| | [**Overview**](http://docs.google.com/overview-summary.html) | Package | Class | Use | [**Tree**](http://docs.google.com/overview-tree.html) | [**Deprecated**](http://docs.google.com/deprecated-list.html) | **Index** | [**Help**](http://docs.google.com/help-doc.html) | | --- | --- | --- | --- | --- | --- | --- | --- | | | ***Java™ Platform***  ***Standard Ed. 6*** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| [**PREV LETTER**](http://docs.google.com/index-6.html)   [**NEXT LETTER**](http://docs.google.com/index-8.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-7.html)    [**NO FRAMES**](http://docs.google.com/index-7.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |

[A](http://docs.google.com/index-1.html) [B](http://docs.google.com/index-2.html) [C](http://docs.google.com/index-3.html) [D](http://docs.google.com/index-4.html) [E](http://docs.google.com/index-5.html) [F](http://docs.google.com/index-6.html) [G](http://docs.google.com/index-7.html) [H](http://docs.google.com/index-8.html) [I](http://docs.google.com/index-9.html) [J](http://docs.google.com/index-10.html) [K](http://docs.google.com/index-11.html) [L](http://docs.google.com/index-12.html) [M](http://docs.google.com/index-13.html) [N](http://docs.google.com/index-14.html) [O](http://docs.google.com/index-15.html) [P](http://docs.google.com/index-16.html) [Q](http://docs.google.com/index-17.html) [R](http://docs.google.com/index-18.html) [S](http://docs.google.com/index-19.html) [T](http://docs.google.com/index-20.html) [U](http://docs.google.com/index-21.html) [V](http://docs.google.com/index-22.html) [W](http://docs.google.com/index-23.html) [X](http://docs.google.com/index-24.html) [Y](http://docs.google.com/index-25.html) [Z](http://docs.google.com/index-26.html) [\_](http://docs.google.com/index-27.html)

## **G**

[**GAP\_TOKEN**](http://docs.google.com/org/ietf/jgss/GSSException.html#GAP_TOKEN) - Static variable in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) An expected per-message token was not received. [**GapContent**](http://docs.google.com/javax/swing/text/GapContent.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)An implementation of the AbstractDocument.Content interface implemented using a gapped buffer similar to that used by emacs.[**GapContent()**](http://docs.google.com/javax/swing/text/GapContent.html#GapContent()) - Constructor for class javax.swing.text.[GapContent](http://docs.google.com/javax/swing/text/GapContent.html) Creates a new GapContent object. [**GapContent(int)**](http://docs.google.com/javax/swing/text/GapContent.html#GapContent(int)) - Constructor for class javax.swing.text.[GapContent](http://docs.google.com/javax/swing/text/GapContent.html) Creates a new GapContent object, with the initial size specified. [**GARBAGE\_COLLECTOR\_MXBEAN\_DOMAIN\_TYPE**](http://docs.google.com/java/lang/management/ManagementFactory.html#GARBAGE_COLLECTOR_MXBEAN_DOMAIN_TYPE) - Static variable in class java.lang.management.[ManagementFactory](http://docs.google.com/java/lang/management/ManagementFactory.html) The domain name and the type key property in the ObjectName for a [GarbageCollectorMXBean](http://docs.google.com/java/lang/management/GarbageCollectorMXBean.html). [**GarbageCollectorMXBean**](http://docs.google.com/java/lang/management/GarbageCollectorMXBean.html) - Interface in [java.lang.management](http://docs.google.com/java/lang/management/package-summary.html)The management interface for the garbage collection of the Java virtual machine.[**GatheringByteChannel**](http://docs.google.com/java/nio/channels/GatheringByteChannel.html) - Interface in [java.nio.channels](http://docs.google.com/java/nio/channels/package-summary.html)A channel that can write bytes from a sequence of buffers.[**GaugeMonitor**](http://docs.google.com/javax/management/monitor/GaugeMonitor.html) - Class in [javax.management.monitor](http://docs.google.com/javax/management/monitor/package-summary.html)Defines a monitor MBean designed to observe the values of a gauge attribute.[**GaugeMonitor()**](http://docs.google.com/javax/management/monitor/GaugeMonitor.html#GaugeMonitor()) - Constructor for class javax.management.monitor.[GaugeMonitor](http://docs.google.com/javax/management/monitor/GaugeMonitor.html) Default constructor. [**GaugeMonitorMBean**](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html) - Interface in [javax.management.monitor](http://docs.google.com/javax/management/monitor/package-summary.html)Exposes the remote management interface of the gauge monitor MBean.[**gc()**](http://docs.google.com/java/lang/management/MemoryMXBean.html#gc()) - Method in interface java.lang.management.[MemoryMXBean](http://docs.google.com/java/lang/management/MemoryMXBean.html) Runs the garbage collector. [**gc()**](http://docs.google.com/java/lang/Runtime.html#gc()) - Method in class java.lang.[Runtime](http://docs.google.com/java/lang/Runtime.html) Runs the garbage collector. [**gc()**](http://docs.google.com/java/lang/System.html#gc()) - Static method in class java.lang.[System](http://docs.google.com/java/lang/System.html) Runs the garbage collector. [**gcd(BigInteger)**](http://docs.google.com/java/math/BigInteger.html#gcd(java.math.BigInteger)) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns a BigInteger whose value is the greatest common divisor of abs(this) and abs(val). [**GDAY**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#GDAY) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) Fully qualified name for W3C XML Schema 1.0 datatype gDay. [**GE**](http://docs.google.com/javax/management/Query.html#GE) - Static variable in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) A code representing the [Query.geq(javax.management.ValueExp, javax.management.ValueExp)](http://docs.google.com/javax/management/Query.html#geq(javax.management.ValueExp,%20javax.management.ValueExp)) query. [**GENERAL**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#GENERAL) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**GENERAL\_PUNCTUATION**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#GENERAL_PUNCTUATION) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "General Punctuation" Unicode character block. [**GeneralPath**](http://docs.google.com/java/awt/geom/GeneralPath.html) - Class in [java.awt.geom](http://docs.google.com/java/awt/geom/package-summary.html)The GeneralPath class represents a geometric path constructed from straight lines, and quadratic and cubic (Bézier) curves.[**GeneralPath()**](http://docs.google.com/java/awt/geom/GeneralPath.html#GeneralPath()) - Constructor for class java.awt.geom.[GeneralPath](http://docs.google.com/java/awt/geom/GeneralPath.html) Constructs a new empty single precision GeneralPath object with a default winding rule of [Path2D.WIND\_NON\_ZERO](http://docs.google.com/java/awt/geom/Path2D.html#WIND_NON_ZERO). [**GeneralPath(int)**](http://docs.google.com/java/awt/geom/GeneralPath.html#GeneralPath(int)) - Constructor for class java.awt.geom.[GeneralPath](http://docs.google.com/java/awt/geom/GeneralPath.html) Constructs a new GeneralPath object with the specified winding rule to control operations that require the interior of the path to be defined. [**GeneralPath(int, int)**](http://docs.google.com/java/awt/geom/GeneralPath.html#GeneralPath(int,%20int)) - Constructor for class java.awt.geom.[GeneralPath](http://docs.google.com/java/awt/geom/GeneralPath.html) Constructs a new GeneralPath object with the specified winding rule and the specified initial capacity to store path coordinates. [**GeneralPath(Shape)**](http://docs.google.com/java/awt/geom/GeneralPath.html#GeneralPath(java.awt.Shape)) - Constructor for class java.awt.geom.[GeneralPath](http://docs.google.com/java/awt/geom/GeneralPath.html) Constructs a new GeneralPath object from an arbitrary [Shape](http://docs.google.com/java/awt/Shape.html) object. [**GeneralSecurityException**](http://docs.google.com/java/security/GeneralSecurityException.html) - Exception in [java.security](http://docs.google.com/java/security/package-summary.html)The GeneralSecurityException class is a generic security exception class that provides type safety for all the security-related exception classes that extend from it.[**GeneralSecurityException()**](http://docs.google.com/java/security/GeneralSecurityException.html#GeneralSecurityException()) - Constructor for exception java.security.[GeneralSecurityException](http://docs.google.com/java/security/GeneralSecurityException.html) Constructs a GeneralSecurityException with no detail message. [**GeneralSecurityException(String)**](http://docs.google.com/java/security/GeneralSecurityException.html#GeneralSecurityException(java.lang.String)) - Constructor for exception java.security.[GeneralSecurityException](http://docs.google.com/java/security/GeneralSecurityException.html) Constructs a GeneralSecurityException with the specified detail message. [**GeneralSecurityException(String, Throwable)**](http://docs.google.com/java/security/GeneralSecurityException.html#GeneralSecurityException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.security.[GeneralSecurityException](http://docs.google.com/java/security/GeneralSecurityException.html) Creates a GeneralSecurityException with the specified detail message and cause. [**GeneralSecurityException(Throwable)**](http://docs.google.com/java/security/GeneralSecurityException.html#GeneralSecurityException(java.lang.Throwable)) - Constructor for exception java.security.[GeneralSecurityException](http://docs.google.com/java/security/GeneralSecurityException.html) Creates a GeneralSecurityException with the specified cause and a detail message of (cause==null ? null : cause.toString()) (which typically contains the class and detail message of cause). [**generateCertificate(InputStream)**](http://docs.google.com/java/security/cert/CertificateFactory.html#generateCertificate(java.io.InputStream)) - Method in class java.security.cert.[CertificateFactory](http://docs.google.com/java/security/cert/CertificateFactory.html) Generates a certificate object and initializes it with the data read from the input stream inStream. [**generateCertificates(InputStream)**](http://docs.google.com/java/security/cert/CertificateFactory.html#generateCertificates(java.io.InputStream)) - Method in class java.security.cert.[CertificateFactory](http://docs.google.com/java/security/cert/CertificateFactory.html) Returns a (possibly empty) collection view of the certificates read from the given input stream inStream. [**generateCertPath(InputStream)**](http://docs.google.com/java/security/cert/CertificateFactory.html#generateCertPath(java.io.InputStream)) - Method in class java.security.cert.[CertificateFactory](http://docs.google.com/java/security/cert/CertificateFactory.html) Generates a CertPath object and initializes it with the data read from the InputStream inStream. [**generateCertPath(InputStream, String)**](http://docs.google.com/java/security/cert/CertificateFactory.html#generateCertPath(java.io.InputStream,%20java.lang.String)) - Method in class java.security.cert.[CertificateFactory](http://docs.google.com/java/security/cert/CertificateFactory.html) Generates a CertPath object and initializes it with the data read from the InputStream inStream. [**generateCertPath(List<? extends Certificate>)**](http://docs.google.com/java/security/cert/CertificateFactory.html#generateCertPath(java.util.List)) - Method in class java.security.cert.[CertificateFactory](http://docs.google.com/java/security/cert/CertificateFactory.html) Generates a CertPath object and initializes it with a List of Certificates. [**generateCRL(InputStream)**](http://docs.google.com/java/security/cert/CertificateFactory.html#generateCRL(java.io.InputStream)) - Method in class java.security.cert.[CertificateFactory](http://docs.google.com/java/security/cert/CertificateFactory.html) Generates a certificate revocation list (CRL) object and initializes it with the data read from the input stream inStream. [**generateCRLs(InputStream)**](http://docs.google.com/java/security/cert/CertificateFactory.html#generateCRLs(java.io.InputStream)) - Method in class java.security.cert.[CertificateFactory](http://docs.google.com/java/security/cert/CertificateFactory.html) Returns a (possibly empty) collection view of the CRLs read from the given input stream inStream. [**Generated**](http://docs.google.com/javax/annotation/Generated.html) - Annotation Type in [javax.annotation](http://docs.google.com/javax/annotation/package-summary.html)The Generated annoation is used to mark source code that has been generated.[**generateKey()**](http://docs.google.com/javax/crypto/KeyGenerator.html#generateKey()) - Method in class javax.crypto.[KeyGenerator](http://docs.google.com/javax/crypto/KeyGenerator.html) Generates a secret key. [**generateKeyPair()**](http://docs.google.com/java/security/KeyPairGenerator.html#generateKeyPair()) - Method in class java.security.[KeyPairGenerator](http://docs.google.com/java/security/KeyPairGenerator.html) Generates a key pair. [**generateKeyPair()**](http://docs.google.com/java/security/KeyPairGeneratorSpi.html#generateKeyPair()) - Method in class java.security.[KeyPairGeneratorSpi](http://docs.google.com/java/security/KeyPairGeneratorSpi.html) Generates a key pair. [**generateParameters()**](http://docs.google.com/java/security/AlgorithmParameterGenerator.html#generateParameters()) - Method in class java.security.[AlgorithmParameterGenerator](http://docs.google.com/java/security/AlgorithmParameterGenerator.html) Generates the parameters. [**generatePrivate(KeySpec)**](http://docs.google.com/java/security/KeyFactory.html#generatePrivate(java.security.spec.KeySpec)) - Method in class java.security.[KeyFactory](http://docs.google.com/java/security/KeyFactory.html) Generates a private key object from the provided key specification (key material). [**generatePublic(KeySpec)**](http://docs.google.com/java/security/KeyFactory.html#generatePublic(java.security.spec.KeySpec)) - Method in class java.security.[KeyFactory](http://docs.google.com/java/security/KeyFactory.html) Generates a public key object from the provided key specification (key material). [**generateSchema(SchemaOutputResolver)**](http://docs.google.com/javax/xml/bind/JAXBContext.html#generateSchema(javax.xml.bind.SchemaOutputResolver)) - Method in class javax.xml.bind.[JAXBContext](http://docs.google.com/javax/xml/bind/JAXBContext.html) Generates the schema documents for this context. [**generateSecret()**](http://docs.google.com/javax/crypto/KeyAgreement.html#generateSecret()) - Method in class javax.crypto.[KeyAgreement](http://docs.google.com/javax/crypto/KeyAgreement.html) Generates the shared secret and returns it in a new buffer. [**generateSecret(byte[], int)**](http://docs.google.com/javax/crypto/KeyAgreement.html#generateSecret(byte%5B%5D,%20int)) - Method in class javax.crypto.[KeyAgreement](http://docs.google.com/javax/crypto/KeyAgreement.html) Generates the shared secret, and places it into the buffer sharedSecret, beginning at offset inclusive. [**generateSecret(String)**](http://docs.google.com/javax/crypto/KeyAgreement.html#generateSecret(java.lang.String)) - Method in class javax.crypto.[KeyAgreement](http://docs.google.com/javax/crypto/KeyAgreement.html) Creates the shared secret and returns it as a SecretKey object of the specified algorithm. [**generateSecret(KeySpec)**](http://docs.google.com/javax/crypto/SecretKeyFactory.html#generateSecret(java.security.spec.KeySpec)) - Method in class javax.crypto.[SecretKeyFactory](http://docs.google.com/javax/crypto/SecretKeyFactory.html) Generates a SecretKey object from the provided key specification (key material). [**generateSeed(int)**](http://docs.google.com/java/security/SecureRandom.html#generateSeed(int)) - Method in class java.security.[SecureRandom](http://docs.google.com/java/security/SecureRandom.html) Returns the given number of seed bytes, computed using the seed generation algorithm that this class uses to seed itself. [**GENERIC\_FAILURE**](http://docs.google.com/java/util/logging/ErrorManager.html#GENERIC_FAILURE) - Static variable in class java.util.logging.[ErrorManager](http://docs.google.com/java/util/logging/ErrorManager.html) GENERIC\_FAILURE is used for failure that don't fit into one of the other categories. [**GenericArrayType**](http://docs.google.com/java/lang/reflect/GenericArrayType.html) - Interface in [java.lang.reflect](http://docs.google.com/java/lang/reflect/package-summary.html)GenericArrayType represents an array type whose component type is either a parameterized type or a type variable.[**GenericDeclaration**](http://docs.google.com/java/lang/reflect/GenericDeclaration.html) - Interface in [java.lang.reflect](http://docs.google.com/java/lang/reflect/package-summary.html)A common interface for all entities that declare type variables.[**GenericSignatureFormatError**](http://docs.google.com/java/lang/reflect/GenericSignatureFormatError.html) - Error in [java.lang.reflect](http://docs.google.com/java/lang/reflect/package-summary.html)Thrown when a syntactically malformed signature attribute is encountered by a reflective method that needs to interpret the generic signature information for a type, method or constructor.[**GenericSignatureFormatError()**](http://docs.google.com/java/lang/reflect/GenericSignatureFormatError.html#GenericSignatureFormatError()) - Constructor for error java.lang.reflect.[GenericSignatureFormatError](http://docs.google.com/java/lang/reflect/GenericSignatureFormatError.html)   [**genExemptionBlob()**](http://docs.google.com/javax/crypto/ExemptionMechanism.html#genExemptionBlob()) - Method in class javax.crypto.[ExemptionMechanism](http://docs.google.com/javax/crypto/ExemptionMechanism.html) Generates the exemption mechanism key blob. [**genExemptionBlob(byte[])**](http://docs.google.com/javax/crypto/ExemptionMechanism.html#genExemptionBlob(byte%5B%5D)) - Method in class javax.crypto.[ExemptionMechanism](http://docs.google.com/javax/crypto/ExemptionMechanism.html) Generates the exemption mechanism key blob, and stores the result in the output buffer. [**genExemptionBlob(byte[], int)**](http://docs.google.com/javax/crypto/ExemptionMechanism.html#genExemptionBlob(byte%5B%5D,%20int)) - Method in class javax.crypto.[ExemptionMechanism](http://docs.google.com/javax/crypto/ExemptionMechanism.html) Generates the exemption mechanism key blob, and stores the result in the output buffer, starting at outputOffset inclusive. [**genKeyPair()**](http://docs.google.com/java/security/KeyPairGenerator.html#genKeyPair()) - Method in class java.security.[KeyPairGenerator](http://docs.google.com/java/security/KeyPairGenerator.html) Generates a key pair. [**GEOMETRIC\_SHAPES**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#GEOMETRIC_SHAPES) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Geometric Shapes" Unicode character block. [**GEORGIAN**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#GEORGIAN) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Georgian" Unicode character block. [**geq(ValueExp, ValueExp)**](http://docs.google.com/javax/management/Query.html#geq(javax.management.ValueExp,%20javax.management.ValueExp)) - Static method in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) Returns a query expression that represents a "greater than or equal to" constraint on two values. [**GERMAN**](http://docs.google.com/java/util/Locale.html#GERMAN) - Static variable in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Useful constant for language. [**GERMANY**](http://docs.google.com/java/util/Locale.html#GERMANY) - Static variable in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Useful constant for country. [**get(Object)**](http://docs.google.com/java/awt/RenderingHints.html#get(java.lang.Object)) - Method in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Returns the value to which the specified key is mapped. [**get(Object)**](http://docs.google.com/java/beans/Encoder.html#get(java.lang.Object)) - Method in class java.beans.[Encoder](http://docs.google.com/java/beans/Encoder.html) Returns a tentative value for oldInstance in the environment created by this stream. [**get(String, boolean)**](http://docs.google.com/java/io/ObjectInputStream.GetField.html#get(java.lang.String,%20boolean)) - Method in class java.io.[ObjectInputStream.GetField](http://docs.google.com/java/io/ObjectInputStream.GetField.html) Get the value of the named boolean field from the persistent field. [**get(String, byte)**](http://docs.google.com/java/io/ObjectInputStream.GetField.html#get(java.lang.String,%20byte)) - Method in class java.io.[ObjectInputStream.GetField](http://docs.google.com/java/io/ObjectInputStream.GetField.html) Get the value of the named byte field from the persistent field. [**get(String, char)**](http://docs.google.com/java/io/ObjectInputStream.GetField.html#get(java.lang.String,%20char)) - Method in class java.io.[ObjectInputStream.GetField](http://docs.google.com/java/io/ObjectInputStream.GetField.html) Get the value of the named char field from the persistent field. [**get(String, short)**](http://docs.google.com/java/io/ObjectInputStream.GetField.html#get(java.lang.String,%20short)) - Method in class java.io.[ObjectInputStream.GetField](http://docs.google.com/java/io/ObjectInputStream.GetField.html) Get the value of the named short field from the persistent field. [**get(String, int)**](http://docs.google.com/java/io/ObjectInputStream.GetField.html#get(java.lang.String,%20int)) - Method in class java.io.[ObjectInputStream.GetField](http://docs.google.com/java/io/ObjectInputStream.GetField.html) Get the value of the named int field from the persistent field. [**get(String, long)**](http://docs.google.com/java/io/ObjectInputStream.GetField.html#get(java.lang.String,%20long)) - Method in class java.io.[ObjectInputStream.GetField](http://docs.google.com/java/io/ObjectInputStream.GetField.html) Get the value of the named long field from the persistent field. [**get(String, float)**](http://docs.google.com/java/io/ObjectInputStream.GetField.html#get(java.lang.String,%20float)) - Method in class java.io.[ObjectInputStream.GetField](http://docs.google.com/java/io/ObjectInputStream.GetField.html) Get the value of the named float field from the persistent field. [**get(String, double)**](http://docs.google.com/java/io/ObjectInputStream.GetField.html#get(java.lang.String,%20double)) - Method in class java.io.[ObjectInputStream.GetField](http://docs.google.com/java/io/ObjectInputStream.GetField.html) Get the value of the named double field from the persistent field. [**get(String, Object)**](http://docs.google.com/java/io/ObjectInputStream.GetField.html#get(java.lang.String,%20java.lang.Object)) - Method in class java.io.[ObjectInputStream.GetField](http://docs.google.com/java/io/ObjectInputStream.GetField.html) Get the value of the named Object field from the persistent field. [**get()**](http://docs.google.com/java/lang/ref/PhantomReference.html#get()) - Method in class java.lang.ref.[PhantomReference](http://docs.google.com/java/lang/ref/PhantomReference.html) Returns this reference object's referent. [**get()**](http://docs.google.com/java/lang/ref/Reference.html#get()) - Method in class java.lang.ref.[Reference](http://docs.google.com/java/lang/ref/Reference.html) Returns this reference object's referent. [**get()**](http://docs.google.com/java/lang/ref/SoftReference.html#get()) - Method in class java.lang.ref.[SoftReference](http://docs.google.com/java/lang/ref/SoftReference.html) Returns this reference object's referent. [**get(Object, int)**](http://docs.google.com/java/lang/reflect/Array.html#get(java.lang.Object,%20int)) - Static method in class java.lang.reflect.[Array](http://docs.google.com/java/lang/reflect/Array.html) Returns the value of the indexed component in the specified array object. [**get(Object)**](http://docs.google.com/java/lang/reflect/Field.html#get(java.lang.Object)) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Returns the value of the field represented by this Field, on the specified object. [**get()**](http://docs.google.com/java/lang/ThreadLocal.html#get()) - Method in class java.lang.[ThreadLocal](http://docs.google.com/java/lang/ThreadLocal.html) Returns the value in the current thread's copy of this thread-local variable. [**get(URI, Map<String, List<String>>)**](http://docs.google.com/java/net/CookieHandler.html#get(java.net.URI,%20java.util.Map)) - Method in class java.net.[CookieHandler](http://docs.google.com/java/net/CookieHandler.html) Gets all the applicable cookies from a cookie cache for the specified uri in the request header. [**get(URI, Map<String, List<String>>)**](http://docs.google.com/java/net/CookieManager.html#get(java.net.URI,%20java.util.Map)) - Method in class java.net.[CookieManager](http://docs.google.com/java/net/CookieManager.html)   [**get(URI)**](http://docs.google.com/java/net/CookieStore.html#get(java.net.URI)) - Method in interface java.net.[CookieStore](http://docs.google.com/java/net/CookieStore.html) Retrieve cookies associated with given URI, or whose domain matches the given URI. [**get(URI, String, Map<String, List<String>>)**](http://docs.google.com/java/net/ResponseCache.html#get(java.net.URI,%20java.lang.String,%20java.util.Map)) - Method in class java.net.[ResponseCache](http://docs.google.com/java/net/ResponseCache.html) Retrieve the cached response based on the requesting uri, request method and request headers. [**get()**](http://docs.google.com/java/nio/ByteBuffer.html#get()) - Method in class java.nio.[ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) Relative *get* method. [**get(int)**](http://docs.google.com/java/nio/ByteBuffer.html#get(int)) - Method in class java.nio.[ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) Absolute *get* method. [**get(byte[], int, int)**](http://docs.google.com/java/nio/ByteBuffer.html#get(byte%5B%5D,%20int,%20int)) - Method in class java.nio.[ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) Relative bulk *get* method. [**get(byte[])**](http://docs.google.com/java/nio/ByteBuffer.html#get(byte%5B%5D)) - Method in class java.nio.[ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) Relative bulk *get* method. [**get()**](http://docs.google.com/java/nio/CharBuffer.html#get()) - Method in class java.nio.[CharBuffer](http://docs.google.com/java/nio/CharBuffer.html) Relative *get* method. [**get(int)**](http://docs.google.com/java/nio/CharBuffer.html#get(int)) - Method in class java.nio.[CharBuffer](http://docs.google.com/java/nio/CharBuffer.html) Absolute *get* method. [**get(char[], int, int)**](http://docs.google.com/java/nio/CharBuffer.html#get(char%5B%5D,%20int,%20int)) - Method in class java.nio.[CharBuffer](http://docs.google.com/java/nio/CharBuffer.html) Relative bulk *get* method. [**get(char[])**](http://docs.google.com/java/nio/CharBuffer.html#get(char%5B%5D)) - Method in class java.nio.[CharBuffer](http://docs.google.com/java/nio/CharBuffer.html) Relative bulk *get* method. [**get()**](http://docs.google.com/java/nio/DoubleBuffer.html#get()) - Method in class java.nio.[DoubleBuffer](http://docs.google.com/java/nio/DoubleBuffer.html) Relative *get* method. [**get(int)**](http://docs.google.com/java/nio/DoubleBuffer.html#get(int)) - Method in class java.nio.[DoubleBuffer](http://docs.google.com/java/nio/DoubleBuffer.html) Absolute *get* method. [**get(double[], int, int)**](http://docs.google.com/java/nio/DoubleBuffer.html#get(double%5B%5D,%20int,%20int)) - Method in class java.nio.[DoubleBuffer](http://docs.google.com/java/nio/DoubleBuffer.html) Relative bulk *get* method. [**get(double[])**](http://docs.google.com/java/nio/DoubleBuffer.html#get(double%5B%5D)) - Method in class java.nio.[DoubleBuffer](http://docs.google.com/java/nio/DoubleBuffer.html) Relative bulk *get* method. [**get()**](http://docs.google.com/java/nio/FloatBuffer.html#get()) - Method in class java.nio.[FloatBuffer](http://docs.google.com/java/nio/FloatBuffer.html) Relative *get* method. [**get(int)**](http://docs.google.com/java/nio/FloatBuffer.html#get(int)) - Method in class java.nio.[FloatBuffer](http://docs.google.com/java/nio/FloatBuffer.html) Absolute *get* method. [**get(float[], int, int)**](http://docs.google.com/java/nio/FloatBuffer.html#get(float%5B%5D,%20int,%20int)) - Method in class java.nio.[FloatBuffer](http://docs.google.com/java/nio/FloatBuffer.html) Relative bulk *get* method. [**get(float[])**](http://docs.google.com/java/nio/FloatBuffer.html#get(float%5B%5D)) - Method in class java.nio.[FloatBuffer](http://docs.google.com/java/nio/FloatBuffer.html) Relative bulk *get* method. [**get()**](http://docs.google.com/java/nio/IntBuffer.html#get()) - Method in class java.nio.[IntBuffer](http://docs.google.com/java/nio/IntBuffer.html) Relative *get* method. [**get(int)**](http://docs.google.com/java/nio/IntBuffer.html#get(int)) - Method in class java.nio.[IntBuffer](http://docs.google.com/java/nio/IntBuffer.html) Absolute *get* method. [**get(int[], int, int)**](http://docs.google.com/java/nio/IntBuffer.html#get(int%5B%5D,%20int,%20int)) - Method in class java.nio.[IntBuffer](http://docs.google.com/java/nio/IntBuffer.html) Relative bulk *get* method. [**get(int[])**](http://docs.google.com/java/nio/IntBuffer.html#get(int%5B%5D)) - Method in class java.nio.[IntBuffer](http://docs.google.com/java/nio/IntBuffer.html) Relative bulk *get* method. [**get()**](http://docs.google.com/java/nio/LongBuffer.html#get()) - Method in class java.nio.[LongBuffer](http://docs.google.com/java/nio/LongBuffer.html) Relative *get* method. [**get(int)**](http://docs.google.com/java/nio/LongBuffer.html#get(int)) - Method in class java.nio.[LongBuffer](http://docs.google.com/java/nio/LongBuffer.html) Absolute *get* method. [**get(long[], int, int)**](http://docs.google.com/java/nio/LongBuffer.html#get(long%5B%5D,%20int,%20int)) - Method in class java.nio.[LongBuffer](http://docs.google.com/java/nio/LongBuffer.html) Relative bulk *get* method. [**get(long[])**](http://docs.google.com/java/nio/LongBuffer.html#get(long%5B%5D)) - Method in class java.nio.[LongBuffer](http://docs.google.com/java/nio/LongBuffer.html) Relative bulk *get* method. [**get()**](http://docs.google.com/java/nio/ShortBuffer.html#get()) - Method in class java.nio.[ShortBuffer](http://docs.google.com/java/nio/ShortBuffer.html) Relative *get* method. [**get(int)**](http://docs.google.com/java/nio/ShortBuffer.html#get(int)) - Method in class java.nio.[ShortBuffer](http://docs.google.com/java/nio/ShortBuffer.html) Absolute *get* method. [**get(short[], int, int)**](http://docs.google.com/java/nio/ShortBuffer.html#get(short%5B%5D,%20int,%20int)) - Method in class java.nio.[ShortBuffer](http://docs.google.com/java/nio/ShortBuffer.html) Relative bulk *get* method. [**get(short[])**](http://docs.google.com/java/nio/ShortBuffer.html#get(short%5B%5D)) - Method in class java.nio.[ShortBuffer](http://docs.google.com/java/nio/ShortBuffer.html) Relative bulk *get* method. [**get()**](http://docs.google.com/java/rmi/MarshalledObject.html#get()) - Method in class java.rmi.[MarshalledObject](http://docs.google.com/java/rmi/MarshalledObject.html) Returns a new copy of the contained marshalledobject. [**get(Object)**](http://docs.google.com/java/security/Provider.html#get(java.lang.Object)) - Method in class java.security.[Provider](http://docs.google.com/java/security/Provider.html)   [**get(int)**](http://docs.google.com/java/util/AbstractList.html#get(int)) - Method in class java.util.[AbstractList](http://docs.google.com/java/util/AbstractList.html) Returns the element at the specified position in this list. [**get(Object)**](http://docs.google.com/java/util/AbstractMap.html#get(java.lang.Object)) - Method in class java.util.[AbstractMap](http://docs.google.com/java/util/AbstractMap.html) Returns the value to which the specified key is mapped, or null if this map contains no mapping for the key. [**get(int)**](http://docs.google.com/java/util/AbstractSequentialList.html#get(int)) - Method in class java.util.[AbstractSequentialList](http://docs.google.com/java/util/AbstractSequentialList.html) Returns the element at the specified position in this list. [**get(int)**](http://docs.google.com/java/util/ArrayList.html#get(int)) - Method in class java.util.[ArrayList](http://docs.google.com/java/util/ArrayList.html) Returns the element at the specified position in this list. [**get(int)**](http://docs.google.com/java/util/BitSet.html#get(int)) - Method in class java.util.[BitSet](http://docs.google.com/java/util/BitSet.html) Returns the value of the bit with the specified index. [**get(int, int)**](http://docs.google.com/java/util/BitSet.html#get(int,%20int)) - Method in class java.util.[BitSet](http://docs.google.com/java/util/BitSet.html) Returns a new BitSet composed of bits from this BitSet from fromIndex (inclusive) to toIndex (exclusive). [**get(int)**](http://docs.google.com/java/util/Calendar.html#get(int)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Returns the value of the given calendar field. [**get()**](http://docs.google.com/java/util/concurrent/atomic/AtomicBoolean.html#get()) - Method in class java.util.concurrent.atomic.[AtomicBoolean](http://docs.google.com/java/util/concurrent/atomic/AtomicBoolean.html) Returns the current value. [**get()**](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html#get()) - Method in class java.util.concurrent.atomic.[AtomicInteger](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html) Gets the current value. [**get(int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html#get(int)) - Method in class java.util.concurrent.atomic.[AtomicIntegerArray](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html) Gets the current value at position i. [**get(T)**](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerFieldUpdater.html#get(T)) - Method in class java.util.concurrent.atomic.[AtomicIntegerFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerFieldUpdater.html) Gets the current value held in the field of the given object managed by this updater. [**get()**](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html#get()) - Method in class java.util.concurrent.atomic.[AtomicLong](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html) Gets the current value. [**get(int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html#get(int)) - Method in class java.util.concurrent.atomic.[AtomicLongArray](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html) Gets the current value at position i. [**get(T)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLongFieldUpdater.html#get(T)) - Method in class java.util.concurrent.atomic.[AtomicLongFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicLongFieldUpdater.html) Gets the current value held in the field of the given object managed by this updater. [**get(boolean[])**](http://docs.google.com/java/util/concurrent/atomic/AtomicMarkableReference.html#get(boolean%5B%5D)) - Method in class java.util.concurrent.atomic.[AtomicMarkableReference](http://docs.google.com/java/util/concurrent/atomic/AtomicMarkableReference.html) Returns the current values of both the reference and the mark. [**get()**](http://docs.google.com/java/util/concurrent/atomic/AtomicReference.html#get()) - Method in class java.util.concurrent.atomic.[AtomicReference](http://docs.google.com/java/util/concurrent/atomic/AtomicReference.html) Gets the current value. [**get(int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceArray.html#get(int)) - Method in class java.util.concurrent.atomic.[AtomicReferenceArray](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceArray.html) Gets the current value at position i. [**get(T)**](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceFieldUpdater.html#get(T)) - Method in class java.util.concurrent.atomic.[AtomicReferenceFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceFieldUpdater.html) Gets the current value held in the field of the given object managed by this updater. [**get(int[])**](http://docs.google.com/java/util/concurrent/atomic/AtomicStampedReference.html#get(int%5B%5D)) - Method in class java.util.concurrent.atomic.[AtomicStampedReference](http://docs.google.com/java/util/concurrent/atomic/AtomicStampedReference.html) Returns the current values of both the reference and the stamp. [**get(Object)**](http://docs.google.com/java/util/concurrent/ConcurrentHashMap.html#get(java.lang.Object)) - Method in class java.util.concurrent.[ConcurrentHashMap](http://docs.google.com/java/util/concurrent/ConcurrentHashMap.html) Returns the value to which the specified key is mapped, or null if this map contains no mapping for the key. [**get(Object)**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html#get(java.lang.Object)) - Method in class java.util.concurrent.[ConcurrentSkipListMap](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html) Returns the value to which the specified key is mapped, or null if this map contains no mapping for the key. [**get(int)**](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html#get(int)) - Method in class java.util.concurrent.[CopyOnWriteArrayList](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html) Returns the element at the specified position in this list. [**get()**](http://docs.google.com/java/util/concurrent/Future.html#get()) - Method in interface java.util.concurrent.[Future](http://docs.google.com/java/util/concurrent/Future.html) Waits if necessary for the computation to complete, and then retrieves its result. [**get(long, TimeUnit)**](http://docs.google.com/java/util/concurrent/Future.html#get(long,%20java.util.concurrent.TimeUnit)) - Method in interface java.util.concurrent.[Future](http://docs.google.com/java/util/concurrent/Future.html) Waits if necessary for at most the given time for the computation to complete, and then retrieves its result, if available. [**get()**](http://docs.google.com/java/util/concurrent/FutureTask.html#get()) - Method in class java.util.concurrent.[FutureTask](http://docs.google.com/java/util/concurrent/FutureTask.html)   [**get(long, TimeUnit)**](http://docs.google.com/java/util/concurrent/FutureTask.html#get(long,%20java.util.concurrent.TimeUnit)) - Method in class java.util.concurrent.[FutureTask](http://docs.google.com/java/util/concurrent/FutureTask.html)   [**get(Object)**](http://docs.google.com/java/util/Dictionary.html#get(java.lang.Object)) - Method in class java.util.[Dictionary](http://docs.google.com/java/util/Dictionary.html) Returns the value to which the key is mapped in this dictionary. [**get(Object)**](http://docs.google.com/java/util/EnumMap.html#get(java.lang.Object)) - Method in class java.util.[EnumMap](http://docs.google.com/java/util/EnumMap.html) Returns the value to which the specified key is mapped, or null if this map contains no mapping for the key. [**get(Object)**](http://docs.google.com/java/util/HashMap.html#get(java.lang.Object)) - Method in class java.util.[HashMap](http://docs.google.com/java/util/HashMap.html) Returns the value to which the specified key is mapped, or null if this map contains no mapping for the key. [**get(Object)**](http://docs.google.com/java/util/Hashtable.html#get(java.lang.Object)) - Method in class java.util.[Hashtable](http://docs.google.com/java/util/Hashtable.html) Returns the value to which the specified key is mapped, or null if this map contains no mapping for the key. [**get(Object)**](http://docs.google.com/java/util/IdentityHashMap.html#get(java.lang.Object)) - Method in class java.util.[IdentityHashMap](http://docs.google.com/java/util/IdentityHashMap.html) Returns the value to which the specified key is mapped, or null if this map contains no mapping for the key. [**get(Object)**](http://docs.google.com/java/util/jar/Attributes.html#get(java.lang.Object)) - Method in class java.util.jar.[Attributes](http://docs.google.com/java/util/jar/Attributes.html) Returns the value of the specified attribute name, or null if the attribute name was not found. [**get(Object)**](http://docs.google.com/java/util/LinkedHashMap.html#get(java.lang.Object)) - Method in class java.util.[LinkedHashMap](http://docs.google.com/java/util/LinkedHashMap.html) Returns the value to which the specified key is mapped, or null if this map contains no mapping for the key. [**get(int)**](http://docs.google.com/java/util/LinkedList.html#get(int)) - Method in class java.util.[LinkedList](http://docs.google.com/java/util/LinkedList.html) Returns the element at the specified position in this list. [**get(int)**](http://docs.google.com/java/util/List.html#get(int)) - Method in interface java.util.[List](http://docs.google.com/java/util/List.html) Returns the element at the specified position in this list. [**get(Object)**](http://docs.google.com/java/util/Map.html#get(java.lang.Object)) - Method in interface java.util.[Map](http://docs.google.com/java/util/Map.html) Returns the value to which the specified key is mapped, or null if this map contains no mapping for the key. [**get(String, String)**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#get(java.lang.String,%20java.lang.String)) - Method in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) Implements the get method as per the specification in [Preferences.get(String,String)](http://docs.google.com/java/util/prefs/Preferences.html#get(java.lang.String,%20java.lang.String)). [**get(String, String)**](http://docs.google.com/java/util/prefs/Preferences.html#get(java.lang.String,%20java.lang.String)) - Method in class java.util.prefs.[Preferences](http://docs.google.com/java/util/prefs/Preferences.html) Returns the value associated with the specified key in this preference node. [**get(Object)**](http://docs.google.com/java/util/TreeMap.html#get(java.lang.Object)) - Method in class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html) Returns the value to which the specified key is mapped, or null if this map contains no mapping for the key. [**get(int)**](http://docs.google.com/java/util/Vector.html#get(int)) - Method in class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Returns the element at the specified position in this Vector. [**get(Object)**](http://docs.google.com/java/util/WeakHashMap.html#get(java.lang.Object)) - Method in class java.util.[WeakHashMap](http://docs.google.com/java/util/WeakHashMap.html) Returns the value to which the specified key is mapped, or null if this map contains no mapping for the key. [**get(String)**](http://docs.google.com/javax/accessibility/AccessibleRelationSet.html#get(java.lang.String)) - Method in class javax.accessibility.[AccessibleRelationSet](http://docs.google.com/javax/accessibility/AccessibleRelationSet.html) Returns the relation that matches the specified key. [**get(String)**](http://docs.google.com/javax/activation/MimeTypeParameterList.html#get(java.lang.String)) - Method in class javax.activation.[MimeTypeParameterList](http://docs.google.com/javax/activation/MimeTypeParameterList.html) Retrieve the value associated with the given name, or null if there is no current association. [**get(String)**](http://docs.google.com/javax/management/openmbean/CompositeData.html#get(java.lang.String)) - Method in interface javax.management.openmbean.[CompositeData](http://docs.google.com/javax/management/openmbean/CompositeData.html) Returns the value of the item whose name is key. [**get(String)**](http://docs.google.com/javax/management/openmbean/CompositeDataSupport.html#get(java.lang.String)) - Method in class javax.management.openmbean.[CompositeDataSupport](http://docs.google.com/javax/management/openmbean/CompositeDataSupport.html) Returns the value of the item whose name is key. [**get(Object[])**](http://docs.google.com/javax/management/openmbean/TabularData.html#get(java.lang.Object%5B%5D)) - Method in interface javax.management.openmbean.[TabularData](http://docs.google.com/javax/management/openmbean/TabularData.html) Returns the CompositeData value whose index is key, or null if there is no value mapping to key, in this TabularData instance. [**get(Object)**](http://docs.google.com/javax/management/openmbean/TabularDataSupport.html#get(java.lang.Object)) - Method in class javax.management.openmbean.[TabularDataSupport](http://docs.google.com/javax/management/openmbean/TabularDataSupport.html) This method simply calls get((Object[]) key). [**get(Object[])**](http://docs.google.com/javax/management/openmbean/TabularDataSupport.html#get(java.lang.Object%5B%5D)) - Method in class javax.management.openmbean.[TabularDataSupport](http://docs.google.com/javax/management/openmbean/TabularDataSupport.html) Returns the CompositeData value whose index is key, or null if there is no value mapping to key, in this TabularData instance. [**get(int)**](http://docs.google.com/javax/naming/CompositeName.html#get(int)) - Method in class javax.naming.[CompositeName](http://docs.google.com/javax/naming/CompositeName.html) Retrieves a component of this composite name. [**get(int)**](http://docs.google.com/javax/naming/CompoundName.html#get(int)) - Method in class javax.naming.[CompoundName](http://docs.google.com/javax/naming/CompoundName.html) Retrieves a component of this compound name. [**get()**](http://docs.google.com/javax/naming/directory/Attribute.html#get()) - Method in interface javax.naming.directory.[Attribute](http://docs.google.com/javax/naming/directory/Attribute.html) Retrieves one of this attribute's values. [**get(int)**](http://docs.google.com/javax/naming/directory/Attribute.html#get(int)) - Method in interface javax.naming.directory.[Attribute](http://docs.google.com/javax/naming/directory/Attribute.html) Retrieves the attribute value from the ordered list of attribute values. [**get(String)**](http://docs.google.com/javax/naming/directory/Attributes.html#get(java.lang.String)) - Method in interface javax.naming.directory.[Attributes](http://docs.google.com/javax/naming/directory/Attributes.html) Retrieves the attribute with the given attribute id from the attribute set. [**get()**](http://docs.google.com/javax/naming/directory/BasicAttribute.html#get()) - Method in class javax.naming.directory.[BasicAttribute](http://docs.google.com/javax/naming/directory/BasicAttribute.html) Retrieves one of this attribute's values. [**get(int)**](http://docs.google.com/javax/naming/directory/BasicAttribute.html#get(int)) - Method in class javax.naming.directory.[BasicAttribute](http://docs.google.com/javax/naming/directory/BasicAttribute.html)   [**get(String)**](http://docs.google.com/javax/naming/directory/BasicAttributes.html#get(java.lang.String)) - Method in class javax.naming.directory.[BasicAttributes](http://docs.google.com/javax/naming/directory/BasicAttributes.html)   [**get(int)**](http://docs.google.com/javax/naming/ldap/LdapName.html#get(int)) - Method in class javax.naming.ldap.[LdapName](http://docs.google.com/javax/naming/ldap/LdapName.html) Retrieves a component of this LDAP name as a string. [**get(int)**](http://docs.google.com/javax/naming/Name.html#get(int)) - Method in interface javax.naming.[Name](http://docs.google.com/javax/naming/Name.html) Retrieves a component of this name. [**get(String)**](http://docs.google.com/javax/naming/Reference.html#get(java.lang.String)) - Method in class javax.naming.[Reference](http://docs.google.com/javax/naming/Reference.html) Retrieves the first address that has the address type 'addrType'. [**get(int)**](http://docs.google.com/javax/naming/Reference.html#get(int)) - Method in class javax.naming.[Reference](http://docs.google.com/javax/naming/Reference.html) Retrieves the address at index posn. [**get(Class<?>)**](http://docs.google.com/javax/print/attribute/AttributeSet.html#get(java.lang.Class)) - Method in interface javax.print.attribute.[AttributeSet](http://docs.google.com/javax/print/attribute/AttributeSet.html) Returns the attribute value which this attribute set contains in the given attribute category. [**get(Class<?>)**](http://docs.google.com/javax/print/attribute/HashAttributeSet.html#get(java.lang.Class)) - Method in class javax.print.attribute.[HashAttributeSet](http://docs.google.com/javax/print/attribute/HashAttributeSet.html) Returns the attribute value which this attribute set contains in the given attribute category. [**get(String)**](http://docs.google.com/javax/script/AbstractScriptEngine.html#get(java.lang.String)) - Method in class javax.script.[AbstractScriptEngine](http://docs.google.com/javax/script/AbstractScriptEngine.html) Gets the value for the specified key in the ENGINE\_SCOPE of the protected context field. [**get(Object)**](http://docs.google.com/javax/script/Bindings.html#get(java.lang.Object)) - Method in interface javax.script.[Bindings](http://docs.google.com/javax/script/Bindings.html) Returns the value to which this map maps the specified key. [**get(String)**](http://docs.google.com/javax/script/ScriptEngine.html#get(java.lang.String)) - Method in interface javax.script.[ScriptEngine](http://docs.google.com/javax/script/ScriptEngine.html) Retrieves a value set in the state of this engine. [**get(String)**](http://docs.google.com/javax/script/ScriptEngineManager.html#get(java.lang.String)) - Method in class javax.script.[ScriptEngineManager](http://docs.google.com/javax/script/ScriptEngineManager.html) Gets the value for the specified key in the Global Scope [**get(Object)**](http://docs.google.com/javax/script/SimpleBindings.html#get(java.lang.Object)) - Method in class javax.script.[SimpleBindings](http://docs.google.com/javax/script/SimpleBindings.html) Returns the value to which this map maps the specified key. [**get(int)**](http://docs.google.com/javax/sound/midi/Track.html#get(int)) - Method in class javax.sound.midi.[Track](http://docs.google.com/javax/sound/midi/Track.html) Obtains the event at the specified index. [**get(Object)**](http://docs.google.com/javax/swing/ActionMap.html#get(java.lang.Object)) - Method in class javax.swing.[ActionMap](http://docs.google.com/javax/swing/ActionMap.html) Returns the binding for key, messaging the parent ActionMap if the binding is not locally defined. [**get(int)**](http://docs.google.com/javax/swing/DefaultListModel.html#get(int)) - Method in class javax.swing.[DefaultListModel](http://docs.google.com/javax/swing/DefaultListModel.html) Returns the element at the specified position in this list. [**get(KeyStroke)**](http://docs.google.com/javax/swing/InputMap.html#get(javax.swing.KeyStroke)) - Method in class javax.swing.[InputMap](http://docs.google.com/javax/swing/InputMap.html) Returns the binding for keyStroke, messaging the parent InputMap if the binding is not locally defined. [**get(SynthContext, Object)**](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html#get(javax.swing.plaf.synth.SynthContext,%20java.lang.Object)) - Method in class javax.swing.plaf.synth.[SynthStyle](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html) Getter for a region specific style property. [**get()**](http://docs.google.com/javax/swing/SwingWorker.html#get()) - Method in class javax.swing.[SwingWorker](http://docs.google.com/javax/swing/SwingWorker.html) Waits if necessary for the computation to complete, and then retrieves its result. [**get(long, TimeUnit)**](http://docs.google.com/javax/swing/SwingWorker.html#get(long,%20java.util.concurrent.TimeUnit)) - Method in class javax.swing.[SwingWorker](http://docs.google.com/javax/swing/SwingWorker.html) Waits if necessary for at most the given time for the computation to complete, and then retrieves its result, if available. [**get(Object)**](http://docs.google.com/javax/swing/UIDefaults.html#get(java.lang.Object)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) Returns the value for key. [**get(Object, Locale)**](http://docs.google.com/javax/swing/UIDefaults.html#get(java.lang.Object,%20java.util.Locale)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) Returns the value for key associated with the given locale. [**get(Object)**](http://docs.google.com/javax/swing/UIManager.html#get(java.lang.Object)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns an object from the defaults. [**get(Object, Locale)**](http://docs.google.com/javax/swing/UIManager.html#get(java.lang.Object,%20java.util.Locale)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns an object from the defaults that is appropriate for the given locale. [**get(Object)**](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html#get(java.lang.Object)) - Method in class javax.xml.crypto.dom.[DOMCryptoContext](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html) This implementation uses an internal [HashMap](http://docs.google.com/java/util/HashMap.html) to get the object that the specified key maps to. [**get(Object)**](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html#get(java.lang.Object)) - Method in interface javax.xml.crypto.[XMLCryptoContext](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html) Returns the value to which this context maps the specified key. [**get(Object)**](http://docs.google.com/javax/xml/soap/SOAPConnection.html#get(java.lang.Object)) - Method in class javax.xml.soap.[SOAPConnection](http://docs.google.com/javax/xml/soap/SOAPConnection.html) Gets a message from a specific endpoint and blocks until it receives, [**get2DigitYearStart()**](http://docs.google.com/java/text/SimpleDateFormat.html#get2DigitYearStart()) - Method in class java.text.[SimpleDateFormat](http://docs.google.com/java/text/SimpleDateFormat.html) Returns the beginning date of the 100-year period 2-digit years are interpreted as being within. [**get\_any()**](http://docs.google.com/org/omg/CORBA/DynAny.html#get_any()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Retrieves the org.omg.CORBA.Any contained in this DynAny object. [**get\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#get_any()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Extracts an Any value contained in the Any represented by this DynAny. [**get\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#get_any()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Extracts an Any value contained in the Any represented by this DynAny. [**get\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#get_any()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Extracts an Any value contained in the Any represented by this DynAny. [**get\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#get_any()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Extracts an Any value contained in the Any represented by this DynAny. [**get\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_any()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Extracts an Any value contained in the Any represented by this DynAny. [**get\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#get_any()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Extracts an Any value contained in the Any represented by this DynAny. [**get\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#get_any()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Extracts an Any value contained in the Any represented by this DynAny. [**get\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#get_any()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Extracts an Any value contained in the Any represented by this DynAny. [**get\_any()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#get_any()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Extracts an Any value contained in the Any represented by this DynAny. [**get\_as\_string()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#get_as_string()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Returns the value of the DynEnum as an IDL identifier. [**get\_as\_string()**](http://docs.google.com/org/omg/DynamicAny/DynEnumOperations.html#get_as_string()) - Method in interface org.omg.DynamicAny.[DynEnumOperations](http://docs.google.com/org/omg/DynamicAny/DynEnumOperations.html) Returns the value of the DynEnum as an IDL identifier. [**get\_as\_ulong()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#get_as_ulong()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Returns the value of the DynEnum as the enumerated value's ordinal value. [**get\_as\_ulong()**](http://docs.google.com/org/omg/DynamicAny/DynEnumOperations.html#get_as_ulong()) - Method in interface org.omg.DynamicAny.[DynEnumOperations](http://docs.google.com/org/omg/DynamicAny/DynEnumOperations.html) Returns the value of the DynEnum as the enumerated value's ordinal value. [**get\_boolean()**](http://docs.google.com/org/omg/CORBA/DynAny.html#get_boolean()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Retrieves the boolean contained in this DynAny object. [**get\_boolean()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#get_boolean()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Extracts the boolean value from this DynAny. [**get\_boolean()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#get_boolean()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Extracts the boolean value from this DynAny. [**get\_boolean()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#get_boolean()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Extracts the boolean value from this DynAny. [**get\_boolean()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#get_boolean()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Extracts the boolean value from this DynAny. [**get\_boolean()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_boolean()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Extracts the boolean value from this DynAny. [**get\_boolean()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#get_boolean()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Extracts the boolean value from this DynAny. [**get\_boolean()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#get_boolean()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Extracts the boolean value from this DynAny. [**get\_boolean()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#get_boolean()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Extracts the boolean value from this DynAny. [**get\_boolean()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#get_boolean()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Extracts the boolean value from this DynAny. [**get\_boxed\_value()**](http://docs.google.com/org/omg/DynamicAny/DynValueBoxOperations.html#get_boxed_value()) - Method in interface org.omg.DynamicAny.[DynValueBoxOperations](http://docs.google.com/org/omg/DynamicAny/DynValueBoxOperations.html) Returns the boxed value as an Any. [**get\_boxed\_value\_as\_dyn\_any()**](http://docs.google.com/org/omg/DynamicAny/DynValueBoxOperations.html#get_boxed_value_as_dyn_any()) - Method in interface org.omg.DynamicAny.[DynValueBoxOperations](http://docs.google.com/org/omg/DynamicAny/DynValueBoxOperations.html) Returns the boxed value as a DynAny. [**get\_char()**](http://docs.google.com/org/omg/CORBA/DynAny.html#get_char()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Retrieves the char contained in this DynAny object. [**get\_char()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#get_char()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Extracts the char value from this DynAny. [**get\_char()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#get_char()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Extracts the char value from this DynAny. [**get\_char()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#get_char()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Extracts the char value from this DynAny. [**get\_char()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#get_char()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Extracts the char value from this DynAny. [**get\_char()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_char()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Extracts the char value from this DynAny. [**get\_char()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#get_char()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Extracts the char value from this DynAny. [**get\_char()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#get_char()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Extracts the char value from this DynAny. [**get\_char()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#get_char()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Extracts the char value from this DynAny. [**get\_char()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#get_char()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Extracts the char value from this DynAny. [**get\_codebase(Object)**](http://docs.google.com/org/omg/CORBA_2_3/portable/Delegate.html#get_codebase(org.omg.CORBA.Object)) - Method in class org.omg.CORBA\_2\_3.portable.[Delegate](http://docs.google.com/org/omg/CORBA_2_3/portable/Delegate.html) Returns the codebase for object reference provided. [**get\_compact\_typecode()**](http://docs.google.com/org/omg/CORBA/TypeCode.html#get_compact_typecode()) - Method in class org.omg.CORBA.[TypeCode](http://docs.google.com/org/omg/CORBA/TypeCode.html) Strips out all optional name and member name fields, but leaves all alias typecodes intact. [**get\_current()**](http://docs.google.com/org/omg/CORBA/ORB.html#get_current()) - Method in class org.omg.CORBA.[ORB](http://docs.google.com/org/omg/CORBA/ORB.html) **Deprecated.** *use resolve\_initial\_references.* [**get\_default\_context()**](http://docs.google.com/org/omg/CORBA/ORB.html#get_default_context()) - Method in class org.omg.CORBA.[ORB](http://docs.google.com/org/omg/CORBA/ORB.html) Gets the default Context object. [**get\_discriminator()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#get_discriminator()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Returns the current discriminator value. [**get\_discriminator()**](http://docs.google.com/org/omg/DynamicAny/DynUnionOperations.html#get_discriminator()) - Method in interface org.omg.DynamicAny.[DynUnionOperations](http://docs.google.com/org/omg/DynamicAny/DynUnionOperations.html) Returns the current discriminator value. [**get\_domain\_managers(Object)**](http://docs.google.com/org/omg/CORBA/portable/Delegate.html#get_domain_managers(org.omg.CORBA.Object)) - Method in class org.omg.CORBA.portable.[Delegate](http://docs.google.com/org/omg/CORBA/portable/Delegate.html) Retrieves the DomainManagers of this object. [**get\_domain\_policy(int)**](http://docs.google.com/org/omg/CORBA/DomainManagerOperations.html#get_domain_policy(int)) - Method in interface org.omg.CORBA.[DomainManagerOperations](http://docs.google.com/org/omg/CORBA/DomainManagerOperations.html) This returns the policy of the specified type for objects in this domain. [**get\_double()**](http://docs.google.com/org/omg/CORBA/DynAny.html#get_double()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Retrieves the double contained in this DynAny object. [**get\_double()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#get_double()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Extracts the double value from this DynAny. [**get\_double()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#get_double()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Extracts the double value from this DynAny. [**get\_double()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#get_double()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Extracts the double value from this DynAny. [**get\_double()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#get_double()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Extracts the double value from this DynAny. [**get\_double()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_double()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Extracts the double value from this DynAny. [**get\_double()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#get_double()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Extracts the double value from this DynAny. [**get\_double()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#get_double()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Extracts the double value from this DynAny. [**get\_double()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#get_double()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Extracts the double value from this DynAny. [**get\_double()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#get_double()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Extracts the double value from this DynAny. [**get\_dyn\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#get_dyn_any()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Extracts the Any value contained in the Any represented by this DynAny and returns it wrapped into a new DynAny. [**get\_dyn\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#get_dyn_any()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Extracts the Any value contained in the Any represented by this DynAny and returns it wrapped into a new DynAny. [**get\_dyn\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#get_dyn_any()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Extracts the Any value contained in the Any represented by this DynAny and returns it wrapped into a new DynAny. [**get\_dyn\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#get_dyn_any()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Extracts the Any value contained in the Any represented by this DynAny and returns it wrapped into a new DynAny. [**get\_dyn\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_dyn_any()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Extracts the Any value contained in the Any represented by this DynAny and returns it wrapped into a new DynAny. [**get\_dyn\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#get_dyn_any()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Extracts the Any value contained in the Any represented by this DynAny and returns it wrapped into a new DynAny. [**get\_dyn\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#get_dyn_any()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Extracts the Any value contained in the Any represented by this DynAny and returns it wrapped into a new DynAny. [**get\_dyn\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#get_dyn_any()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Extracts the Any value contained in the Any represented by this DynAny and returns it wrapped into a new DynAny. [**get\_dyn\_any()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#get_dyn_any()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Extracts the Any value contained in the Any represented by this DynAny and returns it wrapped into a new DynAny. [**get\_effective\_component(int)**](http://docs.google.com/org/omg/PortableInterceptor/ClientRequestInfoOperations.html#get_effective_component(int)) - Method in interface org.omg.PortableInterceptor.[ClientRequestInfoOperations](http://docs.google.com/org/omg/PortableInterceptor/ClientRequestInfoOperations.html) Returns the IOP.TaggedComponent with the given ID from the profile selected for this request. [**get\_effective\_components(int)**](http://docs.google.com/org/omg/PortableInterceptor/ClientRequestInfoOperations.html#get_effective_components(int)) - Method in interface org.omg.PortableInterceptor.[ClientRequestInfoOperations](http://docs.google.com/org/omg/PortableInterceptor/ClientRequestInfoOperations.html) Returns an array of all tagged components with the given ID from the profile selected for this request. [**get\_effective\_policy(int)**](http://docs.google.com/org/omg/PortableInterceptor/IORInfoOperations.html#get_effective_policy(int)) - Method in interface org.omg.PortableInterceptor.[IORInfoOperations](http://docs.google.com/org/omg/PortableInterceptor/IORInfoOperations.html) Allows an ORB service implementation to determine what server side policy of a particular type is in effect for an IOR being constructed. [**get\_elements()**](http://docs.google.com/org/omg/CORBA/DynArray.html#get_elements()) - Method in interface org.omg.CORBA.[DynArray](http://docs.google.com/org/omg/CORBA/DynArray.html) **Deprecated.** Returns the value of all the elements of this array. [**get\_elements()**](http://docs.google.com/org/omg/CORBA/DynSequence.html#get_elements()) - Method in interface org.omg.CORBA.[DynSequence](http://docs.google.com/org/omg/CORBA/DynSequence.html) **Deprecated.** Returns the value of every element in this sequence. [**get\_elements()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#get_elements()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Returns the elements of the DynArray. [**get\_elements()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_elements()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Returns the elements of the sequence. [**get\_elements()**](http://docs.google.com/org/omg/DynamicAny/DynArrayOperations.html#get_elements()) - Method in interface org.omg.DynamicAny.[DynArrayOperations](http://docs.google.com/org/omg/DynamicAny/DynArrayOperations.html) Returns the elements of the DynArray. [**get\_elements()**](http://docs.google.com/org/omg/DynamicAny/DynSequenceOperations.html#get_elements()) - Method in interface org.omg.DynamicAny.[DynSequenceOperations](http://docs.google.com/org/omg/DynamicAny/DynSequenceOperations.html) Returns the elements of the sequence. [**get\_elements\_as\_dyn\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#get_elements_as_dyn_any()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Returns the elements of the DynArray as DynAnys. [**get\_elements\_as\_dyn\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_elements_as_dyn_any()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Returns the DynAnys representing the elements of the sequence. [**get\_elements\_as\_dyn\_any()**](http://docs.google.com/org/omg/DynamicAny/DynArrayOperations.html#get_elements_as_dyn_any()) - Method in interface org.omg.DynamicAny.[DynArrayOperations](http://docs.google.com/org/omg/DynamicAny/DynArrayOperations.html) Returns the elements of the DynArray as DynAnys. [**get\_elements\_as\_dyn\_any()**](http://docs.google.com/org/omg/DynamicAny/DynSequenceOperations.html#get_elements_as_dyn_any()) - Method in interface org.omg.DynamicAny.[DynSequenceOperations](http://docs.google.com/org/omg/DynamicAny/DynSequenceOperations.html) Returns the DynAnys representing the elements of the sequence. [**get\_float()**](http://docs.google.com/org/omg/CORBA/DynAny.html#get_float()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Retrieves the float contained in this DynAny object. [**get\_float()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#get_float()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Extracts the float value from this DynAny. [**get\_float()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#get_float()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Extracts the float value from this DynAny. [**get\_float()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#get_float()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Extracts the float value from this DynAny. [**get\_float()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#get_float()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Extracts the float value from this DynAny. [**get\_float()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_float()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Extracts the float value from this DynAny. [**get\_float()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#get_float()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Extracts the float value from this DynAny. [**get\_float()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#get_float()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Extracts the float value from this DynAny. [**get\_float()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#get_float()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Extracts the float value from this DynAny. [**get\_float()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#get_float()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Extracts the float value from this DynAny. [**get\_id()**](http://docs.google.com/org/omg/CORBA/portable/BoxedValueHelper.html#get_id()) - Method in interface org.omg.CORBA.portable.[BoxedValueHelper](http://docs.google.com/org/omg/CORBA/portable/BoxedValueHelper.html)   [**get\_id()**](http://docs.google.com/org/omg/CORBA/StringValueHelper.html#get_id()) - Method in class org.omg.CORBA.[StringValueHelper](http://docs.google.com/org/omg/CORBA/StringValueHelper.html)   [**get\_id()**](http://docs.google.com/org/omg/CORBA/WStringValueHelper.html#get_id()) - Method in class org.omg.CORBA.[WStringValueHelper](http://docs.google.com/org/omg/CORBA/WStringValueHelper.html)   [**get\_interface\_def(Object)**](http://docs.google.com/org/omg/CORBA/portable/Delegate.html#get_interface_def(org.omg.CORBA.Object)) - Method in class org.omg.CORBA.portable.[Delegate](http://docs.google.com/org/omg/CORBA/portable/Delegate.html) Return an InterfaceDef for the object reference provided. [**get\_interface\_def(Servant)**](http://docs.google.com/org/omg/PortableServer/portable/Delegate.html#get_interface_def(org.omg.PortableServer.Servant)) - Method in interface org.omg.PortableServer.portable.[Delegate](http://docs.google.com/org/omg/PortableServer/portable/Delegate.html) This operation returns an object in the Interface Repository which provides type information that may be useful to a program. [**get\_length()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_length()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Returns the current length of the sequence. [**get\_length()**](http://docs.google.com/org/omg/DynamicAny/DynSequenceOperations.html#get_length()) - Method in interface org.omg.DynamicAny.[DynSequenceOperations](http://docs.google.com/org/omg/DynamicAny/DynSequenceOperations.html) Returns the current length of the sequence. [**get\_long()**](http://docs.google.com/org/omg/CORBA/DynAny.html#get_long()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Retrieves the int contained in this DynAny object. [**get\_long()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#get_long()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Extracts the integer value from this DynAny. [**get\_long()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#get_long()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Extracts the integer value from this DynAny. [**get\_long()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#get_long()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Extracts the integer value from this DynAny. [**get\_long()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#get_long()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Extracts the integer value from this DynAny. [**get\_long()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_long()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Extracts the integer value from this DynAny. [**get\_long()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#get_long()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Extracts the integer value from this DynAny. [**get\_long()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#get_long()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Extracts the integer value from this DynAny. [**get\_long()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#get_long()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Extracts the integer value from this DynAny. [**get\_long()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#get_long()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Extracts the integer value from this DynAny. [**get\_longlong()**](http://docs.google.com/org/omg/CORBA/DynAny.html#get_longlong()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Retrieves the long contained in this DynAny object. [**get\_longlong()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#get_longlong()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Extracts the long value from this DynAny. [**get\_longlong()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#get_longlong()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Extracts the long value from this DynAny. [**get\_longlong()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#get_longlong()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Extracts the long value from this DynAny. [**get\_longlong()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#get_longlong()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Extracts the long value from this DynAny. [**get\_longlong()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_longlong()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Extracts the long value from this DynAny. [**get\_longlong()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#get_longlong()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Extracts the long value from this DynAny. [**get\_longlong()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#get_longlong()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Extracts the long value from this DynAny. [**get\_longlong()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#get_longlong()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Extracts the long value from this DynAny. [**get\_longlong()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#get_longlong()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Extracts the long value from this DynAny. [**get\_members()**](http://docs.google.com/org/omg/CORBA/DynStruct.html#get_members()) - Method in interface org.omg.CORBA.[DynStruct](http://docs.google.com/org/omg/CORBA/DynStruct.html) **Deprecated.** Returns an array containing all the members of the stored struct. [**get\_members()**](http://docs.google.com/org/omg/CORBA/DynValue.html#get_members()) - Method in interface org.omg.CORBA.[DynValue](http://docs.google.com/org/omg/CORBA/DynValue.html) **Deprecated.** Returns an array containing all the members of the value object stored in this DynValue. [**get\_members()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#get_members()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Returns a sequence of NameValuePairs describing the name and the value of each member in the struct associated with a DynStruct object. [**get\_members()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#get_members()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Returns a sequence of NameValuePairs describing the name and the value of each member in the value type. [**get\_members()**](http://docs.google.com/org/omg/DynamicAny/DynStructOperations.html#get_members()) - Method in interface org.omg.DynamicAny.[DynStructOperations](http://docs.google.com/org/omg/DynamicAny/DynStructOperations.html) Returns a sequence of NameValuePairs describing the name and the value of each member in the struct associated with a DynStruct object. [**get\_members()**](http://docs.google.com/org/omg/DynamicAny/DynValueOperations.html#get_members()) - Method in interface org.omg.DynamicAny.[DynValueOperations](http://docs.google.com/org/omg/DynamicAny/DynValueOperations.html) Returns a sequence of NameValuePairs describing the name and the value of each member in the value type. [**get\_members\_as\_dyn\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#get_members_as_dyn_any()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Returns a sequence of NameDynAnyPairs describing the name and the value of each member in the struct associated with a DynStruct object. [**get\_members\_as\_dyn\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#get_members_as_dyn_any()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Returns a sequence of NameDynAnyPairs describing the name and the value of each member in the value type. [**get\_members\_as\_dyn\_any()**](http://docs.google.com/org/omg/DynamicAny/DynStructOperations.html#get_members_as_dyn_any()) - Method in interface org.omg.DynamicAny.[DynStructOperations](http://docs.google.com/org/omg/DynamicAny/DynStructOperations.html) Returns a sequence of NameDynAnyPairs describing the name and the value of each member in the struct associated with a DynStruct object. [**get\_members\_as\_dyn\_any()**](http://docs.google.com/org/omg/DynamicAny/DynValueOperations.html#get_members_as_dyn_any()) - Method in interface org.omg.DynamicAny.[DynValueOperations](http://docs.google.com/org/omg/DynamicAny/DynValueOperations.html) Returns a sequence of NameDynAnyPairs describing the name and the value of each member in the value type. [**get\_next\_response()**](http://docs.google.com/org/omg/CORBA/ORB.html#get_next_response()) - Method in class org.omg.CORBA.[ORB](http://docs.google.com/org/omg/CORBA/ORB.html) Gets the next Request instance for which a response has been received. [**get\_object\_id()**](http://docs.google.com/org/omg/PortableServer/CurrentOperations.html#get_object_id()) - Method in interface org.omg.PortableServer.[CurrentOperations](http://docs.google.com/org/omg/PortableServer/CurrentOperations.html) Returns the ObjectId identifying the object in whose context it is called. [**get\_octet()**](http://docs.google.com/org/omg/CORBA/DynAny.html#get_octet()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Retrieves the byte contained in this DynAny object. [**get\_octet()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#get_octet()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Extracts the byte value from this DynAny. [**get\_octet()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#get_octet()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Extracts the byte value from this DynAny. [**get\_octet()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#get_octet()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Extracts the byte value from this DynAny. [**get\_octet()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#get_octet()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Extracts the byte value from this DynAny. [**get\_octet()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_octet()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Extracts the byte value from this DynAny. [**get\_octet()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#get_octet()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Extracts the byte value from this DynAny. [**get\_octet()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#get_octet()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Extracts the byte value from this DynAny. [**get\_octet()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#get_octet()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Extracts the byte value from this DynAny. [**get\_octet()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#get_octet()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Extracts the byte value from this DynAny. [**get\_POA()**](http://docs.google.com/org/omg/PortableServer/CurrentOperations.html#get_POA()) - Method in interface org.omg.PortableServer.[CurrentOperations](http://docs.google.com/org/omg/PortableServer/CurrentOperations.html) Returns reference to the POA implementing the object in whose context it is called. [**get\_policy(Object, int)**](http://docs.google.com/org/omg/CORBA/portable/Delegate.html#get_policy(org.omg.CORBA.Object,%20int)) - Method in class org.omg.CORBA.portable.[Delegate](http://docs.google.com/org/omg/CORBA/portable/Delegate.html) Returns the Policy object of the specified type which applies to this object. [**get\_primitive\_tc(TCKind)**](http://docs.google.com/org/omg/CORBA/ORB.html#get_primitive_tc(org.omg.CORBA.TCKind)) - Method in class org.omg.CORBA.[ORB](http://docs.google.com/org/omg/CORBA/ORB.html) Retrieves the TypeCode object that represents the given primitive IDL type. [**get\_reference()**](http://docs.google.com/org/omg/CORBA/DynAny.html#get_reference()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Retrieves the org.omg.CORBA.Other contained in this DynAny object. [**get\_reference()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#get_reference()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Extracts the reference to a CORBA Object from this DynAny. [**get\_reference()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#get_reference()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Extracts the reference to a CORBA Object from this DynAny. [**get\_reference()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#get_reference()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Extracts the reference to a CORBA Object from this DynAny. [**get\_reference()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#get_reference()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Extracts the reference to a CORBA Object from this DynAny. [**get\_reference()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_reference()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Extracts the reference to a CORBA Object from this DynAny. [**get\_reference()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#get_reference()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Extracts the reference to a CORBA Object from this DynAny. [**get\_reference()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#get_reference()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Extracts the reference to a CORBA Object from this DynAny. [**get\_reference()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#get_reference()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Extracts the reference to a CORBA Object from this DynAny. [**get\_reference()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#get_reference()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Extracts the reference to a CORBA Object from this DynAny. [**get\_reply\_service\_context(int)**](http://docs.google.com/org/omg/PortableInterceptor/RequestInfoOperations.html#get_reply_service_context(int)) - Method in interface org.omg.PortableInterceptor.[RequestInfoOperations](http://docs.google.com/org/omg/PortableInterceptor/RequestInfoOperations.html) Returns a copy of the service context with the given ID that is associated with the reply. [**get\_request\_policy(int)**](http://docs.google.com/org/omg/PortableInterceptor/ClientRequestInfoOperations.html#get_request_policy(int)) - Method in interface org.omg.PortableInterceptor.[ClientRequestInfoOperations](http://docs.google.com/org/omg/PortableInterceptor/ClientRequestInfoOperations.html) Returns the given policy in effect for this operation. [**get\_request\_service\_context(int)**](http://docs.google.com/org/omg/PortableInterceptor/RequestInfoOperations.html#get_request_service_context(int)) - Method in interface org.omg.PortableInterceptor.[RequestInfoOperations](http://docs.google.com/org/omg/PortableInterceptor/RequestInfoOperations.html) Returns a copy of the service context with the given ID that is associated with the request. [**get\_response()**](http://docs.google.com/org/omg/CORBA/Request.html#get_response()) - Method in class org.omg.CORBA.[Request](http://docs.google.com/org/omg/CORBA/Request.html) Allows the user to access the response for the invocation triggered earlier with the send\_deferred method. [**get\_servant()**](http://docs.google.com/org/omg/PortableServer/POAOperations.html#get_servant()) - Method in interface org.omg.PortableServer.[POAOperations](http://docs.google.com/org/omg/PortableServer/POAOperations.html) This operation returns the default servant associated with the POA. [**get\_servant\_manager()**](http://docs.google.com/org/omg/PortableServer/POAOperations.html#get_servant_manager()) - Method in interface org.omg.PortableServer.[POAOperations](http://docs.google.com/org/omg/PortableServer/POAOperations.html) If the ServantRetentionPolicy of the POA is RETAIN, then the ServantManager argument (imgr) shall support the ServantActivator interface. [**get\_server\_policy(int)**](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInfoOperations.html#get_server_policy(int)) - Method in interface org.omg.PortableInterceptor.[ServerRequestInfoOperations](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInfoOperations.html) Returns the policy in effect for this operation for the given policy type. [**get\_service\_information(short, ServiceInformationHolder)**](http://docs.google.com/org/omg/CORBA/ORB.html#get_service_information(short,%20org.omg.CORBA.ServiceInformationHolder)) - Method in class org.omg.CORBA.[ORB](http://docs.google.com/org/omg/CORBA/ORB.html) Used to obtain information about CORBA facilities and services that are supported by this ORB. [**get\_short()**](http://docs.google.com/org/omg/CORBA/DynAny.html#get_short()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Retrieves the short contained in this DynAny object. [**get\_short()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#get_short()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Extracts the short value from this DynAny. [**get\_short()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#get_short()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Extracts the short value from this DynAny. [**get\_short()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#get_short()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Extracts the short value from this DynAny. [**get\_short()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#get_short()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Extracts the short value from this DynAny. [**get\_short()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_short()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Extracts the short value from this DynAny. [**get\_short()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#get_short()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Extracts the short value from this DynAny. [**get\_short()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#get_short()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Extracts the short value from this DynAny. [**get\_short()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#get_short()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Extracts the short value from this DynAny. [**get\_short()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#get_short()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Extracts the short value from this DynAny. [**get\_slot(int)**](http://docs.google.com/org/omg/PortableInterceptor/CurrentOperations.html#get_slot(int)) - Method in interface org.omg.PortableInterceptor.[CurrentOperations](http://docs.google.com/org/omg/PortableInterceptor/CurrentOperations.html) Retrieves the slot data the application set in PICurrent via get\_slot. [**get\_slot(int)**](http://docs.google.com/org/omg/PortableInterceptor/RequestInfoOperations.html#get_slot(int)) - Method in interface org.omg.PortableInterceptor.[RequestInfoOperations](http://docs.google.com/org/omg/PortableInterceptor/RequestInfoOperations.html) Returns the data from the given slot of the PortableInterceptor.Current that is in the scope of the request. [**get\_state()**](http://docs.google.com/org/omg/PortableServer/POAManagerOperations.html#get_state()) - Method in interface org.omg.PortableServer.[POAManagerOperations](http://docs.google.com/org/omg/PortableServer/POAManagerOperations.html) This operation returns the state of the POA manager. [**get\_string()**](http://docs.google.com/org/omg/CORBA/DynAny.html#get_string()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Retrieves the String contained in this DynAny object. [**get\_string()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#get_string()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Extracts the string value from this DynAny. [**get\_string()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#get_string()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Extracts the string value from this DynAny. [**get\_string()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#get_string()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Extracts the string value from this DynAny. [**get\_string()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#get_string()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Extracts the string value from this DynAny. [**get\_string()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_string()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Extracts the string value from this DynAny. [**get\_string()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#get_string()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Extracts the string value from this DynAny. [**get\_string()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#get_string()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Extracts the string value from this DynAny. [**get\_string()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#get_string()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Extracts the string value from this DynAny. [**get\_string()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#get_string()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Extracts the string value from this DynAny. [**get\_typecode()**](http://docs.google.com/org/omg/CORBA/DynAny.html#get_typecode()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Retrieves the org.omg.CORBA.TypeCode contained in this DynAny object. [**get\_typecode()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#get_typecode()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Extracts the TypeCode object from this DynAny. [**get\_typecode()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#get_typecode()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Extracts the TypeCode object from this DynAny. [**get\_typecode()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#get_typecode()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Extracts the TypeCode object from this DynAny. [**get\_typecode()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#get_typecode()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Extracts the TypeCode object from this DynAny. [**get\_typecode()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_typecode()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Extracts the TypeCode object from this DynAny. [**get\_typecode()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#get_typecode()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Extracts the TypeCode object from this DynAny. [**get\_typecode()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#get_typecode()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Extracts the TypeCode object from this DynAny. [**get\_typecode()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#get_typecode()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Extracts the TypeCode object from this DynAny. [**get\_typecode()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#get_typecode()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Extracts the TypeCode object from this DynAny. [**get\_ulong()**](http://docs.google.com/org/omg/CORBA/DynAny.html#get_ulong()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Retrieves the int contained in this DynAny object. [**get\_ulong()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#get_ulong()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Extracts the integer value from this DynAny. [**get\_ulong()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#get_ulong()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Extracts the integer value from this DynAny. [**get\_ulong()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#get_ulong()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Extracts the integer value from this DynAny. [**get\_ulong()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#get_ulong()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Extracts the integer value from this DynAny. [**get\_ulong()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_ulong()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Extracts the integer value from this DynAny. [**get\_ulong()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#get_ulong()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Extracts the integer value from this DynAny. [**get\_ulong()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#get_ulong()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Extracts the integer value from this DynAny. [**get\_ulong()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#get_ulong()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Extracts the integer value from this DynAny. [**get\_ulong()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#get_ulong()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Extracts the integer value from this DynAny. [**get\_ulonglong()**](http://docs.google.com/org/omg/CORBA/DynAny.html#get_ulonglong()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Retrieves the long contained in this DynAny object. [**get\_ulonglong()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#get_ulonglong()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Extracts the long value from this DynAny. [**get\_ulonglong()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#get_ulonglong()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Extracts the long value from this DynAny. [**get\_ulonglong()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#get_ulonglong()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Extracts the long value from this DynAny. [**get\_ulonglong()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#get_ulonglong()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Extracts the long value from this DynAny. [**get\_ulonglong()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_ulonglong()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Extracts the long value from this DynAny. [**get\_ulonglong()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#get_ulonglong()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Extracts the long value from this DynAny. [**get\_ulonglong()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#get_ulonglong()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Extracts the long value from this DynAny. [**get\_ulonglong()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#get_ulonglong()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Extracts the long value from this DynAny. [**get\_ulonglong()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#get_ulonglong()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Extracts the long value from this DynAny. [**get\_ushort()**](http://docs.google.com/org/omg/CORBA/DynAny.html#get_ushort()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Retrieves the short contained in this DynAny object. [**get\_ushort()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#get_ushort()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Extracts the short value from this DynAny. [**get\_ushort()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#get_ushort()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Extracts the short value from this DynAny. [**get\_ushort()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#get_ushort()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Extracts the short value from this DynAny. [**get\_ushort()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#get_ushort()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Extracts the short value from this DynAny. [**get\_ushort()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_ushort()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Extracts the short value from this DynAny. [**get\_ushort()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#get_ushort()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Extracts the short value from this DynAny. [**get\_ushort()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#get_ushort()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Extracts the short value from this DynAny. [**get\_ushort()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#get_ushort()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Extracts the short value from this DynAny. [**get\_ushort()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#get_ushort()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Extracts the short value from this DynAny. [**get\_val()**](http://docs.google.com/org/omg/CORBA/DynAny.html#get_val()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Retrieves the java.io.Serializable object contained in this DynAny object. [**get\_val()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#get_val()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Extracts a Serializable object from this DynAny. [**get\_val()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#get_val()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Extracts a Serializable object from this DynAny. [**get\_val()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#get_val()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Extracts a Serializable object from this DynAny. [**get\_val()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#get_val()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Extracts a Serializable object from this DynAny. [**get\_val()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_val()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Extracts a Serializable object from this DynAny. [**get\_val()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#get_val()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Extracts a Serializable object from this DynAny. [**get\_val()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#get_val()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Extracts a Serializable object from this DynAny. [**get\_val()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#get_val()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Extracts a Serializable object from this DynAny. [**get\_val()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#get_val()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Extracts a Serializable object from this DynAny. [**get\_value()**](http://docs.google.com/org/omg/CORBA/DynFixed.html#get_value()) - Method in interface org.omg.CORBA.[DynFixed](http://docs.google.com/org/omg/CORBA/DynFixed.html) **Deprecated.** Returns the value of the fixed type represented in this DynFixed object. [**get\_value()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#get_value()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Returns the value of a DynFixed. [**get\_value()**](http://docs.google.com/org/omg/DynamicAny/DynFixedOperations.html#get_value()) - Method in interface org.omg.DynamicAny.[DynFixedOperations](http://docs.google.com/org/omg/DynamicAny/DynFixedOperations.html) Returns the value of a DynFixed. [**get\_value\_def(String)**](http://docs.google.com/org/omg/CORBA_2_3/ORB.html#get_value_def(java.lang.String)) - Method in class org.omg.CORBA\_2\_3.[ORB](http://docs.google.com/org/omg/CORBA_2_3/ORB.html)   [**get\_values(String, int, String)**](http://docs.google.com/org/omg/CORBA/Context.html#get_values(java.lang.String,%20int,%20java.lang.String)) - Method in class org.omg.CORBA.[Context](http://docs.google.com/org/omg/CORBA/Context.html) Retrieves the NamedValue objects whose name field matches the given name or name pattern. [**get\_wchar()**](http://docs.google.com/org/omg/CORBA/DynAny.html#get_wchar()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Retrieves the char contained in this DynAny object. [**get\_wchar()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#get_wchar()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Extracts the long value from this DynAny. [**get\_wchar()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#get_wchar()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Extracts the long value from this DynAny. [**get\_wchar()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#get_wchar()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Extracts the long value from this DynAny. [**get\_wchar()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#get_wchar()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Extracts the long value from this DynAny. [**get\_wchar()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_wchar()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Extracts the long value from this DynAny. [**get\_wchar()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#get_wchar()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Extracts the long value from this DynAny. [**get\_wchar()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#get_wchar()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Extracts the long value from this DynAny. [**get\_wchar()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#get_wchar()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Extracts the long value from this DynAny. [**get\_wchar()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#get_wchar()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Extracts the long value from this DynAny. [**get\_wstring()**](http://docs.google.com/org/omg/CORBA/DynAny.html#get_wstring()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Retrieves the String contained in this DynAny object. [**get\_wstring()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#get_wstring()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Extracts the string value from this DynAny. [**get\_wstring()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#get_wstring()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Extracts the string value from this DynAny. [**get\_wstring()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#get_wstring()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Extracts the string value from this DynAny. [**get\_wstring()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#get_wstring()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Extracts the string value from this DynAny. [**get\_wstring()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#get_wstring()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Extracts the string value from this DynAny. [**get\_wstring()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#get_wstring()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Extracts the string value from this DynAny. [**get\_wstring()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#get_wstring()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Extracts the string value from this DynAny. [**get\_wstring()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#get_wstring()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Extracts the string value from this DynAny. [**get\_wstring()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#get_wstring()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Extracts the string value from this DynAny. [**getA()**](http://docs.google.com/java/security/spec/EllipticCurve.html#getA()) - Method in class java.security.spec.[EllipticCurve](http://docs.google.com/java/security/spec/EllipticCurve.html) Returns the first coefficient a of the elliptic curve. [**getAbsoluteFile()**](http://docs.google.com/java/io/File.html#getAbsoluteFile()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Returns the absolute form of this abstract pathname. [**getAbsolutePath()**](http://docs.google.com/java/io/File.html#getAbsolutePath()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Returns the absolute pathname string of this abstract pathname. [**getAccelerationPriority()**](http://docs.google.com/java/awt/Image.html#getAccelerationPriority()) - Method in class java.awt.[Image](http://docs.google.com/java/awt/Image.html) Returns the current value of the acceleration priority hint. [**getAccelerator()**](http://docs.google.com/javax/swing/JMenuItem.html#getAccelerator()) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) Returns the KeyStroke which serves as an accelerator for the menu item. [**getAcceleratorForeground()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getAcceleratorForeground()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the accelerator foreground color of the current theme. [**getAcceleratorForeground()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getAcceleratorForeground()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the accelerator foreground color. [**getAcceleratorSelectedForeground()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getAcceleratorSelectedForeground()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the accelerator selected foreground color of the current theme. [**getAcceleratorSelectedForeground()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getAcceleratorSelectedForeground()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the accelerator selected foreground color. [**getAcceleratorString()**](http://docs.google.com/javax/swing/plaf/metal/MetalToolTipUI.html#getAcceleratorString()) - Method in class javax.swing.plaf.metal.[MetalToolTipUI](http://docs.google.com/javax/swing/plaf/metal/MetalToolTipUI.html)   [**getAcceptAllFileFilter()**](http://docs.google.com/javax/swing/JFileChooser.html#getAcceptAllFileFilter()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns the AcceptAll file filter. [**getAcceptAllFileFilter(JFileChooser)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#getAcceptAllFileFilter(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html) Returns the default accept all file filter [**getAcceptAllFileFilter(JFileChooser)**](http://docs.google.com/javax/swing/plaf/FileChooserUI.html#getAcceptAllFileFilter(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.[FileChooserUI](http://docs.google.com/javax/swing/plaf/FileChooserUI.html)   [**getAcceptAllFileFilter(JFileChooser)**](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html#getAcceptAllFileFilter(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.multi.[MultiFileChooserUI](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html) Invokes the getAcceptAllFileFilter method on each UI handled by this object. [**getAcceptedIssuers()**](http://docs.google.com/javax/net/ssl/X509TrustManager.html#getAcceptedIssuers()) - Method in interface javax.net.ssl.[X509TrustManager](http://docs.google.com/javax/net/ssl/X509TrustManager.html) Return an array of certificate authority certificates which are trusted for authenticating peers. [**getAcceptorAddress()**](http://docs.google.com/org/ietf/jgss/ChannelBinding.html#getAcceptorAddress()) - Method in class org.ietf.jgss.[ChannelBinding](http://docs.google.com/org/ietf/jgss/ChannelBinding.html) Get the acceptor's address for this channel binding. [**getAccessibleAction()**](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html#getAccessibleAction()) - Method in class java.awt.[Button.AccessibleAWTButton](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html) Get the AccessibleAction associated with this object. [**getAccessibleAction()**](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html#getAccessibleAction()) - Method in class java.awt.[Checkbox.AccessibleAWTCheckbox](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html) Get the AccessibleAction associated with this object. [**getAccessibleAction()**](http://docs.google.com/java/awt/CheckboxMenuItem.AccessibleAWTCheckboxMenuItem.html#getAccessibleAction()) - Method in class java.awt.[CheckboxMenuItem.AccessibleAWTCheckboxMenuItem](http://docs.google.com/java/awt/CheckboxMenuItem.AccessibleAWTCheckboxMenuItem.html) Get the AccessibleAction associated with this object. [**getAccessibleAction()**](http://docs.google.com/java/awt/Choice.AccessibleAWTChoice.html#getAccessibleAction()) - Method in class java.awt.[Choice.AccessibleAWTChoice](http://docs.google.com/java/awt/Choice.AccessibleAWTChoice.html) Get the AccessibleAction associated with this object. [**getAccessibleAction()**](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html#getAccessibleAction()) - Method in class java.awt.[MenuItem.AccessibleAWTMenuItem](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html) Get the AccessibleAction associated with this object. [**getAccessibleAction()**](http://docs.google.com/javax/accessibility/AccessibleContext.html#getAccessibleAction()) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Gets the AccessibleAction associated with this object that supports one or more actions. [**getAccessibleAction()**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getAccessibleAction()) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Get the AccessibleAction associated with this object. [**getAccessibleAction()**](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html#getAccessibleAction()) - Method in class javax.swing.[JComboBox.AccessibleJComboBox](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html) Get the AccessibleAction associated with this object. [**getAccessibleAction()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getAccessibleAction()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getAccessibleAction()**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getAccessibleAction()) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Gets the AccessibleAction associated with this object that supports one or more actions. [**getAccessibleAction()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getAccessibleAction()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Gets the AccessibleAction associated with this object if one exists. [**getAccessibleAction()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getAccessibleAction()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Get the AccessibleAction associated with this object. [**getAccessibleAction()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getAccessibleAction()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getAccessibleAction()**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getAccessibleAction()) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html)   [**getAccessibleActionAnchor(int)**](http://docs.google.com/javax/accessibility/AccessibleHyperlink.html#getAccessibleActionAnchor(int)) - Method in class javax.accessibility.[AccessibleHyperlink](http://docs.google.com/javax/accessibility/AccessibleHyperlink.html) Returns an object that represents the link anchor, as appropriate for that link. [**getAccessibleActionAnchor(int)**](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink.html#getAccessibleActionAnchor(int)) - Method in class javax.swing.[JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink.html) Return an object that represents the link anchor, as appropriate for that link. [**getAccessibleActionCount()**](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html#getAccessibleActionCount()) - Method in class java.awt.[Button.AccessibleAWTButton](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html) Returns the number of Actions available in this object. [**getAccessibleActionCount()**](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html#getAccessibleActionCount()) - Method in class java.awt.[Checkbox.AccessibleAWTCheckbox](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html) Returns the number of Actions available in this object. [**getAccessibleActionCount()**](http://docs.google.com/java/awt/CheckboxMenuItem.AccessibleAWTCheckboxMenuItem.html#getAccessibleActionCount()) - Method in class java.awt.[CheckboxMenuItem.AccessibleAWTCheckboxMenuItem](http://docs.google.com/java/awt/CheckboxMenuItem.AccessibleAWTCheckboxMenuItem.html) Returns the number of Actions available in this object. [**getAccessibleActionCount()**](http://docs.google.com/java/awt/Choice.AccessibleAWTChoice.html#getAccessibleActionCount()) - Method in class java.awt.[Choice.AccessibleAWTChoice](http://docs.google.com/java/awt/Choice.AccessibleAWTChoice.html) Returns the number of accessible actions available in this object If there are more than one, the first one is considered the "default" action of the object. [**getAccessibleActionCount()**](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html#getAccessibleActionCount()) - Method in class java.awt.[MenuItem.AccessibleAWTMenuItem](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html) Returns the number of Actions available in this object. [**getAccessibleActionCount()**](http://docs.google.com/javax/accessibility/AccessibleAction.html#getAccessibleActionCount()) - Method in interface javax.accessibility.[AccessibleAction](http://docs.google.com/javax/accessibility/AccessibleAction.html) Returns the number of accessible actions available in this object If there are more than one, the first one is considered the "default" action of the object. [**getAccessibleActionCount()**](http://docs.google.com/javax/accessibility/AccessibleHyperlink.html#getAccessibleActionCount()) - Method in class javax.accessibility.[AccessibleHyperlink](http://docs.google.com/javax/accessibility/AccessibleHyperlink.html) Returns the number of accessible actions available in this Link If there are more than one, the first one is NOT considered the "default" action of this LINK object (e.g. [**getAccessibleActionCount()**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getAccessibleActionCount()) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Returns the number of Actions available in this object. [**getAccessibleActionCount()**](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html#getAccessibleActionCount()) - Method in class javax.swing.[JComboBox.AccessibleJComboBox](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html) Returns the number of Actions available in this object. [**getAccessibleActionCount()**](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink.html#getAccessibleActionCount()) - Method in class javax.swing.[JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink.html) Returns the number of accessible actions available in this Link If there are more than one, the first one is NOT considered the "default" action of this LINK object (e.g. [**getAccessibleActionCount()**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getAccessibleActionCount()) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Returns the number of accessible actions available in this object If there are more than one, the first one is considered the "default" action of the object. [**getAccessibleActionCount()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getAccessibleActionCount()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Returns the number of accessible actions available in this tree node. [**getAccessibleActionCount()**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getAccessibleActionCount()) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Returns the number of accessible actions available in this object If there are more than one, the first one is considered the "default" action of the object. [**getAccessibleActionDescription(int)**](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html#getAccessibleActionDescription(int)) - Method in class java.awt.[Button.AccessibleAWTButton](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html) Return a description of the specified action of the object. [**getAccessibleActionDescription(int)**](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html#getAccessibleActionDescription(int)) - Method in class java.awt.[Checkbox.AccessibleAWTCheckbox](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html) Return a description of the specified action of the object. [**getAccessibleActionDescription(int)**](http://docs.google.com/java/awt/CheckboxMenuItem.AccessibleAWTCheckboxMenuItem.html#getAccessibleActionDescription(int)) - Method in class java.awt.[CheckboxMenuItem.AccessibleAWTCheckboxMenuItem](http://docs.google.com/java/awt/CheckboxMenuItem.AccessibleAWTCheckboxMenuItem.html) Return a description of the specified action of the object. [**getAccessibleActionDescription(int)**](http://docs.google.com/java/awt/Choice.AccessibleAWTChoice.html#getAccessibleActionDescription(int)) - Method in class java.awt.[Choice.AccessibleAWTChoice](http://docs.google.com/java/awt/Choice.AccessibleAWTChoice.html) Returns a description of the specified action of the object. [**getAccessibleActionDescription(int)**](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html#getAccessibleActionDescription(int)) - Method in class java.awt.[MenuItem.AccessibleAWTMenuItem](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html) Return a description of the specified action of the object. [**getAccessibleActionDescription(int)**](http://docs.google.com/javax/accessibility/AccessibleAction.html#getAccessibleActionDescription(int)) - Method in interface javax.accessibility.[AccessibleAction](http://docs.google.com/javax/accessibility/AccessibleAction.html) Returns a description of the specified action of the object. [**getAccessibleActionDescription(int)**](http://docs.google.com/javax/accessibility/AccessibleHyperlink.html#getAccessibleActionDescription(int)) - Method in class javax.accessibility.[AccessibleHyperlink](http://docs.google.com/javax/accessibility/AccessibleHyperlink.html) Returns a String description of this particular link action. [**getAccessibleActionDescription(int)**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getAccessibleActionDescription(int)) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Return a description of the specified action of the object. [**getAccessibleActionDescription(int)**](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html#getAccessibleActionDescription(int)) - Method in class javax.swing.[JComboBox.AccessibleJComboBox](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html) Return a description of the specified action of the object. [**getAccessibleActionDescription(int)**](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink.html#getAccessibleActionDescription(int)) - Method in class javax.swing.[JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink.html) Return a String description of this particular link action. [**getAccessibleActionDescription(int)**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getAccessibleActionDescription(int)) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Returns a description of the specified action of the object. [**getAccessibleActionDescription(int)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getAccessibleActionDescription(int)) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Return a description of the specified action of the tree node. [**getAccessibleActionDescription(int)**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getAccessibleActionDescription(int)) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Returns a description of the specified action of the object. [**getAccessibleActionObject(int)**](http://docs.google.com/javax/accessibility/AccessibleHyperlink.html#getAccessibleActionObject(int)) - Method in class javax.accessibility.[AccessibleHyperlink](http://docs.google.com/javax/accessibility/AccessibleHyperlink.html) Returns an object that represents the link action, as appropriate for that link. [**getAccessibleActionObject(int)**](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink.html#getAccessibleActionObject(int)) - Method in class javax.swing.[JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink.html) Returns a URL object that represents the link. [**getAccessibleAt(Point)**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#getAccessibleAt(java.awt.Point)) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Returns the Accessible child, if one exists, contained at the local coordinate Point. [**getAccessibleAt(Point)**](http://docs.google.com/java/awt/Container.AccessibleAWTContainer.html#getAccessibleAt(java.awt.Point)) - Method in class java.awt.[Container.AccessibleAWTContainer](http://docs.google.com/java/awt/Container.AccessibleAWTContainer.html) Returns the Accessible child, if one exists, contained at the local coordinate Point. [**getAccessibleAt(Point)**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#getAccessibleAt(java.awt.Point)) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Returns the Accessible child, if one exists, contained at the local coordinate Point. [**getAccessibleAt(Point)**](http://docs.google.com/java/awt/List.AccessibleAWTList.html#getAccessibleAt(java.awt.Point)) - Method in class java.awt.[List.AccessibleAWTList](http://docs.google.com/java/awt/List.AccessibleAWTList.html) Returns the Accessible child contained at the local coordinate Point, if one exists. [**getAccessibleAt(Point)**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getAccessibleAt(java.awt.Point)) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Returns the Accessible child, if one exists, contained at the local coordinate Point. [**getAccessibleAt(Point)**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#getAccessibleAt(java.awt.Point)) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Returns the Accessible child, if one exists, contained at the local coordinate Point. [**getAccessibleAt(int, int)**](http://docs.google.com/javax/accessibility/AccessibleTable.html#getAccessibleAt(int,%20int)) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Returns the Accessible at a specified row and column in the table. [**getAccessibleAt(Point)**](http://docs.google.com/javax/swing/JEditorPane.AccessibleJEditorPaneHTML.html#getAccessibleAt(java.awt.Point)) - Method in class javax.swing.[JEditorPane.AccessibleJEditorPaneHTML](http://docs.google.com/javax/swing/JEditorPane.AccessibleJEditorPaneHTML.html) Returns the Accessible child, if one exists, contained at the local coordinate Point. [**getAccessibleAt(Point)**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getAccessibleAt(java.awt.Point)) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getAccessibleAt(Point)**](http://docs.google.com/javax/swing/JList.AccessibleJList.html#getAccessibleAt(java.awt.Point)) - Method in class javax.swing.[JList.AccessibleJList](http://docs.google.com/javax/swing/JList.AccessibleJList.html) Returns the Accessible child contained at the local coordinate Point, if one exists. [**getAccessibleAt(Point)**](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html#getAccessibleAt(java.awt.Point)) - Method in class javax.swing.[JTabbedPane.AccessibleJTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html) Returns the Accessible child contained at the local coordinate Point, if one exists. [**getAccessibleAt(Point)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getAccessibleAt(java.awt.Point)) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html)   [**getAccessibleAt(Point)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleAt(java.awt.Point)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns the Accessible child, if one exists, contained at the local coordinate Point. [**getAccessibleAt(int, int)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleAt(int,%20int)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html)   [**getAccessibleAt(Point)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getAccessibleAt(java.awt.Point)) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Returns the Accessible child, if one exists, contained at the local coordinate Point. [**getAccessibleAt(Point)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html#getAccessibleAt(java.awt.Point)) - Method in class javax.swing.[JTree.AccessibleJTree](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html) Returns the Accessible child, if one exists, contained at the local coordinate Point. [**getAccessibleAt(Component, Point)**](http://docs.google.com/javax/swing/SwingUtilities.html#getAccessibleAt(java.awt.Component,%20java.awt.Point)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Returns the Accessible child contained at the local coordinate Point, if one exists. [**getAccessibleAt(Point)**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getAccessibleAt(java.awt.Point)) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getAccessibleAt(Point)**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.html#getAccessibleAt(java.awt.Point)) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.html) Returns the Accessible child, if one exists, contained at the local coordinate Point. [**getAccessibleCaption()**](http://docs.google.com/javax/accessibility/AccessibleTable.html#getAccessibleCaption()) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Returns the caption for the table. [**getAccessibleCaption()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleCaption()) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns the caption for the table. [**getAccessibleChild(int)**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#getAccessibleChild(int)) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Returns the nth Accessible child of the object. [**getAccessibleChild(int)**](http://docs.google.com/java/awt/Container.AccessibleAWTContainer.html#getAccessibleChild(int)) - Method in class java.awt.[Container.AccessibleAWTContainer](http://docs.google.com/java/awt/Container.AccessibleAWTContainer.html) Returns the nth Accessible child of the object. [**getAccessibleChild(int)**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#getAccessibleChild(int)) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Return the specified Accessible child of the object. [**getAccessibleChild(int)**](http://docs.google.com/java/awt/List.AccessibleAWTList.html#getAccessibleChild(int)) - Method in class java.awt.[List.AccessibleAWTList](http://docs.google.com/java/awt/List.AccessibleAWTList.html) Return the nth Accessible child of the object. [**getAccessibleChild(int)**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getAccessibleChild(int)) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Returns the nth Accessible child of the object. [**getAccessibleChild(int)**](http://docs.google.com/javax/accessibility/AccessibleContext.html#getAccessibleChild(int)) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Returns the specified Accessible child of the object. [**getAccessibleChild(int)**](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html#getAccessibleChild(int)) - Method in class javax.swing.[ImageIcon.AccessibleImageIcon](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html) Returns the nth Accessible child of the object. [**getAccessibleChild(int)**](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html#getAccessibleChild(int)) - Method in class javax.swing.[JComboBox.AccessibleJComboBox](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html) Returns the nth Accessible child of the object. [**getAccessibleChild(int)**](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.html#getAccessibleChild(int)) - Method in class javax.swing.[JComponent.AccessibleJComponent](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.html) Returns the nth Accessible child of the object. [**getAccessibleChild(int)**](http://docs.google.com/javax/swing/JEditorPane.AccessibleJEditorPaneHTML.html#getAccessibleChild(int)) - Method in class javax.swing.[JEditorPane.AccessibleJEditorPaneHTML](http://docs.google.com/javax/swing/JEditorPane.AccessibleJEditorPaneHTML.html) Returns the specified Accessible child of the object. [**getAccessibleChild(int)**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getAccessibleChild(int)) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getAccessibleChild(int)**](http://docs.google.com/javax/swing/JList.AccessibleJList.html#getAccessibleChild(int)) - Method in class javax.swing.[JList.AccessibleJList](http://docs.google.com/javax/swing/JList.AccessibleJList.html) Return the nth Accessible child of the object. [**getAccessibleChild(int)**](http://docs.google.com/javax/swing/JMenu.AccessibleJMenu.html#getAccessibleChild(int)) - Method in class javax.swing.[JMenu.AccessibleJMenu](http://docs.google.com/javax/swing/JMenu.AccessibleJMenu.html) Returns the nth Accessible child of the object. [**getAccessibleChild(int)**](http://docs.google.com/javax/swing/JRootPane.AccessibleJRootPane.html#getAccessibleChild(int)) - Method in class javax.swing.[JRootPane.AccessibleJRootPane](http://docs.google.com/javax/swing/JRootPane.AccessibleJRootPane.html) Returns the specified Accessible child of the object. [**getAccessibleChild(int)**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getAccessibleChild(int)) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Returns the specified Accessible child of the object. [**getAccessibleChild(int)**](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html#getAccessibleChild(int)) - Method in class javax.swing.[JTabbedPane.AccessibleJTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html) Return the specified Accessible child of the object. [**getAccessibleChild(int)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getAccessibleChild(int)) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Returns the specified Accessible child of the object. [**getAccessibleChild(int)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleChild(int)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns the nth Accessible child of the object. [**getAccessibleChild(int)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getAccessibleChild(int)) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Return the specified Accessible child of the object. [**getAccessibleChild(int)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html#getAccessibleChild(int)) - Method in class javax.swing.[JTree.AccessibleJTree](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html) Return the nth Accessible child of the object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html)   [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/ComponentUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.[ComponentUI](http://docs.google.com/javax/swing/plaf/ComponentUI.html) Returns the ith Accessible child of the object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiButtonUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiButtonUI](http://docs.google.com/javax/swing/plaf/multi/MultiButtonUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiColorChooserUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiColorChooserUI](http://docs.google.com/javax/swing/plaf/multi/MultiColorChooserUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiComboBoxUI](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopIconUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiDesktopIconUI](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopIconUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopPaneUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiDesktopPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopPaneUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiFileChooserUI](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiInternalFrameUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiInternalFrameUI](http://docs.google.com/javax/swing/plaf/multi/MultiInternalFrameUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiLabelUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiLabelUI](http://docs.google.com/javax/swing/plaf/multi/MultiLabelUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiListUI](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiMenuBarUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiMenuBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiMenuBarUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiMenuItemUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiMenuItemUI](http://docs.google.com/javax/swing/plaf/multi/MultiMenuItemUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiOptionPaneUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiOptionPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiOptionPaneUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiPanelUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiPanelUI](http://docs.google.com/javax/swing/plaf/multi/MultiPanelUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiPopupMenuUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiPopupMenuUI](http://docs.google.com/javax/swing/plaf/multi/MultiPopupMenuUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiProgressBarUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiProgressBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiProgressBarUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiRootPaneUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiRootPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiRootPaneUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiScrollBarUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiScrollBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiScrollBarUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiScrollPaneUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiScrollPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiScrollPaneUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiSeparatorUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiSeparatorUI](http://docs.google.com/javax/swing/plaf/multi/MultiSeparatorUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiSliderUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiSliderUI](http://docs.google.com/javax/swing/plaf/multi/MultiSliderUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiSpinnerUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiSpinnerUI](http://docs.google.com/javax/swing/plaf/multi/MultiSpinnerUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiSplitPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiTabbedPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiTableHeaderUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiTableHeaderUI](http://docs.google.com/javax/swing/plaf/multi/MultiTableHeaderUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiTableUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiTableUI](http://docs.google.com/javax/swing/plaf/multi/MultiTableUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiTextUI](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiToolBarUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiToolBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiToolBarUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiToolTipUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiToolTipUI](http://docs.google.com/javax/swing/plaf/multi/MultiToolTipUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiTreeUI](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(JComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiViewportUI.html#getAccessibleChild(javax.swing.JComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiViewportUI](http://docs.google.com/javax/swing/plaf/multi/MultiViewportUI.html) Invokes the getAccessibleChild method on each UI handled by this object. [**getAccessibleChild(int)**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getAccessibleChild(int)) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Returns the specified Accessible child of the object. [**getAccessibleChild(Component, int)**](http://docs.google.com/javax/swing/SwingUtilities.html#getAccessibleChild(java.awt.Component,%20int)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Return the nth Accessible child of the object. [**getAccessibleChild(int)**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getAccessibleChild(int)) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getAccessibleChild(int)**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.html#getAccessibleChild(int)) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.html) Return the nth Accessible child of the object. [**getAccessibleChildrenCount()**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#getAccessibleChildrenCount()) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Returns the number of accessible children in the object. [**getAccessibleChildrenCount()**](http://docs.google.com/java/awt/Container.AccessibleAWTContainer.html#getAccessibleChildrenCount()) - Method in class java.awt.[Container.AccessibleAWTContainer](http://docs.google.com/java/awt/Container.AccessibleAWTContainer.html) Returns the number of accessible children in the object. [**getAccessibleChildrenCount()**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#getAccessibleChildrenCount()) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Returns the number of accessible children of the object. [**getAccessibleChildrenCount()**](http://docs.google.com/java/awt/List.AccessibleAWTList.html#getAccessibleChildrenCount()) - Method in class java.awt.[List.AccessibleAWTList](http://docs.google.com/java/awt/List.AccessibleAWTList.html) Returns the number of accessible children in the object. [**getAccessibleChildrenCount()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getAccessibleChildrenCount()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Returns the number of accessible children in the object. [**getAccessibleChildrenCount()**](http://docs.google.com/javax/accessibility/AccessibleContext.html#getAccessibleChildrenCount()) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Returns the number of accessible children of the object. [**getAccessibleChildrenCount()**](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html#getAccessibleChildrenCount()) - Method in class javax.swing.[ImageIcon.AccessibleImageIcon](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html) Returns the number of accessible children in the object. [**getAccessibleChildrenCount()**](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html#getAccessibleChildrenCount()) - Method in class javax.swing.[JComboBox.AccessibleJComboBox](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html) Returns the number of accessible children in the object. [**getAccessibleChildrenCount()**](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.html#getAccessibleChildrenCount()) - Method in class javax.swing.[JComponent.AccessibleJComponent](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.html) Returns the number of accessible children in the object. [**getAccessibleChildrenCount()**](http://docs.google.com/javax/swing/JEditorPane.AccessibleJEditorPaneHTML.html#getAccessibleChildrenCount()) - Method in class javax.swing.[JEditorPane.AccessibleJEditorPaneHTML](http://docs.google.com/javax/swing/JEditorPane.AccessibleJEditorPaneHTML.html) Returns the number of accessible children of the object. [**getAccessibleChildrenCount()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getAccessibleChildrenCount()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getAccessibleChildrenCount()**](http://docs.google.com/javax/swing/JList.AccessibleJList.html#getAccessibleChildrenCount()) - Method in class javax.swing.[JList.AccessibleJList](http://docs.google.com/javax/swing/JList.AccessibleJList.html) Returns the number of accessible children in the object. [**getAccessibleChildrenCount()**](http://docs.google.com/javax/swing/JMenu.AccessibleJMenu.html#getAccessibleChildrenCount()) - Method in class javax.swing.[JMenu.AccessibleJMenu](http://docs.google.com/javax/swing/JMenu.AccessibleJMenu.html) Returns the number of accessible children in the object. [**getAccessibleChildrenCount()**](http://docs.google.com/javax/swing/JRootPane.AccessibleJRootPane.html#getAccessibleChildrenCount()) - Method in class javax.swing.[JRootPane.AccessibleJRootPane](http://docs.google.com/javax/swing/JRootPane.AccessibleJRootPane.html) Returns the number of accessible children of the object. [**getAccessibleChildrenCount()**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getAccessibleChildrenCount()) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Returns the number of accessible children of the object. [**getAccessibleChildrenCount()**](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html#getAccessibleChildrenCount()) - Method in class javax.swing.[JTabbedPane.AccessibleJTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html) Returns the number of accessible children in the object. [**getAccessibleChildrenCount()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getAccessibleChildrenCount()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Returns the number of accessible children in the object. [**getAccessibleChildrenCount()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleChildrenCount()) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns the number of accessible children in the object. [**getAccessibleChildrenCount()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getAccessibleChildrenCount()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Returns the number of accessible children in the object. [**getAccessibleChildrenCount()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html#getAccessibleChildrenCount()) - Method in class javax.swing.[JTree.AccessibleJTree](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html) Returns the number of top-level children nodes of this JTree. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html)   [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/ComponentUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.[ComponentUI](http://docs.google.com/javax/swing/plaf/ComponentUI.html) Returns the number of accessible children in the object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiButtonUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiButtonUI](http://docs.google.com/javax/swing/plaf/multi/MultiButtonUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiColorChooserUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiColorChooserUI](http://docs.google.com/javax/swing/plaf/multi/MultiColorChooserUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiComboBoxUI](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopIconUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiDesktopIconUI](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopIconUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopPaneUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiDesktopPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopPaneUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiFileChooserUI](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiInternalFrameUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiInternalFrameUI](http://docs.google.com/javax/swing/plaf/multi/MultiInternalFrameUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiLabelUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiLabelUI](http://docs.google.com/javax/swing/plaf/multi/MultiLabelUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiListUI](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiMenuBarUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiMenuBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiMenuBarUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiMenuItemUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiMenuItemUI](http://docs.google.com/javax/swing/plaf/multi/MultiMenuItemUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiOptionPaneUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiOptionPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiOptionPaneUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiPanelUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiPanelUI](http://docs.google.com/javax/swing/plaf/multi/MultiPanelUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiPopupMenuUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiPopupMenuUI](http://docs.google.com/javax/swing/plaf/multi/MultiPopupMenuUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiProgressBarUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiProgressBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiProgressBarUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiRootPaneUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiRootPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiRootPaneUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiScrollBarUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiScrollBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiScrollBarUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiScrollPaneUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiScrollPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiScrollPaneUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiSeparatorUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiSeparatorUI](http://docs.google.com/javax/swing/plaf/multi/MultiSeparatorUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiSliderUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiSliderUI](http://docs.google.com/javax/swing/plaf/multi/MultiSliderUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiSpinnerUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiSpinnerUI](http://docs.google.com/javax/swing/plaf/multi/MultiSpinnerUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiSplitPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTabbedPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTableHeaderUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTableHeaderUI](http://docs.google.com/javax/swing/plaf/multi/MultiTableHeaderUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTableUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTableUI](http://docs.google.com/javax/swing/plaf/multi/MultiTableUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTextUI](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiToolBarUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiToolBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiToolBarUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiToolTipUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiToolTipUI](http://docs.google.com/javax/swing/plaf/multi/MultiToolTipUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTreeUI](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiViewportUI.html#getAccessibleChildrenCount(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiViewportUI](http://docs.google.com/javax/swing/plaf/multi/MultiViewportUI.html) Invokes the getAccessibleChildrenCount method on each UI handled by this object. [**getAccessibleChildrenCount()**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getAccessibleChildrenCount()) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Returns the number of accessible children of the object. [**getAccessibleChildrenCount(Component)**](http://docs.google.com/javax/swing/SwingUtilities.html#getAccessibleChildrenCount(java.awt.Component)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Returns the number of accessible children in the object. [**getAccessibleChildrenCount()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getAccessibleChildrenCount()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getAccessibleChildrenCount()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.html#getAccessibleChildrenCount()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.html) Returns the number of accessible children in the object. [**getAccessibleColumn(int)**](http://docs.google.com/javax/accessibility/AccessibleExtendedTable.html#getAccessibleColumn(int)) - Method in interface javax.accessibility.[AccessibleExtendedTable](http://docs.google.com/javax/accessibility/AccessibleExtendedTable.html) Returns the column number of an index in the table. [**getAccessibleColumn(int)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleColumn(int)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns the column number of an index in the table. [**getAccessibleColumnAtIndex(int)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleColumnAtIndex(int)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns the column at a given index into the table. [**getAccessibleColumnCount()**](http://docs.google.com/javax/accessibility/AccessibleTable.html#getAccessibleColumnCount()) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Returns the number of columns in the table. [**getAccessibleColumnCount()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleColumnCount()) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html)   [**getAccessibleColumnDescription(int)**](http://docs.google.com/javax/accessibility/AccessibleTable.html#getAccessibleColumnDescription(int)) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Returns the description text of the specified column in the table. [**getAccessibleColumnDescription(int)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleColumnDescription(int)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns the description of the specified column in the table. [**getAccessibleColumnExtentAt(int, int)**](http://docs.google.com/javax/accessibility/AccessibleTable.html#getAccessibleColumnExtentAt(int,%20int)) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Returns the number of columns occupied by the Accessible at a specified row and column in the table. [**getAccessibleColumnExtentAt(int, int)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleColumnExtentAt(int,%20int)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns the number of columns occupied by the Accessible at a given (row, column). [**getAccessibleColumnHeader()**](http://docs.google.com/javax/accessibility/AccessibleTable.html#getAccessibleColumnHeader()) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Returns the column headers as an AccessibleTable. [**getAccessibleColumnHeader()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleColumnHeader()) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns the column headers as an AccessibleTable. [**getAccessibleComponent()**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#getAccessibleComponent()) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Gets the AccessibleComponent associated with this object if one exists. [**getAccessibleComponent()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getAccessibleComponent()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Gets the AccessibleComponent associated with this object if one exists. [**getAccessibleComponent()**](http://docs.google.com/javax/accessibility/AccessibleContext.html#getAccessibleComponent()) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Gets the AccessibleComponent associated with this object that has a graphical representation. [**getAccessibleComponent()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getAccessibleComponent()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html) Get the AccessibleComponent associated with this object. [**getAccessibleComponent()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getAccessibleComponent()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Gets the AccessibleComponent associated with this object if one exists. [**getAccessibleComponent()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getAccessibleComponent()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Get the AccessibleComponent associated with this object. [**getAccessibleComponent()**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getAccessibleComponent()) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Gets the AccessibleComponent associated with this object that has a graphical representation. [**getAccessibleComponent()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getAccessibleComponent()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html) Get the AccessibleComponent associated with this object. [**getAccessibleContext()**](http://docs.google.com/java/applet/Applet.html#getAccessibleContext()) - Method in class java.applet.[Applet](http://docs.google.com/java/applet/Applet.html) Gets the AccessibleContext associated with this Applet. [**getAccessibleContext()**](http://docs.google.com/java/awt/Button.html#getAccessibleContext()) - Method in class java.awt.[Button](http://docs.google.com/java/awt/Button.html) Gets the AccessibleContext associated with this Button. [**getAccessibleContext()**](http://docs.google.com/java/awt/Canvas.html#getAccessibleContext()) - Method in class java.awt.[Canvas](http://docs.google.com/java/awt/Canvas.html) Gets the AccessibleContext associated with this Canvas. [**getAccessibleContext()**](http://docs.google.com/java/awt/Checkbox.html#getAccessibleContext()) - Method in class java.awt.[Checkbox](http://docs.google.com/java/awt/Checkbox.html) Gets the AccessibleContext associated with this Checkbox. [**getAccessibleContext()**](http://docs.google.com/java/awt/CheckboxMenuItem.html#getAccessibleContext()) - Method in class java.awt.[CheckboxMenuItem](http://docs.google.com/java/awt/CheckboxMenuItem.html) Gets the AccessibleContext associated with this CheckboxMenuItem. [**getAccessibleContext()**](http://docs.google.com/java/awt/Choice.html#getAccessibleContext()) - Method in class java.awt.[Choice](http://docs.google.com/java/awt/Choice.html) Gets the AccessibleContext associated with this Choice. [**getAccessibleContext()**](http://docs.google.com/java/awt/Component.html#getAccessibleContext()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets the AccessibleContext associated with this Component. [**getAccessibleContext()**](http://docs.google.com/java/awt/Dialog.html#getAccessibleContext()) - Method in class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Gets the AccessibleContext associated with this Dialog. [**getAccessibleContext()**](http://docs.google.com/java/awt/Frame.html#getAccessibleContext()) - Method in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Gets the AccessibleContext associated with this Frame. [**getAccessibleContext()**](http://docs.google.com/java/awt/Label.html#getAccessibleContext()) - Method in class java.awt.[Label](http://docs.google.com/java/awt/Label.html) Gets the AccessibleContext associated with this Label. [**getAccessibleContext()**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#getAccessibleContext()) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Gets the AccessibleContext for this object. [**getAccessibleContext()**](http://docs.google.com/java/awt/List.html#getAccessibleContext()) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Gets the AccessibleContext associated with this List. [**getAccessibleContext()**](http://docs.google.com/java/awt/Menu.html#getAccessibleContext()) - Method in class java.awt.[Menu](http://docs.google.com/java/awt/Menu.html) Gets the AccessibleContext associated with this Menu. [**getAccessibleContext()**](http://docs.google.com/java/awt/MenuBar.html#getAccessibleContext()) - Method in class java.awt.[MenuBar](http://docs.google.com/java/awt/MenuBar.html) Gets the AccessibleContext associated with this MenuBar. [**getAccessibleContext()**](http://docs.google.com/java/awt/MenuComponent.html#getAccessibleContext()) - Method in class java.awt.[MenuComponent](http://docs.google.com/java/awt/MenuComponent.html) Gets the AccessibleContext associated with this MenuComponent. [**getAccessibleContext()**](http://docs.google.com/java/awt/MenuItem.html#getAccessibleContext()) - Method in class java.awt.[MenuItem](http://docs.google.com/java/awt/MenuItem.html) Gets the AccessibleContext associated with this MenuItem. [**getAccessibleContext()**](http://docs.google.com/java/awt/Panel.html#getAccessibleContext()) - Method in class java.awt.[Panel](http://docs.google.com/java/awt/Panel.html) Gets the AccessibleContext associated with this Panel. [**getAccessibleContext()**](http://docs.google.com/java/awt/PopupMenu.html#getAccessibleContext()) - Method in class java.awt.[PopupMenu](http://docs.google.com/java/awt/PopupMenu.html) Gets the AccessibleContext associated with this PopupMenu. [**getAccessibleContext()**](http://docs.google.com/java/awt/Scrollbar.html#getAccessibleContext()) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Gets the AccessibleContext associated with this Scrollbar. [**getAccessibleContext()**](http://docs.google.com/java/awt/ScrollPane.html#getAccessibleContext()) - Method in class java.awt.[ScrollPane](http://docs.google.com/java/awt/ScrollPane.html) Gets the AccessibleContext associated with this ScrollPane. [**getAccessibleContext()**](http://docs.google.com/java/awt/TextArea.html#getAccessibleContext()) - Method in class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) Returns the AccessibleContext associated with this TextArea. [**getAccessibleContext()**](http://docs.google.com/java/awt/TextComponent.html#getAccessibleContext()) - Method in class java.awt.[TextComponent](http://docs.google.com/java/awt/TextComponent.html) Gets the AccessibleContext associated with this TextComponent. [**getAccessibleContext()**](http://docs.google.com/java/awt/TextField.html#getAccessibleContext()) - Method in class java.awt.[TextField](http://docs.google.com/java/awt/TextField.html) Gets the AccessibleContext associated with this TextField. [**getAccessibleContext()**](http://docs.google.com/java/awt/Window.html#getAccessibleContext()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Gets the AccessibleContext associated with this Window. [**getAccessibleContext()**](http://docs.google.com/javax/accessibility/Accessible.html#getAccessibleContext()) - Method in interface javax.accessibility.[Accessible](http://docs.google.com/javax/accessibility/Accessible.html) Returns the AccessibleContext associated with this object. [**getAccessibleContext()**](http://docs.google.com/javax/swing/Box.Filler.html#getAccessibleContext()) - Method in class javax.swing.[Box.Filler](http://docs.google.com/javax/swing/Box.Filler.html) Gets the AccessibleContext associated with this Box.Filler. [**getAccessibleContext()**](http://docs.google.com/javax/swing/Box.html#getAccessibleContext()) - Method in class javax.swing.[Box](http://docs.google.com/javax/swing/Box.html) Gets the AccessibleContext associated with this Box. [**getAccessibleContext()**](http://docs.google.com/javax/swing/CellRendererPane.html#getAccessibleContext()) - Method in class javax.swing.[CellRendererPane](http://docs.google.com/javax/swing/CellRendererPane.html) Gets the AccessibleContext associated with this CellRendererPane. [**getAccessibleContext()**](http://docs.google.com/javax/swing/ImageIcon.html#getAccessibleContext()) - Method in class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html) Gets the AccessibleContext associated with this ImageIcon. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JApplet.html#getAccessibleContext()) - Method in class javax.swing.[JApplet](http://docs.google.com/javax/swing/JApplet.html) Gets the AccessibleContext associated with this JApplet. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JButton.html#getAccessibleContext()) - Method in class javax.swing.[JButton](http://docs.google.com/javax/swing/JButton.html) Gets the AccessibleContext associated with this JButton. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JCheckBox.html#getAccessibleContext()) - Method in class javax.swing.[JCheckBox](http://docs.google.com/javax/swing/JCheckBox.html) Gets the AccessibleContext associated with this JCheckBox. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JCheckBoxMenuItem.html#getAccessibleContext()) - Method in class javax.swing.[JCheckBoxMenuItem](http://docs.google.com/javax/swing/JCheckBoxMenuItem.html) Gets the AccessibleContext associated with this JCheckBoxMenuItem. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JColorChooser.html#getAccessibleContext()) - Method in class javax.swing.[JColorChooser](http://docs.google.com/javax/swing/JColorChooser.html) Gets the AccessibleContext associated with this JColorChooser. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JComboBox.html#getAccessibleContext()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Gets the AccessibleContext associated with this JComboBox. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JComponent.html#getAccessibleContext()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the AccessibleContext associated with this JComponent. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JDesktopPane.html#getAccessibleContext()) - Method in class javax.swing.[JDesktopPane](http://docs.google.com/javax/swing/JDesktopPane.html) Gets the AccessibleContext associated with this JDesktopPane. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JDialog.html#getAccessibleContext()) - Method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Gets the AccessibleContext associated with this JDialog. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JEditorPane.html#getAccessibleContext()) - Method in class javax.swing.[JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) Gets the AccessibleContext associated with this JEditorPane. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JFileChooser.html#getAccessibleContext()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Gets the AccessibleContext associated with this JFileChooser. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JFrame.html#getAccessibleContext()) - Method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Gets the AccessibleContext associated with this JFrame. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JInternalFrame.html#getAccessibleContext()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Gets the AccessibleContext associated with this JInternalFrame. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.html#getAccessibleContext()) - Method in class javax.swing.[JInternalFrame.JDesktopIcon](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.html) Gets the AccessibleContext associated with this JDesktopIcon. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JLabel.html#getAccessibleContext()) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Get the AccessibleContext of this object [**getAccessibleContext()**](http://docs.google.com/javax/swing/JLayeredPane.html#getAccessibleContext()) - Method in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Gets the AccessibleContext associated with this JLayeredPane. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getAccessibleContext()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html) Get the AccessibleContext for this object. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JList.html#getAccessibleContext()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Gets the AccessibleContext associated with this JList. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JMenu.html#getAccessibleContext()) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Gets the AccessibleContext associated with this JMenu. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JMenuBar.html#getAccessibleContext()) - Method in class javax.swing.[JMenuBar](http://docs.google.com/javax/swing/JMenuBar.html) Gets the AccessibleContext associated with this JMenuBar. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JMenuItem.html#getAccessibleContext()) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) Returns the AccessibleContext associated with this JMenuItem. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JOptionPane.html#getAccessibleContext()) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Returns the AccessibleContext associated with this JOptionPane. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JPanel.html#getAccessibleContext()) - Method in class javax.swing.[JPanel](http://docs.google.com/javax/swing/JPanel.html) Gets the AccessibleContext associated with this JPanel. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JPasswordField.html#getAccessibleContext()) - Method in class javax.swing.[JPasswordField](http://docs.google.com/javax/swing/JPasswordField.html) Returns the AccessibleContext associated with this JPasswordField. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JPopupMenu.html#getAccessibleContext()) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Gets the AccessibleContext associated with this JPopupMenu. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JProgressBar.html#getAccessibleContext()) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Gets the AccessibleContext associated with this JProgressBar. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JRadioButton.html#getAccessibleContext()) - Method in class javax.swing.[JRadioButton](http://docs.google.com/javax/swing/JRadioButton.html) Gets the AccessibleContext associated with this JRadioButton. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JRadioButtonMenuItem.html#getAccessibleContext()) - Method in class javax.swing.[JRadioButtonMenuItem](http://docs.google.com/javax/swing/JRadioButtonMenuItem.html) Gets the AccessibleContext associated with this JRadioButtonMenuItem. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JRootPane.html#getAccessibleContext()) - Method in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) Gets the AccessibleContext associated with this JRootPane. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JScrollBar.html#getAccessibleContext()) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Gets the AccessibleContext associated with this JScrollBar. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JScrollPane.html#getAccessibleContext()) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Gets the AccessibleContext associated with this JScrollPane. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JSeparator.html#getAccessibleContext()) - Method in class javax.swing.[JSeparator](http://docs.google.com/javax/swing/JSeparator.html) Gets the AccessibleContext associated with this JSeparator. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JSlider.html#getAccessibleContext()) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Gets the AccessibleContext associated with this JSlider. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JSpinner.html#getAccessibleContext()) - Method in class javax.swing.[JSpinner](http://docs.google.com/javax/swing/JSpinner.html) Gets the AccessibleContext for the JSpinner [**getAccessibleContext()**](http://docs.google.com/javax/swing/JSplitPane.html#getAccessibleContext()) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Gets the AccessibleContext associated with this JSplitPane. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JTabbedPane.html#getAccessibleContext()) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Gets the AccessibleContext associated with this JTabbedPane. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getAccessibleContext()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Gets the AccessibleContext associated with this component. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JTable.html#getAccessibleContext()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Gets the AccessibleContext associated with this JTable. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JTextArea.html#getAccessibleContext()) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Gets the AccessibleContext associated with this JTextArea. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JTextField.html#getAccessibleContext()) - Method in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Gets the AccessibleContext associated with this JTextField. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JToggleButton.html#getAccessibleContext()) - Method in class javax.swing.[JToggleButton](http://docs.google.com/javax/swing/JToggleButton.html) Gets the AccessibleContext associated with this JToggleButton. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JToolBar.html#getAccessibleContext()) - Method in class javax.swing.[JToolBar](http://docs.google.com/javax/swing/JToolBar.html) Gets the AccessibleContext associated with this JToolBar. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JToolTip.html#getAccessibleContext()) - Method in class javax.swing.[JToolTip](http://docs.google.com/javax/swing/JToolTip.html) Gets the AccessibleContext associated with this JToolTip. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getAccessibleContext()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Get the AccessibleContext associated with this tree node. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JTree.html#getAccessibleContext()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Gets the AccessibleContext associated with this JTree. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JViewport.html#getAccessibleContext()) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Gets the AccessibleContext associated with this JViewport. [**getAccessibleContext()**](http://docs.google.com/javax/swing/JWindow.html#getAccessibleContext()) - Method in class javax.swing.[JWindow](http://docs.google.com/javax/swing/JWindow.html) Gets the AccessibleContext associated with this JWindow. [**getAccessibleContext()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#getAccessibleContext()) - Method in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) Gets the AccessibleContext associated with this BasicComboPopup. [**getAccessibleContext()**](http://docs.google.com/javax/swing/ProgressMonitor.html#getAccessibleContext()) - Method in class javax.swing.[ProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.html) Gets the AccessibleContext for the ProgressMonitor [**getAccessibleContext()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getAccessibleContext()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html) Get the AccessibleContext associated with this object. [**getAccessibleContext()**](http://docs.google.com/javax/swing/table/JTableHeader.html#getAccessibleContext()) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Gets the AccessibleContext associated with this JTableHeader. [**getAccessibleContext()**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#getAccessibleContext()) - Method in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) returns the AccessibleContext associated with this editor kit [**getAccessibleContext()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getAccessibleContext()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Gets the AccessibleContext associated with this JTextComponent. [**getAccessibleDescription()**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#getAccessibleDescription()) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Gets the accessible description of this object. [**getAccessibleDescription()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getAccessibleDescription()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Gets the accessible description of this object. [**getAccessibleDescription()**](http://docs.google.com/javax/accessibility/AccessibleContext.html#getAccessibleDescription()) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Gets the accessibleDescription property of this object. [**getAccessibleDescription()**](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.html#getAccessibleDescription()) - Method in class javax.swing.[JComponent.AccessibleJComponent](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.html) Gets the accessible description of this object. [**getAccessibleDescription()**](http://docs.google.com/javax/swing/JEditorPane.AccessibleJEditorPane.html#getAccessibleDescription()) - Method in class javax.swing.[JEditorPane.AccessibleJEditorPane](http://docs.google.com/javax/swing/JEditorPane.AccessibleJEditorPane.html) Gets the accessibleDescription property of this object. [**getAccessibleDescription()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getAccessibleDescription()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getAccessibleDescription()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getAccessibleDescription()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Gets the accessible description of this object. [**getAccessibleDescription()**](http://docs.google.com/javax/swing/JToolTip.AccessibleJToolTip.html#getAccessibleDescription()) - Method in class javax.swing.[JToolTip.AccessibleJToolTip](http://docs.google.com/javax/swing/JToolTip.AccessibleJToolTip.html) Get the accessible description of this object. [**getAccessibleDescription()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getAccessibleDescription()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Get the accessible description of this object. [**getAccessibleDescription()**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getAccessibleDescription()) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Gets the accessibleDescription property of this object. [**getAccessibleDescription()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getAccessibleDescription()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getAccessibleEditableText()**](http://docs.google.com/javax/accessibility/AccessibleContext.html#getAccessibleEditableText()) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Gets the AccessibleEditableText associated with this object presenting editable text on the display. [**getAccessibleEditableText()**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getAccessibleEditableText()) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Returns the AccessibleEditableText interface for this text component. [**getAccessibleIcon()**](http://docs.google.com/javax/accessibility/AccessibleContext.html#getAccessibleIcon()) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Gets the AccessibleIcons associated with an object that has one or more associated icons [**getAccessibleIcon()**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getAccessibleIcon()) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Get the AccessibleIcons associated with this object if one or more exist. [**getAccessibleIcon()**](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html#getAccessibleIcon()) - Method in class javax.swing.[JLabel.AccessibleJLabel](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html) Get the AccessibleIcons associated with this object if one or more exist. [**getAccessibleIcon()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getAccessibleIcon()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html) Returns the icon for the element renderer, as the only item of an array of AccessibleIcons or a null array if the renderer component contains no icons. [**getAccessibleIconDescription()**](http://docs.google.com/javax/accessibility/AccessibleIcon.html#getAccessibleIconDescription()) - Method in interface javax.accessibility.[AccessibleIcon](http://docs.google.com/javax/accessibility/AccessibleIcon.html) Gets the description of the icon. [**getAccessibleIconDescription()**](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html#getAccessibleIconDescription()) - Method in class javax.swing.[ImageIcon.AccessibleImageIcon](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html) Gets the description of the icon. [**getAccessibleIconHeight()**](http://docs.google.com/javax/accessibility/AccessibleIcon.html#getAccessibleIconHeight()) - Method in interface javax.accessibility.[AccessibleIcon](http://docs.google.com/javax/accessibility/AccessibleIcon.html) Gets the height of the icon [**getAccessibleIconHeight()**](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html#getAccessibleIconHeight()) - Method in class javax.swing.[ImageIcon.AccessibleImageIcon](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html) Gets the height of the icon. [**getAccessibleIconWidth()**](http://docs.google.com/javax/accessibility/AccessibleIcon.html#getAccessibleIconWidth()) - Method in interface javax.accessibility.[AccessibleIcon](http://docs.google.com/javax/accessibility/AccessibleIcon.html) Gets the width of the icon [**getAccessibleIconWidth()**](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html#getAccessibleIconWidth()) - Method in class javax.swing.[ImageIcon.AccessibleImageIcon](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html) Gets the width of the icon. [**getAccessibleIndex(int, int)**](http://docs.google.com/javax/accessibility/AccessibleExtendedTable.html#getAccessibleIndex(int,%20int)) - Method in interface javax.accessibility.[AccessibleExtendedTable](http://docs.google.com/javax/accessibility/AccessibleExtendedTable.html)   [**getAccessibleIndex(int, int)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleIndex(int,%20int)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns the index at a row and column in the table. [**getAccessibleIndexAt(int, int)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleIndexAt(int,%20int)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns the index at a given (row, column) in the table. [**getAccessibleIndexInParent()**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#getAccessibleIndexInParent()) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Gets the index of this object in its accessible parent. [**getAccessibleIndexInParent()**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#getAccessibleIndexInParent()) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Get the 0-based index of this object in its accessible parent. [**getAccessibleIndexInParent()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getAccessibleIndexInParent()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Gets the index of this object in its accessible parent. [**getAccessibleIndexInParent()**](http://docs.google.com/javax/accessibility/AccessibleContext.html#getAccessibleIndexInParent()) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Gets the 0-based index of this object in its accessible parent. [**getAccessibleIndexInParent()**](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html#getAccessibleIndexInParent()) - Method in class javax.swing.[ImageIcon.AccessibleImageIcon](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html) Gets the index of this object in its accessible parent. [**getAccessibleIndexInParent()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getAccessibleIndexInParent()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getAccessibleIndexInParent()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getAccessibleIndexInParent()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Gets the index of this object in its accessible parent. [**getAccessibleIndexInParent()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getAccessibleIndexInParent()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Get the index of this object in its accessible parent. [**getAccessibleIndexInParent()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html#getAccessibleIndexInParent()) - Method in class javax.swing.[JTree.AccessibleJTree](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html) Get the index of this object in its accessible parent. [**getAccessibleIndexInParent()**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getAccessibleIndexInParent()) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Gets the 0-based index of this object in its accessible parent. [**getAccessibleIndexInParent(Component)**](http://docs.google.com/javax/swing/SwingUtilities.html#getAccessibleIndexInParent(java.awt.Component)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Get the index of this object in its accessible parent. [**getAccessibleIndexInParent()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getAccessibleIndexInParent()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getAccessibleKeyBinding()**](http://docs.google.com/javax/accessibility/AccessibleExtendedComponent.html#getAccessibleKeyBinding()) - Method in interface javax.accessibility.[AccessibleExtendedComponent](http://docs.google.com/javax/accessibility/AccessibleExtendedComponent.html) Returns key bindings associated with this object [**getAccessibleKeyBinding(int)**](http://docs.google.com/javax/accessibility/AccessibleKeyBinding.html#getAccessibleKeyBinding(int)) - Method in interface javax.accessibility.[AccessibleKeyBinding](http://docs.google.com/javax/accessibility/AccessibleKeyBinding.html) Returns a key binding for this object. [**getAccessibleKeyBinding()**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getAccessibleKeyBinding()) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Returns key bindings associated with this object [**getAccessibleKeyBinding()**](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.html#getAccessibleKeyBinding()) - Method in class javax.swing.[JComponent.AccessibleJComponent](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.html) Returns key bindings associated with this object [**getAccessibleKeyBinding()**](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html#getAccessibleKeyBinding()) - Method in class javax.swing.[JLabel.AccessibleJLabel](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html) Returns key bindings associated with this object [**getAccessibleKeyBindingCount()**](http://docs.google.com/javax/accessibility/AccessibleKeyBinding.html#getAccessibleKeyBindingCount()) - Method in interface javax.accessibility.[AccessibleKeyBinding](http://docs.google.com/javax/accessibility/AccessibleKeyBinding.html) Returns the number of key bindings for this object [**getAccessibleName()**](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html#getAccessibleName()) - Method in class java.awt.[Button.AccessibleAWTButton](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html) Get the accessible name of this object. [**getAccessibleName()**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#getAccessibleName()) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Gets the accessible name of this object. [**getAccessibleName()**](http://docs.google.com/java/awt/Label.AccessibleAWTLabel.html#getAccessibleName()) - Method in class java.awt.[Label.AccessibleAWTLabel](http://docs.google.com/java/awt/Label.AccessibleAWTLabel.html) Get the accessible name of this object. [**getAccessibleName()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getAccessibleName()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Gets the accessible name of this object. [**getAccessibleName()**](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html#getAccessibleName()) - Method in class java.awt.[MenuItem.AccessibleAWTMenuItem](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html) Get the accessible name of this object. [**getAccessibleName()**](http://docs.google.com/javax/accessibility/AccessibleContext.html#getAccessibleName()) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Gets the accessibleName property of this object. [**getAccessibleName()**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getAccessibleName()) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Returns the accessible name of this object. [**getAccessibleName()**](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.html#getAccessibleName()) - Method in class javax.swing.[JComponent.AccessibleJComponent](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.html) Gets the accessible name of this object. [**getAccessibleName()**](http://docs.google.com/javax/swing/JDialog.AccessibleJDialog.html#getAccessibleName()) - Method in class javax.swing.[JDialog.AccessibleJDialog](http://docs.google.com/javax/swing/JDialog.AccessibleJDialog.html) Get the accessible name of this object. [**getAccessibleName()**](http://docs.google.com/javax/swing/JFrame.AccessibleJFrame.html#getAccessibleName()) - Method in class javax.swing.[JFrame.AccessibleJFrame](http://docs.google.com/javax/swing/JFrame.AccessibleJFrame.html) Get the accessible name of this object. [**getAccessibleName()**](http://docs.google.com/javax/swing/JInternalFrame.AccessibleJInternalFrame.html#getAccessibleName()) - Method in class javax.swing.[JInternalFrame.AccessibleJInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.AccessibleJInternalFrame.html) Get the accessible name of this object. [**getAccessibleName()**](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html#getAccessibleName()) - Method in class javax.swing.[JLabel.AccessibleJLabel](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html) Get the accessible name of this object. [**getAccessibleName()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getAccessibleName()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getAccessibleName()**](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html#getAccessibleName()) - Method in class javax.swing.[JTabbedPane.AccessibleJTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html) Returns the accessible name of this object, or null if there is no accessible name. [**getAccessibleName()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getAccessibleName()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Gets the accessible name of this object. [**getAccessibleName()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getAccessibleName()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Get the accessible name of this object. [**getAccessibleName()**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getAccessibleName()) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Gets the accessibleName property of this object. [**getAccessibleName()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getAccessibleName()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getAccessibleParent()**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#getAccessibleParent()) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Gets the Accessible parent of this object. [**getAccessibleParent()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getAccessibleParent()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Gets the Accessible parent of this object. [**getAccessibleParent()**](http://docs.google.com/javax/accessibility/AccessibleContext.html#getAccessibleParent()) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Gets the Accessible parent of this object. [**getAccessibleParent()**](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html#getAccessibleParent()) - Method in class javax.swing.[ImageIcon.AccessibleImageIcon](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html) Gets the Accessible parent of this object. [**getAccessibleParent()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getAccessibleParent()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Gets the Accessible parent of this object. [**getAccessibleParent()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getAccessibleParent()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Get the Accessible parent of this object. [**getAccessibleParent()**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getAccessibleParent()) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Gets the Accessible parent of this object. [**getAccessibleRelationSet()**](http://docs.google.com/javax/accessibility/AccessibleContext.html#getAccessibleRelationSet()) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Gets the AccessibleRelationSet associated with an object [**getAccessibleRelationSet()**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getAccessibleRelationSet()) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Get the AccessibleRelationSet associated with this object if one exists. [**getAccessibleRelationSet()**](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html#getAccessibleRelationSet()) - Method in class javax.swing.[JLabel.AccessibleJLabel](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html) Get the AccessibleRelationSet associated with this object if one exists. [**getAccessibleRole()**](http://docs.google.com/java/applet/Applet.AccessibleApplet.html#getAccessibleRole()) - Method in class java.applet.[Applet.AccessibleApplet](http://docs.google.com/java/applet/Applet.AccessibleApplet.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html#getAccessibleRole()) - Method in class java.awt.[Button.AccessibleAWTButton](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/java/awt/Canvas.AccessibleAWTCanvas.html#getAccessibleRole()) - Method in class java.awt.[Canvas.AccessibleAWTCanvas](http://docs.google.com/java/awt/Canvas.AccessibleAWTCanvas.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html#getAccessibleRole()) - Method in class java.awt.[Checkbox.AccessibleAWTCheckbox](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/java/awt/CheckboxMenuItem.AccessibleAWTCheckboxMenuItem.html#getAccessibleRole()) - Method in class java.awt.[CheckboxMenuItem.AccessibleAWTCheckboxMenuItem](http://docs.google.com/java/awt/CheckboxMenuItem.AccessibleAWTCheckboxMenuItem.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/java/awt/Choice.AccessibleAWTChoice.html#getAccessibleRole()) - Method in class java.awt.[Choice.AccessibleAWTChoice](http://docs.google.com/java/awt/Choice.AccessibleAWTChoice.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#getAccessibleRole()) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Gets the role of this object. [**getAccessibleRole()**](http://docs.google.com/java/awt/Dialog.AccessibleAWTDialog.html#getAccessibleRole()) - Method in class java.awt.[Dialog.AccessibleAWTDialog](http://docs.google.com/java/awt/Dialog.AccessibleAWTDialog.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/java/awt/Frame.AccessibleAWTFrame.html#getAccessibleRole()) - Method in class java.awt.[Frame.AccessibleAWTFrame](http://docs.google.com/java/awt/Frame.AccessibleAWTFrame.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/java/awt/Label.AccessibleAWTLabel.html#getAccessibleRole()) - Method in class java.awt.[Label.AccessibleAWTLabel](http://docs.google.com/java/awt/Label.AccessibleAWTLabel.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#getAccessibleRole()) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/java/awt/List.AccessibleAWTList.html#getAccessibleRole()) - Method in class java.awt.[List.AccessibleAWTList](http://docs.google.com/java/awt/List.AccessibleAWTList.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/java/awt/Menu.AccessibleAWTMenu.html#getAccessibleRole()) - Method in class java.awt.[Menu.AccessibleAWTMenu](http://docs.google.com/java/awt/Menu.AccessibleAWTMenu.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/java/awt/MenuBar.AccessibleAWTMenuBar.html#getAccessibleRole()) - Method in class java.awt.[MenuBar.AccessibleAWTMenuBar](http://docs.google.com/java/awt/MenuBar.AccessibleAWTMenuBar.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getAccessibleRole()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Gets the role of this object. [**getAccessibleRole()**](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html#getAccessibleRole()) - Method in class java.awt.[MenuItem.AccessibleAWTMenuItem](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/java/awt/Panel.AccessibleAWTPanel.html#getAccessibleRole()) - Method in class java.awt.[Panel.AccessibleAWTPanel](http://docs.google.com/java/awt/Panel.AccessibleAWTPanel.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/java/awt/PopupMenu.AccessibleAWTPopupMenu.html#getAccessibleRole()) - Method in class java.awt.[PopupMenu.AccessibleAWTPopupMenu](http://docs.google.com/java/awt/PopupMenu.AccessibleAWTPopupMenu.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/java/awt/Scrollbar.AccessibleAWTScrollBar.html#getAccessibleRole()) - Method in class java.awt.[Scrollbar.AccessibleAWTScrollBar](http://docs.google.com/java/awt/Scrollbar.AccessibleAWTScrollBar.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/java/awt/ScrollPane.AccessibleAWTScrollPane.html#getAccessibleRole()) - Method in class java.awt.[ScrollPane.AccessibleAWTScrollPane](http://docs.google.com/java/awt/ScrollPane.AccessibleAWTScrollPane.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html#getAccessibleRole()) - Method in class java.awt.[TextComponent.AccessibleAWTTextComponent](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html) Gets the role of this object. [**getAccessibleRole()**](http://docs.google.com/java/awt/Window.AccessibleAWTWindow.html#getAccessibleRole()) - Method in class java.awt.[Window.AccessibleAWTWindow](http://docs.google.com/java/awt/Window.AccessibleAWTWindow.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/accessibility/AccessibleContext.html#getAccessibleRole()) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Gets the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/Box.AccessibleBox.html#getAccessibleRole()) - Method in class javax.swing.[Box.AccessibleBox](http://docs.google.com/javax/swing/Box.AccessibleBox.html) Gets the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/Box.Filler.AccessibleBoxFiller.html#getAccessibleRole()) - Method in class javax.swing.[Box.Filler.AccessibleBoxFiller](http://docs.google.com/javax/swing/Box.Filler.AccessibleBoxFiller.html) Gets the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/CellRendererPane.AccessibleCellRendererPane.html#getAccessibleRole()) - Method in class javax.swing.[CellRendererPane.AccessibleCellRendererPane](http://docs.google.com/javax/swing/CellRendererPane.AccessibleCellRendererPane.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html#getAccessibleRole()) - Method in class javax.swing.[ImageIcon.AccessibleImageIcon](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html) Gets the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JButton.AccessibleJButton.html#getAccessibleRole()) - Method in class javax.swing.[JButton.AccessibleJButton](http://docs.google.com/javax/swing/JButton.AccessibleJButton.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JCheckBox.AccessibleJCheckBox.html#getAccessibleRole()) - Method in class javax.swing.[JCheckBox.AccessibleJCheckBox](http://docs.google.com/javax/swing/JCheckBox.AccessibleJCheckBox.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JCheckBoxMenuItem.AccessibleJCheckBoxMenuItem.html#getAccessibleRole()) - Method in class javax.swing.[JCheckBoxMenuItem.AccessibleJCheckBoxMenuItem](http://docs.google.com/javax/swing/JCheckBoxMenuItem.AccessibleJCheckBoxMenuItem.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JColorChooser.AccessibleJColorChooser.html#getAccessibleRole()) - Method in class javax.swing.[JColorChooser.AccessibleJColorChooser](http://docs.google.com/javax/swing/JColorChooser.AccessibleJColorChooser.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html#getAccessibleRole()) - Method in class javax.swing.[JComboBox.AccessibleJComboBox](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.html#getAccessibleRole()) - Method in class javax.swing.[JComponent.AccessibleJComponent](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.html) Gets the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JDesktopPane.AccessibleJDesktopPane.html#getAccessibleRole()) - Method in class javax.swing.[JDesktopPane.AccessibleJDesktopPane](http://docs.google.com/javax/swing/JDesktopPane.AccessibleJDesktopPane.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JFileChooser.AccessibleJFileChooser.html#getAccessibleRole()) - Method in class javax.swing.[JFileChooser.AccessibleJFileChooser](http://docs.google.com/javax/swing/JFileChooser.AccessibleJFileChooser.html) Gets the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JInternalFrame.AccessibleJInternalFrame.html#getAccessibleRole()) - Method in class javax.swing.[JInternalFrame.AccessibleJInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.AccessibleJInternalFrame.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.AccessibleJDesktopIcon.html#getAccessibleRole()) - Method in class javax.swing.[JInternalFrame.JDesktopIcon.AccessibleJDesktopIcon](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.AccessibleJDesktopIcon.html) Gets the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html#getAccessibleRole()) - Method in class javax.swing.[JLabel.AccessibleJLabel](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JLayeredPane.AccessibleJLayeredPane.html#getAccessibleRole()) - Method in class javax.swing.[JLayeredPane.AccessibleJLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.AccessibleJLayeredPane.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getAccessibleRole()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getAccessibleRole()**](http://docs.google.com/javax/swing/JList.AccessibleJList.html#getAccessibleRole()) - Method in class javax.swing.[JList.AccessibleJList](http://docs.google.com/javax/swing/JList.AccessibleJList.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JMenu.AccessibleJMenu.html#getAccessibleRole()) - Method in class javax.swing.[JMenu.AccessibleJMenu](http://docs.google.com/javax/swing/JMenu.AccessibleJMenu.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JMenuBar.AccessibleJMenuBar.html#getAccessibleRole()) - Method in class javax.swing.[JMenuBar.AccessibleJMenuBar](http://docs.google.com/javax/swing/JMenuBar.AccessibleJMenuBar.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JMenuItem.AccessibleJMenuItem.html#getAccessibleRole()) - Method in class javax.swing.[JMenuItem.AccessibleJMenuItem](http://docs.google.com/javax/swing/JMenuItem.AccessibleJMenuItem.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JOptionPane.AccessibleJOptionPane.html#getAccessibleRole()) - Method in class javax.swing.[JOptionPane.AccessibleJOptionPane](http://docs.google.com/javax/swing/JOptionPane.AccessibleJOptionPane.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JPanel.AccessibleJPanel.html#getAccessibleRole()) - Method in class javax.swing.[JPanel.AccessibleJPanel](http://docs.google.com/javax/swing/JPanel.AccessibleJPanel.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JPasswordField.AccessibleJPasswordField.html#getAccessibleRole()) - Method in class javax.swing.[JPasswordField.AccessibleJPasswordField](http://docs.google.com/javax/swing/JPasswordField.AccessibleJPasswordField.html) Gets the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JPopupMenu.AccessibleJPopupMenu.html#getAccessibleRole()) - Method in class javax.swing.[JPopupMenu.AccessibleJPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.AccessibleJPopupMenu.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JProgressBar.AccessibleJProgressBar.html#getAccessibleRole()) - Method in class javax.swing.[JProgressBar.AccessibleJProgressBar](http://docs.google.com/javax/swing/JProgressBar.AccessibleJProgressBar.html) Gets the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JRadioButton.AccessibleJRadioButton.html#getAccessibleRole()) - Method in class javax.swing.[JRadioButton.AccessibleJRadioButton](http://docs.google.com/javax/swing/JRadioButton.AccessibleJRadioButton.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JRadioButtonMenuItem.AccessibleJRadioButtonMenuItem.html#getAccessibleRole()) - Method in class javax.swing.[JRadioButtonMenuItem.AccessibleJRadioButtonMenuItem](http://docs.google.com/javax/swing/JRadioButtonMenuItem.AccessibleJRadioButtonMenuItem.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JRootPane.AccessibleJRootPane.html#getAccessibleRole()) - Method in class javax.swing.[JRootPane.AccessibleJRootPane](http://docs.google.com/javax/swing/JRootPane.AccessibleJRootPane.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JScrollBar.AccessibleJScrollBar.html#getAccessibleRole()) - Method in class javax.swing.[JScrollBar.AccessibleJScrollBar](http://docs.google.com/javax/swing/JScrollBar.AccessibleJScrollBar.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JScrollPane.AccessibleJScrollPane.html#getAccessibleRole()) - Method in class javax.swing.[JScrollPane.AccessibleJScrollPane](http://docs.google.com/javax/swing/JScrollPane.AccessibleJScrollPane.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JSeparator.AccessibleJSeparator.html#getAccessibleRole()) - Method in class javax.swing.[JSeparator.AccessibleJSeparator](http://docs.google.com/javax/swing/JSeparator.AccessibleJSeparator.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JSlider.AccessibleJSlider.html#getAccessibleRole()) - Method in class javax.swing.[JSlider.AccessibleJSlider](http://docs.google.com/javax/swing/JSlider.AccessibleJSlider.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getAccessibleRole()) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Gets the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JSplitPane.AccessibleJSplitPane.html#getAccessibleRole()) - Method in class javax.swing.[JSplitPane.AccessibleJSplitPane](http://docs.google.com/javax/swing/JSplitPane.AccessibleJSplitPane.html) Gets the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html#getAccessibleRole()) - Method in class javax.swing.[JTabbedPane.AccessibleJTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getAccessibleRole()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Gets the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleRole()) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Gets the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JToggleButton.AccessibleJToggleButton.html#getAccessibleRole()) - Method in class javax.swing.[JToggleButton.AccessibleJToggleButton](http://docs.google.com/javax/swing/JToggleButton.AccessibleJToggleButton.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JToolBar.AccessibleJToolBar.html#getAccessibleRole()) - Method in class javax.swing.[JToolBar.AccessibleJToolBar](http://docs.google.com/javax/swing/JToolBar.AccessibleJToolBar.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JToolTip.AccessibleJToolTip.html#getAccessibleRole()) - Method in class javax.swing.[JToolTip.AccessibleJToolTip](http://docs.google.com/javax/swing/JToolTip.AccessibleJToolTip.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getAccessibleRole()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html#getAccessibleRole()) - Method in class javax.swing.[JTree.AccessibleJTree](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/JViewport.AccessibleJViewport.html#getAccessibleRole()) - Method in class javax.swing.[JViewport.AccessibleJViewport](http://docs.google.com/javax/swing/JViewport.AccessibleJViewport.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getAccessibleRole()) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Gets the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getAccessibleRole()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getAccessibleRole()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.html#getAccessibleRole()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.html) Get the role of this object. [**getAccessibleRole()**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getAccessibleRole()) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Gets the role of this object. [**getAccessibleRow(int)**](http://docs.google.com/javax/accessibility/AccessibleExtendedTable.html#getAccessibleRow(int)) - Method in interface javax.accessibility.[AccessibleExtendedTable](http://docs.google.com/javax/accessibility/AccessibleExtendedTable.html) Returns the row number of an index in the table. [**getAccessibleRow(int)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleRow(int)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns the row number of an index in the table. [**getAccessibleRowAtIndex(int)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleRowAtIndex(int)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns the row at a given index into the table. [**getAccessibleRowCount()**](http://docs.google.com/javax/accessibility/AccessibleTable.html#getAccessibleRowCount()) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Returns the number of rows in the table. [**getAccessibleRowCount()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleRowCount()) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html)   [**getAccessibleRowDescription(int)**](http://docs.google.com/javax/accessibility/AccessibleTable.html#getAccessibleRowDescription(int)) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Returns the description of the specified row in the table. [**getAccessibleRowDescription(int)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleRowDescription(int)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns the description of the specified row in the table. [**getAccessibleRowExtentAt(int, int)**](http://docs.google.com/javax/accessibility/AccessibleTable.html#getAccessibleRowExtentAt(int,%20int)) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Returns the number of rows occupied by the Accessible at a specified row and column in the table. [**getAccessibleRowExtentAt(int, int)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleRowExtentAt(int,%20int)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns the number of rows occupied by the Accessible at a specified row and column in the table. [**getAccessibleRowHeader()**](http://docs.google.com/javax/accessibility/AccessibleTable.html#getAccessibleRowHeader()) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Returns the row headers as an AccessibleTable. [**getAccessibleRowHeader()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleRowHeader()) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns the row headers as an AccessibleTable. [**getAccessibleSelection()**](http://docs.google.com/java/awt/List.AccessibleAWTList.html#getAccessibleSelection()) - Method in class java.awt.[List.AccessibleAWTList](http://docs.google.com/java/awt/List.AccessibleAWTList.html) Get the AccessibleSelection associated with this object. [**getAccessibleSelection(int)**](http://docs.google.com/java/awt/List.AccessibleAWTList.html#getAccessibleSelection(int)) - Method in class java.awt.[List.AccessibleAWTList](http://docs.google.com/java/awt/List.AccessibleAWTList.html) Returns an Accessible representing the specified selected item in the object. [**getAccessibleSelection()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getAccessibleSelection()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Gets the AccessibleSelection associated with this object which allows its Accessible children to be selected. [**getAccessibleSelection(int)**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getAccessibleSelection(int)) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Returns an Accessible representing the specified selected child in the object. [**getAccessibleSelection()**](http://docs.google.com/javax/accessibility/AccessibleContext.html#getAccessibleSelection()) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Gets the AccessibleSelection associated with this object which allows its Accessible children to be selected. [**getAccessibleSelection(int)**](http://docs.google.com/javax/accessibility/AccessibleSelection.html#getAccessibleSelection(int)) - Method in interface javax.accessibility.[AccessibleSelection](http://docs.google.com/javax/accessibility/AccessibleSelection.html) Returns an Accessible representing the specified selected child of the object. [**getAccessibleSelection()**](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html#getAccessibleSelection()) - Method in class javax.swing.[JComboBox.AccessibleJComboBox](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html) Get the AccessibleSelection associated with this object. [**getAccessibleSelection(int)**](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html#getAccessibleSelection(int)) - Method in class javax.swing.[JComboBox.AccessibleJComboBox](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html) Returns an Accessible representing the specified selected child in the popup. [**getAccessibleSelection()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getAccessibleSelection()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getAccessibleSelection()**](http://docs.google.com/javax/swing/JList.AccessibleJList.html#getAccessibleSelection()) - Method in class javax.swing.[JList.AccessibleJList](http://docs.google.com/javax/swing/JList.AccessibleJList.html) Get the AccessibleSelection associated with this object. [**getAccessibleSelection(int)**](http://docs.google.com/javax/swing/JList.AccessibleJList.html#getAccessibleSelection(int)) - Method in class javax.swing.[JList.AccessibleJList](http://docs.google.com/javax/swing/JList.AccessibleJList.html) Returns an Accessible representing the specified selected item in the object. [**getAccessibleSelection()**](http://docs.google.com/javax/swing/JMenu.AccessibleJMenu.html#getAccessibleSelection()) - Method in class javax.swing.[JMenu.AccessibleJMenu](http://docs.google.com/javax/swing/JMenu.AccessibleJMenu.html) Get the AccessibleSelection associated with this object. [**getAccessibleSelection(int)**](http://docs.google.com/javax/swing/JMenu.AccessibleJMenu.html#getAccessibleSelection(int)) - Method in class javax.swing.[JMenu.AccessibleJMenu](http://docs.google.com/javax/swing/JMenu.AccessibleJMenu.html) Returns the currently selected sub-menu if one is selected, otherwise null (there can only be one selection, and it can only be a sub-menu, as otherwise menu items don't remain selected). [**getAccessibleSelection()**](http://docs.google.com/javax/swing/JMenuBar.AccessibleJMenuBar.html#getAccessibleSelection()) - Method in class javax.swing.[JMenuBar.AccessibleJMenuBar](http://docs.google.com/javax/swing/JMenuBar.AccessibleJMenuBar.html) Get the AccessibleSelection associated with this object. [**getAccessibleSelection(int)**](http://docs.google.com/javax/swing/JMenuBar.AccessibleJMenuBar.html#getAccessibleSelection(int)) - Method in class javax.swing.[JMenuBar.AccessibleJMenuBar](http://docs.google.com/javax/swing/JMenuBar.AccessibleJMenuBar.html) Returns the currently selected menu if one is selected, otherwise null. [**getAccessibleSelection()**](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html#getAccessibleSelection()) - Method in class javax.swing.[JTabbedPane.AccessibleJTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html) Gets the AccessibleSelection associated with this object. [**getAccessibleSelection(int)**](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html#getAccessibleSelection(int)) - Method in class javax.swing.[JTabbedPane.AccessibleJTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html)   [**getAccessibleSelection()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getAccessibleSelection()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Gets the AccessibleSelection associated with this object if one exists. [**getAccessibleSelection()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleSelection()) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Get the AccessibleSelection associated with this object. [**getAccessibleSelection(int)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleSelection(int)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns an Accessible representing the specified selected child in the object. [**getAccessibleSelection()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getAccessibleSelection()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Get the AccessibleSelection associated with this object if one exists. [**getAccessibleSelection(int)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getAccessibleSelection(int)) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Returns an Accessible representing the specified selected item in the object. [**getAccessibleSelection()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html#getAccessibleSelection()) - Method in class javax.swing.[JTree.AccessibleJTree](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html) Get the AccessibleSelection associated with this object. [**getAccessibleSelection(int)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html#getAccessibleSelection(int)) - Method in class javax.swing.[JTree.AccessibleJTree](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html) Returns an Accessible representing the specified selected item in the object. [**getAccessibleSelection()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getAccessibleSelection()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getAccessibleSelectionCount()**](http://docs.google.com/java/awt/List.AccessibleAWTList.html#getAccessibleSelectionCount()) - Method in class java.awt.[List.AccessibleAWTList](http://docs.google.com/java/awt/List.AccessibleAWTList.html) Returns the number of items currently selected. [**getAccessibleSelectionCount()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getAccessibleSelectionCount()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Returns the number of Accessible children currently selected. [**getAccessibleSelectionCount()**](http://docs.google.com/javax/accessibility/AccessibleSelection.html#getAccessibleSelectionCount()) - Method in interface javax.accessibility.[AccessibleSelection](http://docs.google.com/javax/accessibility/AccessibleSelection.html) Returns the number of Accessible children currently selected. [**getAccessibleSelectionCount()**](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html#getAccessibleSelectionCount()) - Method in class javax.swing.[JComboBox.AccessibleJComboBox](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html) Returns the number of Accessible children currently selected. [**getAccessibleSelectionCount()**](http://docs.google.com/javax/swing/JList.AccessibleJList.html#getAccessibleSelectionCount()) - Method in class javax.swing.[JList.AccessibleJList](http://docs.google.com/javax/swing/JList.AccessibleJList.html) Returns the number of items currently selected. [**getAccessibleSelectionCount()**](http://docs.google.com/javax/swing/JMenu.AccessibleJMenu.html#getAccessibleSelectionCount()) - Method in class javax.swing.[JMenu.AccessibleJMenu](http://docs.google.com/javax/swing/JMenu.AccessibleJMenu.html) Returns 1 if a sub-menu is currently selected in this menu. [**getAccessibleSelectionCount()**](http://docs.google.com/javax/swing/JMenuBar.AccessibleJMenuBar.html#getAccessibleSelectionCount()) - Method in class javax.swing.[JMenuBar.AccessibleJMenuBar](http://docs.google.com/javax/swing/JMenuBar.AccessibleJMenuBar.html) Returns 1 if a menu is currently selected in this menu bar. [**getAccessibleSelectionCount()**](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html#getAccessibleSelectionCount()) - Method in class javax.swing.[JTabbedPane.AccessibleJTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html)   [**getAccessibleSelectionCount()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleSelectionCount()) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns the number of Accessible children currently selected. [**getAccessibleSelectionCount()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getAccessibleSelectionCount()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Returns the number of items currently selected. [**getAccessibleSelectionCount()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html#getAccessibleSelectionCount()) - Method in class javax.swing.[JTree.AccessibleJTree](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html) Returns the number of items currently selected. [**getAccessibleStateSet()**](http://docs.google.com/java/applet/Applet.AccessibleApplet.html#getAccessibleStateSet()) - Method in class java.applet.[Applet.AccessibleApplet](http://docs.google.com/java/applet/Applet.AccessibleApplet.html) Get the state of this object. [**getAccessibleStateSet()**](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html#getAccessibleStateSet()) - Method in class java.awt.[Checkbox.AccessibleAWTCheckbox](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html) Get the state set of this object. [**getAccessibleStateSet()**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#getAccessibleStateSet()) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Gets the state of this object. [**getAccessibleStateSet()**](http://docs.google.com/java/awt/Dialog.AccessibleAWTDialog.html#getAccessibleStateSet()) - Method in class java.awt.[Dialog.AccessibleAWTDialog](http://docs.google.com/java/awt/Dialog.AccessibleAWTDialog.html) Get the state of this object. [**getAccessibleStateSet()**](http://docs.google.com/java/awt/Frame.AccessibleAWTFrame.html#getAccessibleStateSet()) - Method in class java.awt.[Frame.AccessibleAWTFrame](http://docs.google.com/java/awt/Frame.AccessibleAWTFrame.html) Get the state of this object. [**getAccessibleStateSet()**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#getAccessibleStateSet()) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Get the state set of this object. [**getAccessibleStateSet()**](http://docs.google.com/java/awt/List.AccessibleAWTList.html#getAccessibleStateSet()) - Method in class java.awt.[List.AccessibleAWTList](http://docs.google.com/java/awt/List.AccessibleAWTList.html) Get the state set of this object. [**getAccessibleStateSet()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getAccessibleStateSet()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Gets the state of this object. [**getAccessibleStateSet()**](http://docs.google.com/java/awt/Scrollbar.AccessibleAWTScrollBar.html#getAccessibleStateSet()) - Method in class java.awt.[Scrollbar.AccessibleAWTScrollBar](http://docs.google.com/java/awt/Scrollbar.AccessibleAWTScrollBar.html) Get the state set of this object. [**getAccessibleStateSet()**](http://docs.google.com/java/awt/TextArea.AccessibleAWTTextArea.html#getAccessibleStateSet()) - Method in class java.awt.[TextArea.AccessibleAWTTextArea](http://docs.google.com/java/awt/TextArea.AccessibleAWTTextArea.html) Gets the state set of this object. [**getAccessibleStateSet()**](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html#getAccessibleStateSet()) - Method in class java.awt.[TextComponent.AccessibleAWTTextComponent](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html) Gets the state set of the TextComponent. [**getAccessibleStateSet()**](http://docs.google.com/java/awt/TextField.AccessibleAWTTextField.html#getAccessibleStateSet()) - Method in class java.awt.[TextField.AccessibleAWTTextField](http://docs.google.com/java/awt/TextField.AccessibleAWTTextField.html) Gets the state set of this object. [**getAccessibleStateSet()**](http://docs.google.com/java/awt/Window.AccessibleAWTWindow.html#getAccessibleStateSet()) - Method in class java.awt.[Window.AccessibleAWTWindow](http://docs.google.com/java/awt/Window.AccessibleAWTWindow.html) Get the state of this object. [**getAccessibleStateSet()**](http://docs.google.com/javax/accessibility/AccessibleContext.html#getAccessibleStateSet()) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Gets the state set of this object. [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getAccessibleStateSet()) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Get the state set of this object. [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html#getAccessibleStateSet()) - Method in class javax.swing.[ImageIcon.AccessibleImageIcon](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html) Gets the state of this object. [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html#getAccessibleStateSet()) - Method in class javax.swing.[JComboBox.AccessibleJComboBox](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html) Gets the state set of this object. [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.html#getAccessibleStateSet()) - Method in class javax.swing.[JComponent.AccessibleJComponent](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.html) Gets the state of this object. [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/JDialog.AccessibleJDialog.html#getAccessibleStateSet()) - Method in class javax.swing.[JDialog.AccessibleJDialog](http://docs.google.com/javax/swing/JDialog.AccessibleJDialog.html) Get the state of this object. [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/JEditorPane.AccessibleJEditorPane.html#getAccessibleStateSet()) - Method in class javax.swing.[JEditorPane.AccessibleJEditorPane](http://docs.google.com/javax/swing/JEditorPane.AccessibleJEditorPane.html) Gets the state set of this object. [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/JFrame.AccessibleJFrame.html#getAccessibleStateSet()) - Method in class javax.swing.[JFrame.AccessibleJFrame](http://docs.google.com/javax/swing/JFrame.AccessibleJFrame.html) Get the state of this object. [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getAccessibleStateSet()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/JList.AccessibleJList.html#getAccessibleStateSet()) - Method in class javax.swing.[JList.AccessibleJList](http://docs.google.com/javax/swing/JList.AccessibleJList.html) Get the state set of this object. [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/JMenuBar.AccessibleJMenuBar.html#getAccessibleStateSet()) - Method in class javax.swing.[JMenuBar.AccessibleJMenuBar](http://docs.google.com/javax/swing/JMenuBar.AccessibleJMenuBar.html) Get the accessible state set of this object. [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/JProgressBar.AccessibleJProgressBar.html#getAccessibleStateSet()) - Method in class javax.swing.[JProgressBar.AccessibleJProgressBar](http://docs.google.com/javax/swing/JProgressBar.AccessibleJProgressBar.html) Gets the state set of this object. [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/JScrollBar.AccessibleJScrollBar.html#getAccessibleStateSet()) - Method in class javax.swing.[JScrollBar.AccessibleJScrollBar](http://docs.google.com/javax/swing/JScrollBar.AccessibleJScrollBar.html) Get the state set of this object. [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/JSlider.AccessibleJSlider.html#getAccessibleStateSet()) - Method in class javax.swing.[JSlider.AccessibleJSlider](http://docs.google.com/javax/swing/JSlider.AccessibleJSlider.html) Get the state set of this object. [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/JSplitPane.AccessibleJSplitPane.html#getAccessibleStateSet()) - Method in class javax.swing.[JSplitPane.AccessibleJSplitPane](http://docs.google.com/javax/swing/JSplitPane.AccessibleJSplitPane.html) Gets the state set of this object. [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getAccessibleStateSet()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Gets the state set of this object. [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/JTextArea.AccessibleJTextArea.html#getAccessibleStateSet()) - Method in class javax.swing.[JTextArea.AccessibleJTextArea](http://docs.google.com/javax/swing/JTextArea.AccessibleJTextArea.html) Gets the state set of this object. [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/JTextField.AccessibleJTextField.html#getAccessibleStateSet()) - Method in class javax.swing.[JTextField.AccessibleJTextField](http://docs.google.com/javax/swing/JTextField.AccessibleJTextField.html) Gets the state set of this object. [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/JToolBar.AccessibleJToolBar.html#getAccessibleStateSet()) - Method in class javax.swing.[JToolBar.AccessibleJToolBar](http://docs.google.com/javax/swing/JToolBar.AccessibleJToolBar.html) Get the state of this object. [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getAccessibleStateSet()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Get the state set of this object. [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getAccessibleStateSet()) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Gets the state set of this object. [**getAccessibleStateSet(Component)**](http://docs.google.com/javax/swing/SwingUtilities.html#getAccessibleStateSet(java.awt.Component)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Get the state of this object. [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getAccessibleStateSet()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getAccessibleStateSet()**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getAccessibleStateSet()) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Gets the state set of the JTextComponent. [**getAccessibleSummary()**](http://docs.google.com/javax/accessibility/AccessibleTable.html#getAccessibleSummary()) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Returns the summary description of the table. [**getAccessibleSummary()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleSummary()) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns the summary description of the table. [**getAccessibleTable()**](http://docs.google.com/javax/accessibility/AccessibleContext.html#getAccessibleTable()) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Gets the AccessibleTable associated with an object [**getAccessibleTable()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getAccessibleTable()) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Gets the AccessibleTable associated with this object. [**getAccessibleText()**](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html#getAccessibleText()) - Method in class java.awt.[TextComponent.AccessibleAWTTextComponent](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html) Get the AccessibleText associated with this object. [**getAccessibleText()**](http://docs.google.com/javax/accessibility/AccessibleContext.html#getAccessibleText()) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Gets the AccessibleText associated with this object presenting text on the display. [**getAccessibleText()**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getAccessibleText()) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html)   [**getAccessibleText()**](http://docs.google.com/javax/swing/JEditorPane.AccessibleJEditorPaneHTML.html#getAccessibleText()) - Method in class javax.swing.[JEditorPane.AccessibleJEditorPaneHTML](http://docs.google.com/javax/swing/JEditorPane.AccessibleJEditorPaneHTML.html)   [**getAccessibleText()**](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html#getAccessibleText()) - Method in class javax.swing.[JLabel.AccessibleJLabel](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html)   [**getAccessibleText()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getAccessibleText()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getAccessibleText()**](http://docs.google.com/javax/swing/JPasswordField.AccessibleJPasswordField.html#getAccessibleText()) - Method in class javax.swing.[JPasswordField.AccessibleJPasswordField](http://docs.google.com/javax/swing/JPasswordField.AccessibleJPasswordField.html) Gets the AccessibleText for the JPasswordField. [**getAccessibleText()**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getAccessibleText()) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Gets the AccessibleText associated with this object presenting text on the display. [**getAccessibleText()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getAccessibleText()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Gets the AccessibleText associated with this object if one exists. [**getAccessibleText()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getAccessibleText()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Get the AccessibleText associated with this object if one exists. [**getAccessibleText()**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getAccessibleText()) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Gets the AccessibleText associated with this object presenting text on the display. [**getAccessibleText()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getAccessibleText()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getAccessibleText()**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getAccessibleText()) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Get the AccessibleText associated with this object. [**getAccessibleValue()**](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html#getAccessibleValue()) - Method in class java.awt.[Button.AccessibleAWTButton](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html) Get the AccessibleValue associated with this object. [**getAccessibleValue()**](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html#getAccessibleValue()) - Method in class java.awt.[Checkbox.AccessibleAWTCheckbox](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html) Get the AccessibleValue associated with this object. [**getAccessibleValue()**](http://docs.google.com/java/awt/CheckboxMenuItem.AccessibleAWTCheckboxMenuItem.html#getAccessibleValue()) - Method in class java.awt.[CheckboxMenuItem.AccessibleAWTCheckboxMenuItem](http://docs.google.com/java/awt/CheckboxMenuItem.AccessibleAWTCheckboxMenuItem.html) Get the AccessibleValue associated with this object. [**getAccessibleValue()**](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html#getAccessibleValue()) - Method in class java.awt.[MenuItem.AccessibleAWTMenuItem](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html) Get the AccessibleValue associated with this object. [**getAccessibleValue()**](http://docs.google.com/java/awt/Scrollbar.AccessibleAWTScrollBar.html#getAccessibleValue()) - Method in class java.awt.[Scrollbar.AccessibleAWTScrollBar](http://docs.google.com/java/awt/Scrollbar.AccessibleAWTScrollBar.html) Get the AccessibleValue associated with this object. [**getAccessibleValue()**](http://docs.google.com/javax/accessibility/AccessibleContext.html#getAccessibleValue()) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Gets the AccessibleValue associated with this object that supports a Numerical value. [**getAccessibleValue()**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getAccessibleValue()) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Get the AccessibleValue associated with this object. [**getAccessibleValue()**](http://docs.google.com/javax/swing/JInternalFrame.AccessibleJInternalFrame.html#getAccessibleValue()) - Method in class javax.swing.[JInternalFrame.AccessibleJInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.AccessibleJInternalFrame.html) Gets the AccessibleValue associated with this object. [**getAccessibleValue()**](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.AccessibleJDesktopIcon.html#getAccessibleValue()) - Method in class javax.swing.[JInternalFrame.JDesktopIcon.AccessibleJDesktopIcon](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.AccessibleJDesktopIcon.html) Gets the AccessibleValue associated with this object. [**getAccessibleValue()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getAccessibleValue()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getAccessibleValue()**](http://docs.google.com/javax/swing/JProgressBar.AccessibleJProgressBar.html#getAccessibleValue()) - Method in class javax.swing.[JProgressBar.AccessibleJProgressBar](http://docs.google.com/javax/swing/JProgressBar.AccessibleJProgressBar.html) Gets the AccessibleValue associated with this object. [**getAccessibleValue()**](http://docs.google.com/javax/swing/JScrollBar.AccessibleJScrollBar.html#getAccessibleValue()) - Method in class javax.swing.[JScrollBar.AccessibleJScrollBar](http://docs.google.com/javax/swing/JScrollBar.AccessibleJScrollBar.html) Get the AccessibleValue associated with this object. [**getAccessibleValue()**](http://docs.google.com/javax/swing/JSlider.AccessibleJSlider.html#getAccessibleValue()) - Method in class javax.swing.[JSlider.AccessibleJSlider](http://docs.google.com/javax/swing/JSlider.AccessibleJSlider.html) Get the AccessibleValue associated with this object. [**getAccessibleValue()**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getAccessibleValue()) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Gets the AccessibleValue associated with this object. [**getAccessibleValue()**](http://docs.google.com/javax/swing/JSplitPane.AccessibleJSplitPane.html#getAccessibleValue()) - Method in class javax.swing.[JSplitPane.AccessibleJSplitPane](http://docs.google.com/javax/swing/JSplitPane.AccessibleJSplitPane.html) Get the AccessibleValue associated with this object. [**getAccessibleValue()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getAccessibleValue()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Gets the AccessibleValue associated with this object if one exists. [**getAccessibleValue()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getAccessibleValue()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Get the AccessibleValue associated with this object if one exists. [**getAccessibleValue()**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getAccessibleValue()) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Gets the AccessibleValue associated with this object that supports a Numerical value. [**getAccessibleValue()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getAccessibleValue()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getAccessLevel()**](http://docs.google.com/javax/tools/ForwardingJavaFileObject.html#getAccessLevel()) - Method in class javax.tools.[ForwardingJavaFileObject](http://docs.google.com/javax/tools/ForwardingJavaFileObject.html)   [**getAccessLevel()**](http://docs.google.com/javax/tools/JavaFileObject.html#getAccessLevel()) - Method in interface javax.tools.[JavaFileObject](http://docs.google.com/javax/tools/JavaFileObject.html) Provides a hint about the access level of the class represented by this file object. [**getAccessLevel()**](http://docs.google.com/javax/tools/SimpleJavaFileObject.html#getAccessLevel()) - Method in class javax.tools.[SimpleJavaFileObject](http://docs.google.com/javax/tools/SimpleJavaFileObject.html) This implementation returns null. [**getAccessory()**](http://docs.google.com/javax/swing/JFileChooser.html#getAccessory()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns the accessory component. [**getAccessoryPanel()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#getAccessoryPanel()) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**getACHuffmanTables()**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageReadParam.html#getACHuffmanTables()) - Method in class javax.imageio.plugins.jpeg.[JPEGImageReadParam](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageReadParam.html) Returns a copy of the array of AC Huffman tables set on the most recent call to setDecodeTables, or null if tables are not currently set. [**getACHuffmanTables()**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageWriteParam.html#getACHuffmanTables()) - Method in class javax.imageio.plugins.jpeg.[JPEGImageWriteParam](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageWriteParam.html) Returns a copy of the array of AC Huffman tables set on the most recent call to setEncodeTables, or null if tables are not currently set. [**getAction()**](http://docs.google.com/java/beans/EventHandler.html#getAction()) - Method in class java.beans.[EventHandler](http://docs.google.com/java/beans/EventHandler.html) Returns the name of the target's writable property that this event handler will set, or the name of the method that this event handler will invoke on the target. [**getAction()**](http://docs.google.com/javax/swing/AbstractButton.html#getAction()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the currently set Action for this ActionEvent source, or null if no Action is set. [**getAction()**](http://docs.google.com/javax/swing/JComboBox.html#getAction()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Returns the currently set Action for this ActionEvent source, or null if no Action is set. [**getAction()**](http://docs.google.com/javax/swing/JTextField.html#getAction()) - Method in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Returns the currently set Action for this ActionEvent source, or null if no Action is set. [**getAction(KeyStroke)**](http://docs.google.com/javax/swing/text/Keymap.html#getAction(javax.swing.KeyStroke)) - Method in interface javax.swing.text.[Keymap](http://docs.google.com/javax/swing/text/Keymap.html) Fetches the action appropriate for the given symbolic event sequence. [**getActionCommand()**](http://docs.google.com/java/awt/Button.html#getActionCommand()) - Method in class java.awt.[Button](http://docs.google.com/java/awt/Button.html) Returns the command name of the action event fired by this button. [**getActionCommand()**](http://docs.google.com/java/awt/event/ActionEvent.html#getActionCommand()) - Method in class java.awt.event.[ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) Returns the command string associated with this action. [**getActionCommand()**](http://docs.google.com/java/awt/MenuItem.html#getActionCommand()) - Method in class java.awt.[MenuItem](http://docs.google.com/java/awt/MenuItem.html) Gets the command name of the action event that is fired by this menu item. [**getActionCommand()**](http://docs.google.com/java/awt/TrayIcon.html#getActionCommand()) - Method in class java.awt.[TrayIcon](http://docs.google.com/java/awt/TrayIcon.html) Returns the command name of the action event fired by this tray icon. [**getActionCommand()**](http://docs.google.com/javax/swing/AbstractButton.html#getActionCommand()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the action command for this button. [**getActionCommand()**](http://docs.google.com/javax/swing/ButtonModel.html#getActionCommand()) - Method in interface javax.swing.[ButtonModel](http://docs.google.com/javax/swing/ButtonModel.html) Returns the action command string for the button. [**getActionCommand()**](http://docs.google.com/javax/swing/DefaultButtonModel.html#getActionCommand()) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Returns the action command string for the button. [**getActionCommand()**](http://docs.google.com/javax/swing/JComboBox.html#getActionCommand()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Returns the action command that is included in the event sent to action listeners. [**getActionCommand()**](http://docs.google.com/javax/swing/Timer.html#getActionCommand()) - Method in class javax.swing.[Timer](http://docs.google.com/javax/swing/Timer.html) Returns the string that will be delivered as the action command in ActionEvents fired by this timer. [**getActionForKeyStroke(KeyStroke)**](http://docs.google.com/javax/swing/JComponent.html#getActionForKeyStroke(javax.swing.KeyStroke)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the object that will perform the action registered for a given keystroke. [**getActionListeners()**](http://docs.google.com/java/awt/Button.html#getActionListeners()) - Method in class java.awt.[Button](http://docs.google.com/java/awt/Button.html) Returns an array of all the action listeners registered on this button. [**getActionListeners()**](http://docs.google.com/java/awt/List.html#getActionListeners()) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Returns an array of all the action listeners registered on this list. [**getActionListeners()**](http://docs.google.com/java/awt/MenuItem.html#getActionListeners()) - Method in class java.awt.[MenuItem](http://docs.google.com/java/awt/MenuItem.html) Returns an array of all the action listeners registered on this menu item. [**getActionListeners()**](http://docs.google.com/java/awt/TextField.html#getActionListeners()) - Method in class java.awt.[TextField](http://docs.google.com/java/awt/TextField.html) Returns an array of all the action listeners registered on this textfield. [**getActionListeners()**](http://docs.google.com/java/awt/TrayIcon.html#getActionListeners()) - Method in class java.awt.[TrayIcon](http://docs.google.com/java/awt/TrayIcon.html) Returns an array of all the action listeners registered on this TrayIcon. [**getActionListeners()**](http://docs.google.com/javax/swing/AbstractButton.html#getActionListeners()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns an array of all the ActionListeners added to this AbstractButton with addActionListener(). [**getActionListeners()**](http://docs.google.com/javax/swing/DefaultButtonModel.html#getActionListeners()) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Returns an array of all the action listeners registered on this DefaultButtonModel. [**getActionListeners()**](http://docs.google.com/javax/swing/JComboBox.html#getActionListeners()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Returns an array of all the ActionListeners added to this JComboBox with addActionListener(). [**getActionListeners()**](http://docs.google.com/javax/swing/JFileChooser.html#getActionListeners()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns an array of all the action listeners registered on this file chooser. [**getActionListeners()**](http://docs.google.com/javax/swing/JTextField.html#getActionListeners()) - Method in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Returns an array of all the ActionListeners added to this JTextField with addActionListener(). [**getActionListeners()**](http://docs.google.com/javax/swing/Timer.html#getActionListeners()) - Method in class javax.swing.[Timer](http://docs.google.com/javax/swing/Timer.html) Returns an array of all the action listeners registered on this timer. [**getActionMap()**](http://docs.google.com/javax/swing/JComponent.html#getActionMap()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the ActionMap used to determine what Action to fire for particular KeyStroke binding. [**getActionMap()**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html#getActionMap()) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html)   [**getActions()**](http://docs.google.com/java/io/FilePermission.html#getActions()) - Method in class java.io.[FilePermission](http://docs.google.com/java/io/FilePermission.html) Returns the "canonical string representation" of the actions. [**getActions()**](http://docs.google.com/java/net/SocketPermission.html#getActions()) - Method in class java.net.[SocketPermission](http://docs.google.com/java/net/SocketPermission.html) Returns the canonical string representation of the actions. [**getActions()**](http://docs.google.com/java/security/AllPermission.html#getActions()) - Method in class java.security.[AllPermission](http://docs.google.com/java/security/AllPermission.html) Returns the canonical string representation of the actions. [**getActions()**](http://docs.google.com/java/security/BasicPermission.html#getActions()) - Method in class java.security.[BasicPermission](http://docs.google.com/java/security/BasicPermission.html) Returns the canonical string representation of the actions, which currently is the empty string "", since there are no actions for a BasicPermission. [**getActions()**](http://docs.google.com/java/security/Permission.html#getActions()) - Method in class java.security.[Permission](http://docs.google.com/java/security/Permission.html) Returns the actions as a String. [**getActions()**](http://docs.google.com/java/security/UnresolvedPermission.html#getActions()) - Method in class java.security.[UnresolvedPermission](http://docs.google.com/java/security/UnresolvedPermission.html) Returns the canonical string representation of the actions, which currently is the empty string "", since there are no actions for an UnresolvedPermission. [**getActions()**](http://docs.google.com/java/util/PropertyPermission.html#getActions()) - Method in class java.util.[PropertyPermission](http://docs.google.com/java/util/PropertyPermission.html) Returns the "canonical string representation" of the actions. [**getActions()**](http://docs.google.com/javax/management/MBeanPermission.html#getActions()) - Method in class javax.management.[MBeanPermission](http://docs.google.com/javax/management/MBeanPermission.html) Returns the "canonical string representation" of the actions. [**getActions()**](http://docs.google.com/javax/security/auth/kerberos/ServicePermission.html#getActions()) - Method in class javax.security.auth.kerberos.[ServicePermission](http://docs.google.com/javax/security/auth/kerberos/ServicePermission.html) Returns the canonical string representation of the actions. [**getActions()**](http://docs.google.com/javax/security/auth/PrivateCredentialPermission.html#getActions()) - Method in class javax.security.auth.[PrivateCredentialPermission](http://docs.google.com/javax/security/auth/PrivateCredentialPermission.html) Returns the "canonical string representation" of the actions. [**getActions()**](http://docs.google.com/javax/swing/JFormattedTextField.AbstractFormatter.html#getActions()) - Method in class javax.swing.[JFormattedTextField.AbstractFormatter](http://docs.google.com/javax/swing/JFormattedTextField.AbstractFormatter.html) Subclass and override if you wish to provide a custom set of Actions. [**getActions()**](http://docs.google.com/javax/swing/JFormattedTextField.html#getActions()) - Method in class javax.swing.[JFormattedTextField](http://docs.google.com/javax/swing/JFormattedTextField.html) Fetches the command list for the editor. [**getActions()**](http://docs.google.com/javax/swing/JTextField.html#getActions()) - Method in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Fetches the command list for the editor. [**getActions()**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#getActions()) - Method in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Fetches the set of commands that can be used on a text component that is using a model and view produced by this kit. [**getActions()**](http://docs.google.com/javax/swing/text/EditorKit.html#getActions()) - Method in class javax.swing.text.[EditorKit](http://docs.google.com/javax/swing/text/EditorKit.html) Fetches the set of commands that can be used on a text component that is using a model and view produced by this kit. [**getActions()**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#getActions()) - Method in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) Fetches the command list for the editor. [**getActions()**](http://docs.google.com/javax/swing/text/InternationalFormatter.html#getActions()) - Method in class javax.swing.text.[InternationalFormatter](http://docs.google.com/javax/swing/text/InternationalFormatter.html) If getSupportsIncrement returns true, this returns two Actions suitable for incrementing/decrementing the value. [**getActions()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getActions()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Fetches the command list for the editor. [**getActions()**](http://docs.google.com/javax/swing/text/StyledEditorKit.html#getActions()) - Method in class javax.swing.text.[StyledEditorKit](http://docs.google.com/javax/swing/text/StyledEditorKit.html) Fetches the command list for the editor. [**getActivationDesc(ActivationID)**](http://docs.google.com/java/rmi/activation/ActivationSystem.html#getActivationDesc(java.rmi.activation.ActivationID)) - Method in interface java.rmi.activation.[ActivationSystem](http://docs.google.com/java/rmi/activation/ActivationSystem.html) Returns the activation descriptor, for the object with the activation identifier, id. [**getActivationGroupDesc(ActivationGroupID)**](http://docs.google.com/java/rmi/activation/ActivationSystem.html#getActivationGroupDesc(java.rmi.activation.ActivationGroupID)) - Method in interface java.rmi.activation.[ActivationSystem](http://docs.google.com/java/rmi/activation/ActivationSystem.html) Returns the activation group descriptor, for the group with the activation group identifier, id. [**getActiveCount()**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#getActiveCount()) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Returns the approximate number of threads that are actively executing tasks. [**getActiveWindow()**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getActiveWindow()) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Returns the active Window, if the active Window is in the same context as the calling thread. [**getActor()**](http://docs.google.com/javax/xml/soap/SOAPHeaderElement.html#getActor()) - Method in interface javax.xml.soap.[SOAPHeaderElement](http://docs.google.com/javax/xml/soap/SOAPHeaderElement.html) Returns the uri of the *actor* attribute of this SOAPHeaderElement. [**getActualMaximum(int)**](http://docs.google.com/java/util/Calendar.html#getActualMaximum(int)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Returns the maximum value that the specified calendar field could have, given the time value of this Calendar. [**getActualMaximum(int)**](http://docs.google.com/java/util/GregorianCalendar.html#getActualMaximum(int)) - Method in class java.util.[GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html) Returns the maximum value that this calendar field could have, taking into consideration the given time value and the current values of the [getFirstDayOfWeek](http://docs.google.com/java/util/Calendar.html#getFirstDayOfWeek()), [getMinimalDaysInFirstWeek](http://docs.google.com/java/util/Calendar.html#getMinimalDaysInFirstWeek()), [getGregorianChange](http://docs.google.com/java/util/GregorianCalendar.html#getGregorianChange()) and [getTimeZone](http://docs.google.com/java/util/Calendar.html#getTimeZone()) methods. [**getActualMinimum(int)**](http://docs.google.com/java/util/Calendar.html#getActualMinimum(int)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Returns the minimum value that the specified calendar field could have, given the time value of this Calendar. [**getActualMinimum(int)**](http://docs.google.com/java/util/GregorianCalendar.html#getActualMinimum(int)) - Method in class java.util.[GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html) Returns the minimum value that this calendar field could have, taking into consideration the given time value and the current values of the [getFirstDayOfWeek](http://docs.google.com/java/util/Calendar.html#getFirstDayOfWeek()), [getMinimalDaysInFirstWeek](http://docs.google.com/java/util/Calendar.html#getMinimalDaysInFirstWeek()), [getGregorianChange](http://docs.google.com/java/util/GregorianCalendar.html#getGregorianChange()) and [getTimeZone](http://docs.google.com/java/util/Calendar.html#getTimeZone()) methods. [**getActualTypeArguments()**](http://docs.google.com/java/lang/reflect/ParameterizedType.html#getActualTypeArguments()) - Method in interface java.lang.reflect.[ParameterizedType](http://docs.google.com/java/lang/reflect/ParameterizedType.html) Returns an array of Type objects representing the actual type arguments to this type. [**getAdapter(Class<A>)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#getAdapter(java.lang.Class)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html)   [**getAdapter(Class<A>)**](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html#getAdapter(java.lang.Class)) - Method in class javax.xml.bind.helpers.[AbstractUnmarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html)   [**getAdapter(Class<A>)**](http://docs.google.com/javax/xml/bind/Marshaller.html#getAdapter(java.lang.Class)) - Method in interface javax.xml.bind.[Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html) Gets the adapter associated with the specified type. [**getAdapter(Class<A>)**](http://docs.google.com/javax/xml/bind/Unmarshaller.html#getAdapter(java.lang.Class)) - Method in interface javax.xml.bind.[Unmarshaller](http://docs.google.com/javax/xml/bind/Unmarshaller.html) Gets the adapter associated with the specified type. [**getAdditionalBeanInfo()**](http://docs.google.com/java/beans/BeanInfo.html#getAdditionalBeanInfo()) - Method in interface java.beans.[BeanInfo](http://docs.google.com/java/beans/BeanInfo.html) This method allows a BeanInfo object to return an arbitrary collection of other BeanInfo objects that provide additional information on the current bean. [**getAdditionalBeanInfo()**](http://docs.google.com/java/beans/SimpleBeanInfo.html#getAdditionalBeanInfo()) - Method in class java.beans.[SimpleBeanInfo](http://docs.google.com/java/beans/SimpleBeanInfo.html) Claim there are no other relevant BeanInfo objects. [**getAdditionalHeight()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FileIcon16.html#getAdditionalHeight()) - Method in class javax.swing.plaf.metal.[MetalIconFactory.FileIcon16](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FileIcon16.html)   [**getAdditionalHeight()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FolderIcon16.html#getAdditionalHeight()) - Method in class javax.swing.plaf.metal.[MetalIconFactory.FolderIcon16](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FolderIcon16.html)   [**getAdditionalHeight()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeFolderIcon.html#getAdditionalHeight()) - Method in class javax.swing.plaf.metal.[MetalIconFactory.TreeFolderIcon](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeFolderIcon.html)   [**getAdditionalHeight()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeLeafIcon.html#getAdditionalHeight()) - Method in class javax.swing.plaf.metal.[MetalIconFactory.TreeLeafIcon](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeLeafIcon.html)   [**getAddListenerMethod()**](http://docs.google.com/java/beans/EventSetDescriptor.html#getAddListenerMethod()) - Method in class java.beans.[EventSetDescriptor](http://docs.google.com/java/beans/EventSetDescriptor.html) Gets the method used to add event listeners. [**getAddress()**](http://docs.google.com/java/net/DatagramPacket.html#getAddress()) - Method in class java.net.[DatagramPacket](http://docs.google.com/java/net/DatagramPacket.html) Returns the IP address of the machine to which this datagram is being sent or from which the datagram was received. [**getAddress()**](http://docs.google.com/java/net/Inet4Address.html#getAddress()) - Method in class java.net.[Inet4Address](http://docs.google.com/java/net/Inet4Address.html) Returns the raw IP address of this InetAddress object. [**getAddress()**](http://docs.google.com/java/net/Inet6Address.html#getAddress()) - Method in class java.net.[Inet6Address](http://docs.google.com/java/net/Inet6Address.html) Returns the raw IP address of this InetAddress object. [**getAddress()**](http://docs.google.com/java/net/InetAddress.html#getAddress()) - Method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Returns the raw IP address of this InetAddress object. [**getAddress()**](http://docs.google.com/java/net/InetSocketAddress.html#getAddress()) - Method in class java.net.[InetSocketAddress](http://docs.google.com/java/net/InetSocketAddress.html) Gets the InetAddress. [**getAddress()**](http://docs.google.com/java/net/InterfaceAddress.html#getAddress()) - Method in class java.net.[InterfaceAddress](http://docs.google.com/java/net/InterfaceAddress.html) Returns an InetAddress for this address. [**getAddress()**](http://docs.google.com/javax/management/remote/JMXAddressable.html#getAddress()) - Method in interface javax.management.remote.[JMXAddressable](http://docs.google.com/javax/management/remote/JMXAddressable.html) The address of this object. [**getAddress()**](http://docs.google.com/javax/management/remote/JMXConnectorServerMBean.html#getAddress()) - Method in interface javax.management.remote.[JMXConnectorServerMBean](http://docs.google.com/javax/management/remote/JMXConnectorServerMBean.html) The address of this connector server. [**getAddress()**](http://docs.google.com/javax/management/remote/rmi/RMIConnector.html#getAddress()) - Method in class javax.management.remote.rmi.[RMIConnector](http://docs.google.com/javax/management/remote/rmi/RMIConnector.html) The address of this connector. [**getAddress()**](http://docs.google.com/javax/management/remote/rmi/RMIConnectorServer.html#getAddress()) - Method in class javax.management.remote.rmi.[RMIConnectorServer](http://docs.google.com/javax/management/remote/rmi/RMIConnectorServer.html)   [**getAdjustable()**](http://docs.google.com/java/awt/event/AdjustmentEvent.html#getAdjustable()) - Method in class java.awt.event.[AdjustmentEvent](http://docs.google.com/java/awt/event/AdjustmentEvent.html) Returns the Adjustable object where this event originated. [**getAdjustmentListeners()**](http://docs.google.com/java/awt/Scrollbar.html#getAdjustmentListeners()) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Returns an array of all the adjustment listeners registered on this scrollbar. [**getAdjustmentListeners()**](http://docs.google.com/java/awt/ScrollPaneAdjustable.html#getAdjustmentListeners()) - Method in class java.awt.[ScrollPaneAdjustable](http://docs.google.com/java/awt/ScrollPaneAdjustable.html) Returns an array of all the adjustment listeners registered on this ScrollPaneAdjustable. [**getAdjustmentListeners()**](http://docs.google.com/javax/swing/JScrollBar.html#getAdjustmentListeners()) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Returns an array of all the AdjustmentListeners added to this JScrollBar with addAdjustmentListener(). [**getAdjustmentType()**](http://docs.google.com/java/awt/event/AdjustmentEvent.html#getAdjustmentType()) - Method in class java.awt.event.[AdjustmentEvent](http://docs.google.com/java/awt/event/AdjustmentEvent.html) Returns the type of adjustment which caused the value changed event. [**getAdler()**](http://docs.google.com/java/util/zip/Deflater.html#getAdler()) - Method in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Returns the ADLER-32 value of the uncompressed data. [**getAdler()**](http://docs.google.com/java/util/zip/Inflater.html#getAdler()) - Method in class java.util.zip.[Inflater](http://docs.google.com/java/util/zip/Inflater.html) Returns the ADLER-32 value of the uncompressed data. [**getAdvance()**](http://docs.google.com/java/awt/font/GlyphMetrics.html#getAdvance()) - Method in class java.awt.font.[GlyphMetrics](http://docs.google.com/java/awt/font/GlyphMetrics.html) Returns the advance of the glyph along the baseline (either horizontal or vertical). [**getAdvance()**](http://docs.google.com/java/awt/font/GraphicAttribute.html#getAdvance()) - Method in class java.awt.font.[GraphicAttribute](http://docs.google.com/java/awt/font/GraphicAttribute.html) Returns the advance of this GraphicAttribute. [**getAdvance()**](http://docs.google.com/java/awt/font/ImageGraphicAttribute.html#getAdvance()) - Method in class java.awt.font.[ImageGraphicAttribute](http://docs.google.com/java/awt/font/ImageGraphicAttribute.html) Returns the advance of this ImageGraphicAttribute. [**getAdvance()**](http://docs.google.com/java/awt/font/ShapeGraphicAttribute.html#getAdvance()) - Method in class java.awt.font.[ShapeGraphicAttribute](http://docs.google.com/java/awt/font/ShapeGraphicAttribute.html) Returns the advance of this ShapeGraphicAttribute. [**getAdvance()**](http://docs.google.com/java/awt/font/TextLayout.html#getAdvance()) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns the advance of this TextLayout. [**getAdvanceBetween(int, int)**](http://docs.google.com/java/awt/font/TextMeasurer.html#getAdvanceBetween(int,%20int)) - Method in class java.awt.font.[TextMeasurer](http://docs.google.com/java/awt/font/TextMeasurer.html) Returns the graphical width of a line beginning at start and including characters up to limit. [**getAdvanceX()**](http://docs.google.com/java/awt/font/GlyphMetrics.html#getAdvanceX()) - Method in class java.awt.font.[GlyphMetrics](http://docs.google.com/java/awt/font/GlyphMetrics.html) Returns the x-component of the advance of the glyph. [**getAdvanceY()**](http://docs.google.com/java/awt/font/GlyphMetrics.html#getAdvanceY()) - Method in class java.awt.font.[GlyphMetrics](http://docs.google.com/java/awt/font/GlyphMetrics.html) Returns the y-component of the advance of the glyph. [**getAffineX()**](http://docs.google.com/java/security/spec/ECPoint.html#getAffineX()) - Method in class java.security.spec.[ECPoint](http://docs.google.com/java/security/spec/ECPoint.html) Returns the affine x-coordinate x. [**getAffineY()**](http://docs.google.com/java/security/spec/ECPoint.html#getAffineY()) - Method in class java.security.spec.[ECPoint](http://docs.google.com/java/security/spec/ECPoint.html) Returns the affine y-coordinate y. [**getAfterIndex(int, int)**](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html#getAfterIndex(int,%20int)) - Method in class java.awt.[TextComponent.AccessibleAWTTextComponent](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html) Returns the String after a given index. [**getAfterIndex(int, int)**](http://docs.google.com/javax/accessibility/AccessibleText.html#getAfterIndex(int,%20int)) - Method in interface javax.accessibility.[AccessibleText](http://docs.google.com/javax/accessibility/AccessibleText.html) Returns the String after a given index. [**getAfterIndex(int, int)**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getAfterIndex(int,%20int)) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Returns the String after a given index. [**getAfterIndex(int, int)**](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html#getAfterIndex(int,%20int)) - Method in class javax.swing.[JLabel.AccessibleJLabel](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html) Returns the String after a given index. [**getAfterIndex(int, int)**](http://docs.google.com/javax/swing/JPasswordField.AccessibleJPasswordField.html#getAfterIndex(int,%20int)) - Method in class javax.swing.[JPasswordField.AccessibleJPasswordField](http://docs.google.com/javax/swing/JPasswordField.AccessibleJPasswordField.html) Returns the String after a given index. [**getAfterIndex(int, int)**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getAfterIndex(int,%20int)) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Returns the String after a given index. [**getAfterIndex(int, int)**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getAfterIndex(int,%20int)) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Returns the String after a given index. [**getAfterIndex(int, int)**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getAfterIndex(int,%20int)) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Returns the String after a given index. [**getAlgName()**](http://docs.google.com/javax/crypto/EncryptedPrivateKeyInfo.html#getAlgName()) - Method in class javax.crypto.[EncryptedPrivateKeyInfo](http://docs.google.com/javax/crypto/EncryptedPrivateKeyInfo.html) Returns the encryption algorithm. [**getAlgorithm()**](http://docs.google.com/java/security/AlgorithmParameterGenerator.html#getAlgorithm()) - Method in class java.security.[AlgorithmParameterGenerator](http://docs.google.com/java/security/AlgorithmParameterGenerator.html) Returns the standard name of the algorithm this parameter generator is associated with. [**getAlgorithm()**](http://docs.google.com/java/security/AlgorithmParameters.html#getAlgorithm()) - Method in class java.security.[AlgorithmParameters](http://docs.google.com/java/security/AlgorithmParameters.html) Returns the name of the algorithm associated with this parameter object. [**getAlgorithm()**](http://docs.google.com/java/security/cert/CertPathBuilder.html#getAlgorithm()) - Method in class java.security.cert.[CertPathBuilder](http://docs.google.com/java/security/cert/CertPathBuilder.html) Returns the name of the algorithm of this CertPathBuilder. [**getAlgorithm()**](http://docs.google.com/java/security/cert/CertPathValidator.html#getAlgorithm()) - Method in class java.security.cert.[CertPathValidator](http://docs.google.com/java/security/cert/CertPathValidator.html) Returns the algorithm name of this CertPathValidator. [**getAlgorithm()**](http://docs.google.com/java/security/Key.html#getAlgorithm()) - Method in interface java.security.[Key](http://docs.google.com/java/security/Key.html) Returns the standard algorithm name for this key. [**getAlgorithm()**](http://docs.google.com/java/security/KeyFactory.html#getAlgorithm()) - Method in class java.security.[KeyFactory](http://docs.google.com/java/security/KeyFactory.html) Gets the name of the algorithm associated with this KeyFactory. [**getAlgorithm()**](http://docs.google.com/java/security/KeyPairGenerator.html#getAlgorithm()) - Method in class java.security.[KeyPairGenerator](http://docs.google.com/java/security/KeyPairGenerator.html) Returns the standard name of the algorithm for this key pair generator. [**getAlgorithm()**](http://docs.google.com/java/security/MessageDigest.html#getAlgorithm()) - Method in class java.security.[MessageDigest](http://docs.google.com/java/security/MessageDigest.html) Returns a string that identifies the algorithm, independent of implementation details. [**getAlgorithm()**](http://docs.google.com/java/security/Provider.Service.html#getAlgorithm()) - Method in class java.security.[Provider.Service](http://docs.google.com/java/security/Provider.Service.html) Return the name of the algorithm of this service. [**getAlgorithm()**](http://docs.google.com/java/security/SecureRandom.html#getAlgorithm()) - Method in class java.security.[SecureRandom](http://docs.google.com/java/security/SecureRandom.html) Returns the name of the algorithm implemented by this SecureRandom object. [**getAlgorithm()**](http://docs.google.com/java/security/Signature.html#getAlgorithm()) - Method in class java.security.[Signature](http://docs.google.com/java/security/Signature.html) Returns the name of the algorithm for this signature object. [**getAlgorithm()**](http://docs.google.com/java/security/SignedObject.html#getAlgorithm()) - Method in class java.security.[SignedObject](http://docs.google.com/java/security/SignedObject.html) Retrieves the name of the signature algorithm. [**getAlgorithm()**](http://docs.google.com/javax/crypto/Cipher.html#getAlgorithm()) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Returns the algorithm name of this Cipher object. [**getAlgorithm()**](http://docs.google.com/javax/crypto/KeyAgreement.html#getAlgorithm()) - Method in class javax.crypto.[KeyAgreement](http://docs.google.com/javax/crypto/KeyAgreement.html) Returns the algorithm name of this KeyAgreement object. [**getAlgorithm()**](http://docs.google.com/javax/crypto/KeyGenerator.html#getAlgorithm()) - Method in class javax.crypto.[KeyGenerator](http://docs.google.com/javax/crypto/KeyGenerator.html) Returns the algorithm name of this KeyGenerator object. [**getAlgorithm()**](http://docs.google.com/javax/crypto/Mac.html#getAlgorithm()) - Method in class javax.crypto.[Mac](http://docs.google.com/javax/crypto/Mac.html) Returns the algorithm name of this Mac object. [**getAlgorithm()**](http://docs.google.com/javax/crypto/SealedObject.html#getAlgorithm()) - Method in class javax.crypto.[SealedObject](http://docs.google.com/javax/crypto/SealedObject.html) Returns the algorithm that was used to seal this object. [**getAlgorithm()**](http://docs.google.com/javax/crypto/SecretKeyFactory.html#getAlgorithm()) - Method in class javax.crypto.[SecretKeyFactory](http://docs.google.com/javax/crypto/SecretKeyFactory.html) Returns the algorithm name of this SecretKeyFactory object. [**getAlgorithm()**](http://docs.google.com/javax/crypto/spec/PSource.html#getAlgorithm()) - Method in class javax.crypto.spec.[PSource](http://docs.google.com/javax/crypto/spec/PSource.html) Returns the PSource algorithm name. [**getAlgorithm()**](http://docs.google.com/javax/crypto/spec/SecretKeySpec.html#getAlgorithm()) - Method in class javax.crypto.spec.[SecretKeySpec](http://docs.google.com/javax/crypto/spec/SecretKeySpec.html) Returns the name of the algorithm associated with this secret key. [**getAlgorithm()**](http://docs.google.com/javax/net/ssl/KeyManagerFactory.html#getAlgorithm()) - Method in class javax.net.ssl.[KeyManagerFactory](http://docs.google.com/javax/net/ssl/KeyManagerFactory.html) Returns the algorithm name of this KeyManagerFactory object. [**getAlgorithm()**](http://docs.google.com/javax/net/ssl/TrustManagerFactory.html#getAlgorithm()) - Method in class javax.net.ssl.[TrustManagerFactory](http://docs.google.com/javax/net/ssl/TrustManagerFactory.html) Returns the algorithm name of this TrustManagerFactory object. [**getAlgorithm()**](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html#getAlgorithm()) - Method in class javax.security.auth.kerberos.[KerberosKey](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html) Returns the standard algorithm name for this key. [**getAlgorithm()**](http://docs.google.com/javax/xml/crypto/AlgorithmMethod.html#getAlgorithm()) - Method in interface javax.xml.crypto.[AlgorithmMethod](http://docs.google.com/javax/xml/crypto/AlgorithmMethod.html) Returns the algorithm URI of this AlgorithmMethod. [**getAlgorithm()**](http://docs.google.com/javax/xml/crypto/dsig/TransformService.html#getAlgorithm()) - Method in class javax.xml.crypto.dsig.[TransformService](http://docs.google.com/javax/xml/crypto/dsig/TransformService.html) Returns the URI of the algorithm supported by this TransformService. [**getAlgorithmProperty(String, String)**](http://docs.google.com/java/security/Security.html#getAlgorithmProperty(java.lang.String,%20java.lang.String)) - Static method in class java.security.[Security](http://docs.google.com/java/security/Security.html) **Deprecated.** *This method used to return the value of a proprietary property in the master file of the "SUN" Cryptographic Service Provider in order to determine how to parse algorithm-specific parameters. Use the new provider-based and algorithm-independent AlgorithmParameters and KeyFactory engine classes (introduced in the J2SE version 1.2 platform) instead.* [**getAlgorithms(String)**](http://docs.google.com/java/security/Security.html#getAlgorithms(java.lang.String)) - Static method in class java.security.[Security](http://docs.google.com/java/security/Security.html) Returns a Set of Strings containing the names of all available algorithms or types for the specified Java cryptographic service (e.g., Signature, MessageDigest, Cipher, Mac, KeyStore). [**getAlgParameters()**](http://docs.google.com/javax/crypto/EncryptedPrivateKeyInfo.html#getAlgParameters()) - Method in class javax.crypto.[EncryptedPrivateKeyInfo](http://docs.google.com/javax/crypto/EncryptedPrivateKeyInfo.html) Returns the algorithm parameters used by the encryption algorithm. [**getAlias()**](http://docs.google.com/javax/security/auth/x500/X500PrivateCredential.html#getAlias()) - Method in class javax.security.auth.x500.[X500PrivateCredential](http://docs.google.com/javax/security/auth/x500/X500PrivateCredential.html) Returns the KeyStore alias. [**getAlignedSizeRequirements(SizeRequirements[])**](http://docs.google.com/javax/swing/SizeRequirements.html#getAlignedSizeRequirements(javax.swing.SizeRequirements%5B%5D)) - Static method in class javax.swing.[SizeRequirements](http://docs.google.com/javax/swing/SizeRequirements.html) Determines the total space necessary to align a set of components. [**getAlignment()**](http://docs.google.com/java/awt/FlowLayout.html#getAlignment()) - Method in class java.awt.[FlowLayout](http://docs.google.com/java/awt/FlowLayout.html) Gets the alignment for this layout. [**getAlignment()**](http://docs.google.com/java/awt/font/GraphicAttribute.html#getAlignment()) - Method in class java.awt.font.[GraphicAttribute](http://docs.google.com/java/awt/font/GraphicAttribute.html) Returns the alignment of this GraphicAttribute. [**getAlignment()**](http://docs.google.com/java/awt/Label.html#getAlignment()) - Method in class java.awt.[Label](http://docs.google.com/java/awt/Label.html) Gets the current alignment of this label. [**getAlignment(int)**](http://docs.google.com/javax/swing/text/BoxView.html#getAlignment(int)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Determines the desired alignment for this view along an axis. [**getAlignment(int)**](http://docs.google.com/javax/swing/text/ComponentView.html#getAlignment(int)) - Method in class javax.swing.text.[ComponentView](http://docs.google.com/javax/swing/text/ComponentView.html) Determines the desired alignment for this view along an axis. [**getAlignment(int)**](http://docs.google.com/javax/swing/text/GlyphView.html#getAlignment(int)) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Determines the desired alignment for this view along an axis. [**getAlignment(int)**](http://docs.google.com/javax/swing/text/html/BlockView.html#getAlignment(int)) - Method in class javax.swing.text.html.[BlockView](http://docs.google.com/javax/swing/text/html/BlockView.html) Gets the alignment. [**getAlignment(int)**](http://docs.google.com/javax/swing/text/html/ImageView.html#getAlignment(int)) - Method in class javax.swing.text.html.[ImageView](http://docs.google.com/javax/swing/text/html/ImageView.html) Determines the desired alignment for this view along an axis. [**getAlignment(int)**](http://docs.google.com/javax/swing/text/html/ListView.html#getAlignment(int)) - Method in class javax.swing.text.html.[ListView](http://docs.google.com/javax/swing/text/html/ListView.html) Calculates the desired shape of the list. [**getAlignment(int)**](http://docs.google.com/javax/swing/text/IconView.html#getAlignment(int)) - Method in class javax.swing.text.[IconView](http://docs.google.com/javax/swing/text/IconView.html) Determines the desired alignment for this view along an axis. [**getAlignment(int)**](http://docs.google.com/javax/swing/text/ParagraphView.html#getAlignment(int)) - Method in class javax.swing.text.[ParagraphView](http://docs.google.com/javax/swing/text/ParagraphView.html) Determines the desired alignment for this view along an axis. [**getAlignment(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#getAlignment(javax.swing.text.AttributeSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Gets the alignment setting. [**getAlignment()**](http://docs.google.com/javax/swing/text/TabStop.html#getAlignment()) - Method in class javax.swing.text.[TabStop](http://docs.google.com/javax/swing/text/TabStop.html) Returns the alignment, as an integer, of the tab. [**getAlignment(int)**](http://docs.google.com/javax/swing/text/View.html#getAlignment(int)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Determines the desired alignment for this view along an axis. [**getAlignmentX()**](http://docs.google.com/java/awt/Component.html#getAlignmentX()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns the alignment along the x axis. [**getAlignmentX()**](http://docs.google.com/java/awt/Container.html#getAlignmentX()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Returns the alignment along the x axis. [**getAlignmentX()**](http://docs.google.com/javax/swing/JComponent.html#getAlignmentX()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Overrides Container.getAlignmentX to return the vertical alignment. [**getAlignmentY()**](http://docs.google.com/java/awt/Component.html#getAlignmentY()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns the alignment along the y axis. [**getAlignmentY()**](http://docs.google.com/java/awt/Container.html#getAlignmentY()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Returns the alignment along the y axis. [**getAlignmentY()**](http://docs.google.com/javax/swing/JComponent.html#getAlignmentY()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Overrides Container.getAlignmentY to return the horizontal alignment. [**getAlignOnBaseline()**](http://docs.google.com/java/awt/FlowLayout.html#getAlignOnBaseline()) - Method in class java.awt.[FlowLayout](http://docs.google.com/java/awt/FlowLayout.html) Returns true if components are to be vertically aligned along their baseline. [**getAll(String[])**](http://docs.google.com/javax/management/openmbean/CompositeData.html#getAll(java.lang.String%5B%5D)) - Method in interface javax.management.openmbean.[CompositeData](http://docs.google.com/javax/management/openmbean/CompositeData.html) Returns an array of the values of the items whose names are specified by keys, in the same order as keys. [**getAll(String[])**](http://docs.google.com/javax/management/openmbean/CompositeDataSupport.html#getAll(java.lang.String%5B%5D)) - Method in class javax.management.openmbean.[CompositeDataSupport](http://docs.google.com/javax/management/openmbean/CompositeDataSupport.html) Returns an array of the values of the items whose names are specified by keys, in the same order as keys. [**getAll()**](http://docs.google.com/javax/naming/CompositeName.html#getAll()) - Method in class javax.naming.[CompositeName](http://docs.google.com/javax/naming/CompositeName.html) Retrieves the components of this composite name as an enumeration of strings. [**getAll()**](http://docs.google.com/javax/naming/CompoundName.html#getAll()) - Method in class javax.naming.[CompoundName](http://docs.google.com/javax/naming/CompoundName.html) Retrieves the components of this compound name as an enumeration of strings. [**getAll()**](http://docs.google.com/javax/naming/directory/Attribute.html#getAll()) - Method in interface javax.naming.directory.[Attribute](http://docs.google.com/javax/naming/directory/Attribute.html) Retrieves an enumeration of the attribute's values. [**getAll()**](http://docs.google.com/javax/naming/directory/Attributes.html#getAll()) - Method in interface javax.naming.directory.[Attributes](http://docs.google.com/javax/naming/directory/Attributes.html) Retrieves an enumeration of the attributes in the attribute set. [**getAll()**](http://docs.google.com/javax/naming/directory/BasicAttribute.html#getAll()) - Method in class javax.naming.directory.[BasicAttribute](http://docs.google.com/javax/naming/directory/BasicAttribute.html) Retrieves an enumeration of this attribute's values. [**getAll()**](http://docs.google.com/javax/naming/directory/BasicAttributes.html#getAll()) - Method in class javax.naming.directory.[BasicAttributes](http://docs.google.com/javax/naming/directory/BasicAttributes.html)   [**getAll()**](http://docs.google.com/javax/naming/ldap/LdapName.html#getAll()) - Method in class javax.naming.ldap.[LdapName](http://docs.google.com/javax/naming/ldap/LdapName.html) Retrieves the components of this name as an enumeration of strings. [**getAll()**](http://docs.google.com/javax/naming/Name.html#getAll()) - Method in interface javax.naming.[Name](http://docs.google.com/javax/naming/Name.html) Retrieves the components of this name as an enumeration of strings. [**getAll()**](http://docs.google.com/javax/naming/Reference.html#getAll()) - Method in class javax.naming.[Reference](http://docs.google.com/javax/naming/Reference.html) Retrieves an enumeration of the addresses in this reference. [**getAllAnnotationMirrors(Element)**](http://docs.google.com/javax/lang/model/util/Elements.html#getAllAnnotationMirrors(javax.lang.model.element.Element)) - Method in interface javax.lang.model.util.[Elements](http://docs.google.com/javax/lang/model/util/Elements.html) Returns all annotations of an element, whether inherited or directly present. [**getAllAttributeKeys()**](http://docs.google.com/java/text/AttributedCharacterIterator.html#getAllAttributeKeys()) - Method in interface java.text.[AttributedCharacterIterator](http://docs.google.com/java/text/AttributedCharacterIterator.html) Returns the keys of all attributes defined on the iterator's text range. [**getAllAttributeKeys()**](http://docs.google.com/javax/swing/text/html/CSS.html#getAllAttributeKeys()) - Static method in class javax.swing.text.html.[CSS](http://docs.google.com/javax/swing/text/html/CSS.html) Return the set of all possible CSS attribute keys. [**getAllAttributeKeys()**](http://docs.google.com/javax/swing/text/html/HTML.html#getAllAttributeKeys()) - Static method in class javax.swing.text.html.[HTML](http://docs.google.com/javax/swing/text/html/HTML.html) Returns the set of HTML attributes recognized. [**getAllAttributes()**](http://docs.google.com/javax/xml/soap/SOAPElement.html#getAllAttributes()) - Method in interface javax.xml.soap.[SOAPElement](http://docs.google.com/javax/xml/soap/SOAPElement.html) Returns an Iterator over all of the attribute Name objects in this SOAPElement object. [**getAllAttributesAsQNames()**](http://docs.google.com/javax/xml/soap/SOAPElement.html#getAllAttributesAsQNames()) - Method in interface javax.xml.soap.[SOAPElement](http://docs.google.com/javax/xml/soap/SOAPElement.html) Returns an Iterator over all of the attributes in this SOAPElement as QName objects. [**getAllByName(String)**](http://docs.google.com/java/net/InetAddress.html#getAllByName(java.lang.String)) - Static method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Given the name of a host, returns an array of its IP addresses, based on the configured name service on the system. [**getAllCommands(String)**](http://docs.google.com/javax/activation/CommandMap.html#getAllCommands(java.lang.String)) - Method in class javax.activation.[CommandMap](http://docs.google.com/javax/activation/CommandMap.html) Get all the available commands for this type. [**getAllCommands(String, DataSource)**](http://docs.google.com/javax/activation/CommandMap.html#getAllCommands(java.lang.String,%20javax.activation.DataSource)) - Method in class javax.activation.[CommandMap](http://docs.google.com/javax/activation/CommandMap.html) Get all the available commands for this type. [**getAllCommands()**](http://docs.google.com/javax/activation/DataHandler.html#getAllCommands()) - Method in class javax.activation.[DataHandler](http://docs.google.com/javax/activation/DataHandler.html) Return all the commands for this type of data. [**getAllCommands(String)**](http://docs.google.com/javax/activation/MailcapCommandMap.html#getAllCommands(java.lang.String)) - Method in class javax.activation.[MailcapCommandMap](http://docs.google.com/javax/activation/MailcapCommandMap.html) Get all the available commands in all mailcap files known to this instance of MailcapCommandMap for this MIME type. [**getAllFonts()**](http://docs.google.com/java/awt/GraphicsEnvironment.html#getAllFonts()) - Method in class java.awt.[GraphicsEnvironment](http://docs.google.com/java/awt/GraphicsEnvironment.html) Returns an array containing a one-point size instance of all fonts available in this GraphicsEnvironment. [**getAllFrames()**](http://docs.google.com/javax/swing/JDesktopPane.html#getAllFrames()) - Method in class javax.swing.[JDesktopPane](http://docs.google.com/javax/swing/JDesktopPane.html) Returns all JInternalFrames currently displayed in the desktop. [**getAllFramesInLayer(int)**](http://docs.google.com/javax/swing/JDesktopPane.html#getAllFramesInLayer(int)) - Method in class javax.swing.[JDesktopPane](http://docs.google.com/javax/swing/JDesktopPane.html) Returns all JInternalFrames currently displayed in the specified layer of the desktop. [**getAllHeaders()**](http://docs.google.com/javax/xml/soap/MimeHeaders.html#getAllHeaders()) - Method in class javax.xml.soap.[MimeHeaders](http://docs.google.com/javax/xml/soap/MimeHeaders.html) Returns all the MimeHeaders in this MimeHeaders object. [**getAllLoadedClasses()**](http://docs.google.com/java/lang/instrument/Instrumentation.html#getAllLoadedClasses()) - Method in interface java.lang.instrument.[Instrumentation](http://docs.google.com/java/lang/instrument/Instrumentation.html) Returns an array of all classes currently loaded by the JVM. [**getAllMembers(TypeElement)**](http://docs.google.com/javax/lang/model/util/Elements.html#getAllMembers(javax.lang.model.element.TypeElement)) - Method in interface javax.lang.model.util.[Elements](http://docs.google.com/javax/lang/model/util/Elements.html) Returns all members of a type element, whether inherited or declared directly. [**getAllMimeHeaders()**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#getAllMimeHeaders()) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Retrieves all the headers for this AttachmentPart object as an iterator over the MimeHeader objects. [**getAllMimeHeaders()**](http://docs.google.com/javax/xml/soap/SOAPPart.html#getAllMimeHeaders()) - Method in class javax.xml.soap.[SOAPPart](http://docs.google.com/javax/xml/soap/SOAPPart.html) Retrieves all the headers for this SOAPPart object as an iterator over the MimeHeader objects. [**getAllNotificationIDs()**](http://docs.google.com/javax/management/timer/Timer.html#getAllNotificationIDs()) - Method in class javax.management.timer.[Timer](http://docs.google.com/javax/management/timer/Timer.html) Gets all timer notification identifiers registered into the list of notifications. [**getAllNotificationIDs()**](http://docs.google.com/javax/management/timer/TimerMBean.html#getAllNotificationIDs()) - Method in interface javax.management.timer.[TimerMBean](http://docs.google.com/javax/management/timer/TimerMBean.html) Gets all timer notification identifiers registered into the list of notifications. [**getAllowsChildren()**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#getAllowsChildren()) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Returns true if the receiver allows children. [**getAllowsChildren()**](http://docs.google.com/javax/swing/text/AbstractDocument.BranchElement.html#getAllowsChildren()) - Method in class javax.swing.text.[AbstractDocument.BranchElement](http://docs.google.com/javax/swing/text/AbstractDocument.BranchElement.html) Returns true if the receiver allows children. [**getAllowsChildren()**](http://docs.google.com/javax/swing/text/AbstractDocument.LeafElement.html#getAllowsChildren()) - Method in class javax.swing.text.[AbstractDocument.LeafElement](http://docs.google.com/javax/swing/text/AbstractDocument.LeafElement.html) Returns true if the receiver allows children. [**getAllowsChildren()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getAllowsChildren()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns true if this node is allowed to have children. [**getAllowsChildren()**](http://docs.google.com/javax/swing/tree/TreeNode.html#getAllowsChildren()) - Method in interface javax.swing.tree.[TreeNode](http://docs.google.com/javax/swing/tree/TreeNode.html) Returns true if the receiver allows children. [**getAllowsInvalid()**](http://docs.google.com/javax/swing/text/DefaultFormatter.html#getAllowsInvalid()) - Method in class javax.swing.text.[DefaultFormatter](http://docs.google.com/javax/swing/text/DefaultFormatter.html) Returns whether or not the value being edited is allowed to be invalid for a length of time. [**getAllowUserInteraction()**](http://docs.google.com/java/net/URLConnection.html#getAllowUserInteraction()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns the value of the allowUserInteraction field for this object. [**getAllRelationIds()**](http://docs.google.com/javax/management/relation/RelationService.html#getAllRelationIds()) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Returns all the relation ids for all the relations handled by the Relation Service. [**getAllRelationIds()**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#getAllRelationIds()) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Returns all the relation ids for all the relations handled by the Relation Service. [**getAllRelationTypeNames()**](http://docs.google.com/javax/management/relation/RelationService.html#getAllRelationTypeNames()) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Retrieves names of all known relation types. [**getAllRelationTypeNames()**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#getAllRelationTypeNames()) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Retrieves names of all known relation types. [**getAllRoles()**](http://docs.google.com/javax/management/relation/Relation.html#getAllRoles()) - Method in interface javax.management.relation.[Relation](http://docs.google.com/javax/management/relation/Relation.html) Returns all roles present in the relation. [**getAllRoles(String)**](http://docs.google.com/javax/management/relation/RelationService.html#getAllRoles(java.lang.String)) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Returns all roles present in the relation. [**getAllRoles(String)**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#getAllRoles(java.lang.String)) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Returns all roles present in the relation. [**getAllRoles()**](http://docs.google.com/javax/management/relation/RelationSupport.html#getAllRoles()) - Method in class javax.management.relation.[RelationSupport](http://docs.google.com/javax/management/relation/RelationSupport.html) Returns all roles present in the relation. [**getAllStackTraces()**](http://docs.google.com/java/lang/Thread.html#getAllStackTraces()) - Static method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Returns a map of stack traces for all live threads. [**getAllTags()**](http://docs.google.com/javax/swing/text/html/HTML.html#getAllTags()) - Static method in class javax.swing.text.html.[HTML](http://docs.google.com/javax/swing/text/html/HTML.html) Returns the set of actual HTML tags that are recognized by the default HTML reader. [**getAllThreadIds()**](http://docs.google.com/java/lang/management/ThreadMXBean.html#getAllThreadIds()) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Returns all live thread IDs. [**getAlpha()**](http://docs.google.com/java/awt/AlphaComposite.html#getAlpha()) - Method in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) Returns the alpha value of this AlphaComposite. [**getAlpha()**](http://docs.google.com/java/awt/Color.html#getAlpha()) - Method in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) Returns the alpha component in the range 0-255. [**getAlpha(int)**](http://docs.google.com/java/awt/image/ColorModel.html#getAlpha(int)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns the alpha component for the specified pixel, scaled from 0 to 255. [**getAlpha(Object)**](http://docs.google.com/java/awt/image/ColorModel.html#getAlpha(java.lang.Object)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns the alpha component for the specified pixel, scaled from 0 to 255. [**getAlpha(int)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#getAlpha(int)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns the alpha component for the specified pixel, scaled from 0 to 255. [**getAlpha(Object)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#getAlpha(java.lang.Object)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns the alpha component for the specified pixel, scaled from 0 to 255. [**getAlpha(int)**](http://docs.google.com/java/awt/image/DirectColorModel.html#getAlpha(int)) - Method in class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Returns the alpha component for the specified pixel, scaled from 0 to 255. [**getAlpha(Object)**](http://docs.google.com/java/awt/image/DirectColorModel.html#getAlpha(java.lang.Object)) - Method in class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Returns the alpha component for the specified pixel, scaled from 0 to 255. [**getAlpha(int)**](http://docs.google.com/java/awt/image/IndexColorModel.html#getAlpha(int)) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Returns the alpha component for the specified pixel, scaled from 0 to 255. [**getAlphaMask()**](http://docs.google.com/java/awt/image/DirectColorModel.html#getAlphaMask()) - Method in class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Returns the mask indicating which bits in an int pixel representation contain the alpha component. [**getAlphaRaster()**](http://docs.google.com/java/awt/image/BufferedImage.html#getAlphaRaster()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns a WritableRaster representing the alpha channel for BufferedImage objects with ColorModel objects that support a separate spatial alpha channel, such as ComponentColorModel and DirectColorModel. [**getAlphaRaster(WritableRaster)**](http://docs.google.com/java/awt/image/ColorModel.html#getAlphaRaster(java.awt.image.WritableRaster)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns a Raster representing the alpha channel of an image, extracted from the input Raster, provided that pixel values of this ColorModel represent color and alpha information as separate spatial bands (e.g. [**getAlphaRaster(WritableRaster)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#getAlphaRaster(java.awt.image.WritableRaster)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns a Raster representing the alpha channel of an image, extracted from the input Raster. [**getAlphaRaster(WritableRaster)**](http://docs.google.com/java/awt/image/PackedColorModel.html#getAlphaRaster(java.awt.image.WritableRaster)) - Method in class java.awt.image.[PackedColorModel](http://docs.google.com/java/awt/image/PackedColorModel.html) Returns a [WritableRaster](http://docs.google.com/java/awt/image/WritableRaster.html) representing the alpha channel of an image, extracted from the input WritableRaster. [**getAlphas(byte[])**](http://docs.google.com/java/awt/image/IndexColorModel.html#getAlphas(byte%5B%5D)) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Copies the array of alpha transparency components into the specified array. [**getAltKey()**](http://docs.google.com/org/w3c/dom/events/MouseEvent.html#getAltKey()) - Method in interface org.w3c.dom.events.[MouseEvent](http://docs.google.com/org/w3c/dom/events/MouseEvent.html) Used to indicate whether the 'alt' key was depressed during the firing of the event. [**getAltName()**](http://docs.google.com/javax/naming/CannotProceedException.html#getAltName()) - Method in exception javax.naming.[CannotProceedException](http://docs.google.com/javax/naming/CannotProceedException.html) Retrieves the altName field of this exception. [**getAltNameCtx()**](http://docs.google.com/javax/naming/CannotProceedException.html#getAltNameCtx()) - Method in exception javax.naming.[CannotProceedException](http://docs.google.com/javax/naming/CannotProceedException.html) Retrieves the altNameCtx field of this exception. [**getAltText()**](http://docs.google.com/javax/swing/text/html/ImageView.html#getAltText()) - Method in class javax.swing.text.html.[ImageView](http://docs.google.com/javax/swing/text/html/ImageView.html) Returns the text to display if the image can't be loaded. [**getAmountFull(Insets, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#getAmountFull(java.awt.Insets,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html) This determines the amount of the progress bar that should be filled based on the percent done gathered from the model. [**getAmPmStrings()**](http://docs.google.com/java/text/DateFormatSymbols.html#getAmPmStrings()) - Method in class java.text.[DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) Gets ampm strings. [**getAncestor()**](http://docs.google.com/javax/swing/event/AncestorEvent.html#getAncestor()) - Method in class javax.swing.event.[AncestorEvent](http://docs.google.com/javax/swing/event/AncestorEvent.html) Returns the ancestor that the event actually occurred on. [**getAncestorListeners()**](http://docs.google.com/javax/swing/JComponent.html#getAncestorListeners()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns an array of all the ancestor listeners registered on this component. [**getAncestorNamed(String, Component)**](http://docs.google.com/javax/swing/SwingUtilities.html#getAncestorNamed(java.lang.String,%20java.awt.Component)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Convenience method for searching above comp in the component hierarchy and returns the first object of name it finds. [**getAncestorOfClass(Class<?>, Component)**](http://docs.google.com/javax/swing/SwingUtilities.html#getAncestorOfClass(java.lang.Class,%20java.awt.Component)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Convenience method for searching above comp in the component hierarchy and returns the first object of class c it finds. [**getAncestorParent()**](http://docs.google.com/javax/swing/event/AncestorEvent.html#getAncestorParent()) - Method in class javax.swing.event.[AncestorEvent](http://docs.google.com/javax/swing/event/AncestorEvent.html) Returns the parent of the ancestor the event actually occurred on. [**getAnchorRect()**](http://docs.google.com/java/awt/TexturePaint.html#getAnchorRect()) - Method in class java.awt.[TexturePaint](http://docs.google.com/java/awt/TexturePaint.html) Returns a copy of the anchor rectangle which positions and sizes the textured image. [**getAnchorSelectionIndex()**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#getAnchorSelectionIndex()) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Return the first index argument from the most recent call to setSelectionInterval(), addSelectionInterval() or removeSelectionInterval(). [**getAnchorSelectionIndex()**](http://docs.google.com/javax/swing/JList.html#getAnchorSelectionIndex()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the anchor selection index. [**getAnchorSelectionIndex()**](http://docs.google.com/javax/swing/ListSelectionModel.html#getAnchorSelectionIndex()) - Method in interface javax.swing.[ListSelectionModel](http://docs.google.com/javax/swing/ListSelectionModel.html) Return the first index argument from the most recent call to setSelectionInterval(), addSelectionInterval() or removeSelectionInterval(). [**getAnchorSelectionPath()**](http://docs.google.com/javax/swing/JTree.html#getAnchorSelectionPath()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the path identified as the anchor. [**getAndAdd(int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html#getAndAdd(int)) - Method in class java.util.concurrent.atomic.[AtomicInteger](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html) Atomically adds the given value to the current value. [**getAndAdd(int, int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html#getAndAdd(int,%20int)) - Method in class java.util.concurrent.atomic.[AtomicIntegerArray](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html) Atomically adds the given value to the element at index i. [**getAndAdd(T, int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerFieldUpdater.html#getAndAdd(T,%20int)) - Method in class java.util.concurrent.atomic.[AtomicIntegerFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerFieldUpdater.html) Atomically adds the given value to the current value of the field of the given object managed by this updater. [**getAndAdd(long)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html#getAndAdd(long)) - Method in class java.util.concurrent.atomic.[AtomicLong](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html) Atomically adds the given value to the current value. [**getAndAdd(int, long)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html#getAndAdd(int,%20long)) - Method in class java.util.concurrent.atomic.[AtomicLongArray](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html) Atomically adds the given value to the element at index i. [**getAndAdd(T, long)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLongFieldUpdater.html#getAndAdd(T,%20long)) - Method in class java.util.concurrent.atomic.[AtomicLongFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicLongFieldUpdater.html) Atomically adds the given value to the current value of the field of the given object managed by this updater. [**getAndDecrement()**](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html#getAndDecrement()) - Method in class java.util.concurrent.atomic.[AtomicInteger](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html) Atomically decrements by one the current value. [**getAndDecrement(int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html#getAndDecrement(int)) - Method in class java.util.concurrent.atomic.[AtomicIntegerArray](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html) Atomically decrements by one the element at index i. [**getAndDecrement(T)**](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerFieldUpdater.html#getAndDecrement(T)) - Method in class java.util.concurrent.atomic.[AtomicIntegerFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerFieldUpdater.html) Atomically decrements by one the current value of the field of the given object managed by this updater. [**getAndDecrement()**](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html#getAndDecrement()) - Method in class java.util.concurrent.atomic.[AtomicLong](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html) Atomically decrements by one the current value. [**getAndDecrement(int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html#getAndDecrement(int)) - Method in class java.util.concurrent.atomic.[AtomicLongArray](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html) Atomically decrements by one the element at index i. [**getAndDecrement(T)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLongFieldUpdater.html#getAndDecrement(T)) - Method in class java.util.concurrent.atomic.[AtomicLongFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicLongFieldUpdater.html) Atomically decrements by one the current value of the field of the given object managed by this updater. [**getAndIncrement()**](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html#getAndIncrement()) - Method in class java.util.concurrent.atomic.[AtomicInteger](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html) Atomically increments by one the current value. [**getAndIncrement(int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html#getAndIncrement(int)) - Method in class java.util.concurrent.atomic.[AtomicIntegerArray](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html) Atomically increments by one the element at index i. [**getAndIncrement(T)**](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerFieldUpdater.html#getAndIncrement(T)) - Method in class java.util.concurrent.atomic.[AtomicIntegerFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerFieldUpdater.html) Atomically increments by one the current value of the field of the given object managed by this updater. [**getAndIncrement()**](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html#getAndIncrement()) - Method in class java.util.concurrent.atomic.[AtomicLong](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html) Atomically increments by one the current value. [**getAndIncrement(int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html#getAndIncrement(int)) - Method in class java.util.concurrent.atomic.[AtomicLongArray](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html) Atomically increments by one the element at index i. [**getAndIncrement(T)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLongFieldUpdater.html#getAndIncrement(T)) - Method in class java.util.concurrent.atomic.[AtomicLongFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicLongFieldUpdater.html) Atomically increments by one the current value of the field of the given object managed by this updater. [**getAndSet(boolean)**](http://docs.google.com/java/util/concurrent/atomic/AtomicBoolean.html#getAndSet(boolean)) - Method in class java.util.concurrent.atomic.[AtomicBoolean](http://docs.google.com/java/util/concurrent/atomic/AtomicBoolean.html) Atomically sets to the given value and returns the previous value. [**getAndSet(int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html#getAndSet(int)) - Method in class java.util.concurrent.atomic.[AtomicInteger](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html) Atomically sets to the given value and returns the old value. [**getAndSet(int, int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html#getAndSet(int,%20int)) - Method in class java.util.concurrent.atomic.[AtomicIntegerArray](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html) Atomically sets the element at position i to the given value and returns the old value. [**getAndSet(T, int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerFieldUpdater.html#getAndSet(T,%20int)) - Method in class java.util.concurrent.atomic.[AtomicIntegerFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerFieldUpdater.html) Atomically sets the field of the given object managed by this updater to the given value and returns the old value. [**getAndSet(long)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html#getAndSet(long)) - Method in class java.util.concurrent.atomic.[AtomicLong](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html) Atomically sets to the given value and returns the old value. [**getAndSet(int, long)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html#getAndSet(int,%20long)) - Method in class java.util.concurrent.atomic.[AtomicLongArray](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html) Atomically sets the element at position i to the given value and returns the old value. [**getAndSet(T, long)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLongFieldUpdater.html#getAndSet(T,%20long)) - Method in class java.util.concurrent.atomic.[AtomicLongFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicLongFieldUpdater.html) Atomically sets the field of the given object managed by this updater to the given value and returns the old value. [**getAndSet(V)**](http://docs.google.com/java/util/concurrent/atomic/AtomicReference.html#getAndSet(V)) - Method in class java.util.concurrent.atomic.[AtomicReference](http://docs.google.com/java/util/concurrent/atomic/AtomicReference.html) Atomically sets to the given value and returns the old value. [**getAndSet(int, E)**](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceArray.html#getAndSet(int,%20E)) - Method in class java.util.concurrent.atomic.[AtomicReferenceArray](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceArray.html) Atomically sets the element at position i to the given value and returns the old value. [**getAndSet(T, V)**](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceFieldUpdater.html#getAndSet(T,%20V)) - Method in class java.util.concurrent.atomic.[AtomicReferenceFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceFieldUpdater.html) Atomically sets the field of the given object managed by this updater to the given value and returns the old value. [**getAngleExtent()**](http://docs.google.com/java/awt/geom/Arc2D.Double.html#getAngleExtent()) - Method in class java.awt.geom.[Arc2D.Double](http://docs.google.com/java/awt/geom/Arc2D.Double.html) Returns the angular extent of the arc. [**getAngleExtent()**](http://docs.google.com/java/awt/geom/Arc2D.Float.html#getAngleExtent()) - Method in class java.awt.geom.[Arc2D.Float](http://docs.google.com/java/awt/geom/Arc2D.Float.html) Returns the angular extent of the arc. [**getAngleExtent()**](http://docs.google.com/java/awt/geom/Arc2D.html#getAngleExtent()) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Returns the angular extent of the arc. [**getAngleStart()**](http://docs.google.com/java/awt/geom/Arc2D.Double.html#getAngleStart()) - Method in class java.awt.geom.[Arc2D.Double](http://docs.google.com/java/awt/geom/Arc2D.Double.html) Returns the starting angle of the arc. [**getAngleStart()**](http://docs.google.com/java/awt/geom/Arc2D.Float.html#getAngleStart()) - Method in class java.awt.geom.[Arc2D.Float](http://docs.google.com/java/awt/geom/Arc2D.Float.html) Returns the starting angle of the arc. [**getAngleStart()**](http://docs.google.com/java/awt/geom/Arc2D.html#getAngleStart()) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Returns the starting angle of the arc. [**getAnimationIndex()**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#getAnimationIndex()) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html) Gets the index of the current animation frame. [**getAnnotation(Class<A>)**](http://docs.google.com/java/lang/Class.html#getAnnotation(java.lang.Class)) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html)   [**getAnnotation(Class<A>)**](http://docs.google.com/java/lang/Package.html#getAnnotation(java.lang.Class)) - Method in class java.lang.[Package](http://docs.google.com/java/lang/Package.html)   [**getAnnotation(Class<T>)**](http://docs.google.com/java/lang/reflect/AccessibleObject.html#getAnnotation(java.lang.Class)) - Method in class java.lang.reflect.[AccessibleObject](http://docs.google.com/java/lang/reflect/AccessibleObject.html)   [**getAnnotation(Class<T>)**](http://docs.google.com/java/lang/reflect/AnnotatedElement.html#getAnnotation(java.lang.Class)) - Method in interface java.lang.reflect.[AnnotatedElement](http://docs.google.com/java/lang/reflect/AnnotatedElement.html) Returns this element's annotation for the specified type if such an annotation is present, else null. [**getAnnotation(Class<T>)**](http://docs.google.com/java/lang/reflect/Constructor.html#getAnnotation(java.lang.Class)) - Method in class java.lang.reflect.[Constructor](http://docs.google.com/java/lang/reflect/Constructor.html)   [**getAnnotation(Class<T>)**](http://docs.google.com/java/lang/reflect/Field.html#getAnnotation(java.lang.Class)) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html)   [**getAnnotation(Class<T>)**](http://docs.google.com/java/lang/reflect/Method.html#getAnnotation(java.lang.Class)) - Method in class java.lang.reflect.[Method](http://docs.google.com/java/lang/reflect/Method.html)   [**getAnnotation(Class<A>)**](http://docs.google.com/javax/lang/model/element/Element.html#getAnnotation(java.lang.Class)) - Method in interface javax.lang.model.element.[Element](http://docs.google.com/javax/lang/model/element/Element.html) Returns this element's annotation for the specified type if such an annotation is present, else null. [**getAnnotationMirrors()**](http://docs.google.com/javax/lang/model/element/Element.html#getAnnotationMirrors()) - Method in interface javax.lang.model.element.[Element](http://docs.google.com/javax/lang/model/element/Element.html) Returns the annotations that are directly present on this element. [**getAnnotations()**](http://docs.google.com/java/lang/Class.html#getAnnotations()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html)   [**getAnnotations()**](http://docs.google.com/java/lang/Package.html#getAnnotations()) - Method in class java.lang.[Package](http://docs.google.com/java/lang/Package.html)   [**getAnnotations()**](http://docs.google.com/java/lang/reflect/AccessibleObject.html#getAnnotations()) - Method in class java.lang.reflect.[AccessibleObject](http://docs.google.com/java/lang/reflect/AccessibleObject.html)   [**getAnnotations()**](http://docs.google.com/java/lang/reflect/AnnotatedElement.html#getAnnotations()) - Method in interface java.lang.reflect.[AnnotatedElement](http://docs.google.com/java/lang/reflect/AnnotatedElement.html) Returns all annotations present on this element. [**getAnnotationType()**](http://docs.google.com/javax/lang/model/element/AnnotationMirror.html#getAnnotationType()) - Method in interface javax.lang.model.element.[AnnotationMirror](http://docs.google.com/javax/lang/model/element/AnnotationMirror.html) Returns the type of this annotation. [**getAnonymityState()**](http://docs.google.com/org/ietf/jgss/GSSContext.html#getAnonymityState()) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Determines if the context initiator is anonymously authenticated to the context acceptor. [**getAnonymousLogger()**](http://docs.google.com/java/util/logging/Logger.html#getAnonymousLogger()) - Static method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Create an anonymous Logger. [**getAnonymousLogger(String)**](http://docs.google.com/java/util/logging/Logger.html#getAnonymousLogger(java.lang.String)) - Static method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Create an anonymous Logger. [**getAntiAliasingHint()**](http://docs.google.com/java/awt/font/FontRenderContext.html#getAntiAliasingHint()) - Method in class java.awt.font.[FontRenderContext](http://docs.google.com/java/awt/font/FontRenderContext.html) Return the text anti-aliasing rendering mode hint used in this FontRenderContext. [**getAppConfigurationEntry(String)**](http://docs.google.com/javax/security/auth/login/Configuration.html#getAppConfigurationEntry(java.lang.String)) - Method in class javax.security.auth.login.[Configuration](http://docs.google.com/javax/security/auth/login/Configuration.html) Retrieve the AppConfigurationEntries for the specified *name* from this Configuration. [**getApplet(String)**](http://docs.google.com/java/applet/AppletContext.html#getApplet(java.lang.String)) - Method in interface java.applet.[AppletContext](http://docs.google.com/java/applet/AppletContext.html) Finds and returns the applet in the document represented by this applet context with the given name. [**getAppletContext()**](http://docs.google.com/java/applet/Applet.html#getAppletContext()) - Method in class java.applet.[Applet](http://docs.google.com/java/applet/Applet.html) Determines this applet's context, which allows the applet to query and affect the environment in which it runs. [**getAppletContext()**](http://docs.google.com/java/applet/AppletStub.html#getAppletContext()) - Method in interface java.applet.[AppletStub](http://docs.google.com/java/applet/AppletStub.html) Returns the applet's context. [**getAppletInfo()**](http://docs.google.com/java/applet/Applet.html#getAppletInfo()) - Method in class java.applet.[Applet](http://docs.google.com/java/applet/Applet.html) Returns information about this applet. [**getApplets()**](http://docs.google.com/java/applet/AppletContext.html#getApplets()) - Method in interface java.applet.[AppletContext](http://docs.google.com/java/applet/AppletContext.html) Finds all the applets in the document represented by this applet context. [**getApplicationBufferSize()**](http://docs.google.com/javax/net/ssl/SSLSession.html#getApplicationBufferSize()) - Method in interface javax.net.ssl.[SSLSession](http://docs.google.com/javax/net/ssl/SSLSession.html) Gets the current size of the largest application data that is expected when using this session. [**getApplicationData()**](http://docs.google.com/org/ietf/jgss/ChannelBinding.html#getApplicationData()) - Method in class org.ietf.jgss.[ChannelBinding](http://docs.google.com/org/ietf/jgss/ChannelBinding.html) Get the application specified data for this channel binding. [**getApproveButton(JFileChooser)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#getApproveButton(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**getApproveButton(JFileChooser)**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html#getApproveButton(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html)   [**getApproveButtonMnemonic()**](http://docs.google.com/javax/swing/JFileChooser.html#getApproveButtonMnemonic()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns the approve button's mnemonic. [**getApproveButtonMnemonic(JFileChooser)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#getApproveButtonMnemonic(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**getApproveButtonText()**](http://docs.google.com/javax/swing/JFileChooser.html#getApproveButtonText()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns the text used in the ApproveButton in the FileChooserUI. [**getApproveButtonText(JFileChooser)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#getApproveButtonText(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**getApproveButtonText(JFileChooser)**](http://docs.google.com/javax/swing/plaf/FileChooserUI.html#getApproveButtonText(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.[FileChooserUI](http://docs.google.com/javax/swing/plaf/FileChooserUI.html)   [**getApproveButtonText(JFileChooser)**](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html#getApproveButtonText(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.multi.[MultiFileChooserUI](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html) Invokes the getApproveButtonText method on each UI handled by this object. [**getApproveButtonToolTipText()**](http://docs.google.com/javax/swing/JFileChooser.html#getApproveButtonToolTipText()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns the tooltip text used in the ApproveButton. [**getApproveButtonToolTipText(JFileChooser)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#getApproveButtonToolTipText(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**getApproveSelectionAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#getApproveSelectionAction()) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**getArch()**](http://docs.google.com/java/lang/management/OperatingSystemMXBean.html#getArch()) - Method in interface java.lang.management.[OperatingSystemMXBean](http://docs.google.com/java/lang/management/OperatingSystemMXBean.html) Returns the operating system architecture. [**getArcHeight()**](http://docs.google.com/java/awt/geom/RoundRectangle2D.Double.html#getArcHeight()) - Method in class java.awt.geom.[RoundRectangle2D.Double](http://docs.google.com/java/awt/geom/RoundRectangle2D.Double.html) Gets the height of the arc that rounds off the corners. [**getArcHeight()**](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html#getArcHeight()) - Method in class java.awt.geom.[RoundRectangle2D.Float](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html) Gets the height of the arc that rounds off the corners. [**getArcHeight()**](http://docs.google.com/java/awt/geom/RoundRectangle2D.html#getArcHeight()) - Method in class java.awt.geom.[RoundRectangle2D](http://docs.google.com/java/awt/geom/RoundRectangle2D.html) Gets the height of the arc that rounds off the corners. [**getArcType()**](http://docs.google.com/java/awt/geom/Arc2D.html#getArcType()) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Returns the arc closure type of the arc: [Arc2D.OPEN](http://docs.google.com/java/awt/geom/Arc2D.html#OPEN), [Arc2D.CHORD](http://docs.google.com/java/awt/geom/Arc2D.html#CHORD), or [Arc2D.PIE](http://docs.google.com/java/awt/geom/Arc2D.html#PIE). [**getArcWidth()**](http://docs.google.com/java/awt/geom/RoundRectangle2D.Double.html#getArcWidth()) - Method in class java.awt.geom.[RoundRectangle2D.Double](http://docs.google.com/java/awt/geom/RoundRectangle2D.Double.html) Gets the width of the arc that rounds off the corners. [**getArcWidth()**](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html#getArcWidth()) - Method in class java.awt.geom.[RoundRectangle2D.Float](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html) Gets the width of the arc that rounds off the corners. [**getArcWidth()**](http://docs.google.com/java/awt/geom/RoundRectangle2D.html#getArcWidth()) - Method in class java.awt.geom.[RoundRectangle2D](http://docs.google.com/java/awt/geom/RoundRectangle2D.html) Gets the width of the arc that rounds off the corners. [**getAreaOfInterest()**](http://docs.google.com/java/awt/image/renderable/RenderContext.html#getAreaOfInterest()) - Method in class java.awt.image.renderable.[RenderContext](http://docs.google.com/java/awt/image/renderable/RenderContext.html) Gets the ares of interest currently contained in the RenderContext. [**getArgument()**](http://docs.google.com/javax/lang/model/element/UnknownAnnotationValueException.html#getArgument()) - Method in exception javax.lang.model.element.[UnknownAnnotationValueException](http://docs.google.com/javax/lang/model/element/UnknownAnnotationValueException.html) Returns the additional argument. [**getArgument()**](http://docs.google.com/javax/lang/model/element/UnknownElementException.html#getArgument()) - Method in exception javax.lang.model.element.[UnknownElementException](http://docs.google.com/javax/lang/model/element/UnknownElementException.html) Returns the additional argument. [**getArgument()**](http://docs.google.com/javax/lang/model/type/UnknownTypeException.html#getArgument()) - Method in exception javax.lang.model.type.[UnknownTypeException](http://docs.google.com/javax/lang/model/type/UnknownTypeException.html) Returns the additional argument. [**getArgumentClass()**](http://docs.google.com/java/util/IllegalFormatConversionException.html#getArgumentClass()) - Method in exception java.util.[IllegalFormatConversionException](http://docs.google.com/java/util/IllegalFormatConversionException.html) Returns the class of the mismatched argument. [**getArguments()**](http://docs.google.com/java/beans/Statement.html#getArguments()) - Method in class java.beans.[Statement](http://docs.google.com/java/beans/Statement.html) Returns the arguments of this statement. [**getArray()**](http://docs.google.com/java/sql/Array.html#getArray()) - Method in interface java.sql.[Array](http://docs.google.com/java/sql/Array.html) Retrieves the contents of the SQL ARRAY value designated by this Array object in the form of an array in the Java programming language. [**getArray(Map<String, Class<?>>)**](http://docs.google.com/java/sql/Array.html#getArray(java.util.Map)) - Method in interface java.sql.[Array](http://docs.google.com/java/sql/Array.html) Retrieves the contents of the SQL ARRAY value designated by this Array object. [**getArray(long, int)**](http://docs.google.com/java/sql/Array.html#getArray(long,%20int)) - Method in interface java.sql.[Array](http://docs.google.com/java/sql/Array.html) Retrieves a slice of the SQL ARRAY value designated by this Array object, beginning with the specified index and containing up to count successive elements of the SQL array. [**getArray(long, int, Map<String, Class<?>>)**](http://docs.google.com/java/sql/Array.html#getArray(long,%20int,%20java.util.Map)) - Method in interface java.sql.[Array](http://docs.google.com/java/sql/Array.html) Retreives a slice of the SQL ARRAY value designated by this Array object, beginning with the specified index and containing up to count successive elements of the SQL array. [**getArray(int)**](http://docs.google.com/java/sql/CallableStatement.html#getArray(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC ARRAY parameter as an [Array](http://docs.google.com/java/sql/Array.html) object in the Java programming language. [**getArray(String)**](http://docs.google.com/java/sql/CallableStatement.html#getArray(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC ARRAY parameter as an [Array](http://docs.google.com/java/sql/Array.html) object in the Java programming language. [**getArray(int)**](http://docs.google.com/java/sql/ResultSet.html#getArray(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as an Array object in the Java programming language. [**getArray(String)**](http://docs.google.com/java/sql/ResultSet.html#getArray(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as an Array object in the Java programming language. [**getArray()**](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html#getArray()) - Method in class javax.sql.rowset.serial.[SerialArray](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html) Returns a new array that is a copy of this SerialArray object. [**getArray(Map<String, Class<?>>)**](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html#getArray(java.util.Map)) - Method in class javax.sql.rowset.serial.[SerialArray](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html) Returns a new array that is a copy of this SerialArray object, using the given type map for the custom mapping of each element when the elements are SQL UDTs. [**getArray(long, int)**](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html#getArray(long,%20int)) - Method in class javax.sql.rowset.serial.[SerialArray](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html) Returns a new array that is a copy of a slice of this SerialArray object, starting with the element at the given index and containing the given number of consecutive elements. [**getArray(long, int, Map<String, Class<?>>)**](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html#getArray(long,%20int,%20java.util.Map)) - Method in class javax.sql.rowset.serial.[SerialArray](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html) Returns a new array that is a copy of a slice of this SerialArray object, starting with the element at the given index and containing the given number of consecutive elements. [**getArray()**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html#getArray()) - Method in class javax.swing.text.[DefaultStyledDocument.ElementSpec](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html) Gets the array of characters. [**getArrayLength()**](http://docs.google.com/javax/swing/text/GapContent.html#getArrayLength()) - Method in class javax.swing.text.[GapContent](http://docs.google.com/javax/swing/text/GapContent.html) Get the length of the allocated array. [**getArrayType(TypeMirror)**](http://docs.google.com/javax/lang/model/util/Types.html#getArrayType(javax.lang.model.type.TypeMirror)) - Method in interface javax.lang.model.util.[Types](http://docs.google.com/javax/lang/model/util/Types.html) Returns an array type with the specified component type. [**getArrayType(OpenType<E>)**](http://docs.google.com/javax/management/openmbean/ArrayType.html#getArrayType(javax.management.openmbean.OpenType)) - Static method in class javax.management.openmbean.[ArrayType](http://docs.google.com/javax/management/openmbean/ArrayType.html) Create an ArrayType instance in a type-safe manner. [**getAscent()**](http://docs.google.com/java/awt/font/GraphicAttribute.html#getAscent()) - Method in class java.awt.font.[GraphicAttribute](http://docs.google.com/java/awt/font/GraphicAttribute.html) Returns the ascent of this GraphicAttribute. [**getAscent()**](http://docs.google.com/java/awt/font/ImageGraphicAttribute.html#getAscent()) - Method in class java.awt.font.[ImageGraphicAttribute](http://docs.google.com/java/awt/font/ImageGraphicAttribute.html) Returns the ascent of this ImageGraphicAttribute. [**getAscent()**](http://docs.google.com/java/awt/font/LineMetrics.html#getAscent()) - Method in class java.awt.font.[LineMetrics](http://docs.google.com/java/awt/font/LineMetrics.html) Returns the ascent of the text. [**getAscent()**](http://docs.google.com/java/awt/font/ShapeGraphicAttribute.html#getAscent()) - Method in class java.awt.font.[ShapeGraphicAttribute](http://docs.google.com/java/awt/font/ShapeGraphicAttribute.html) Returns the ascent of this ShapeGraphicAttribute. [**getAscent()**](http://docs.google.com/java/awt/font/TextLayout.html#getAscent()) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns the ascent of this TextLayout. [**getAscent()**](http://docs.google.com/java/awt/FontMetrics.html#getAscent()) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Determines the *font ascent* of the Font described by this FontMetrics object. [**getAscent(GlyphView)**](http://docs.google.com/javax/swing/text/GlyphView.GlyphPainter.html#getAscent(javax.swing.text.GlyphView)) - Method in class javax.swing.text.[GlyphView.GlyphPainter](http://docs.google.com/javax/swing/text/GlyphView.GlyphPainter.html)   [**getAsciiStream()**](http://docs.google.com/java/sql/Clob.html#getAsciiStream()) - Method in interface java.sql.[Clob](http://docs.google.com/java/sql/Clob.html) Retrieves the CLOB value designated by this Clob object as an ascii stream. [**getAsciiStream(int)**](http://docs.google.com/java/sql/ResultSet.html#getAsciiStream(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a stream of ASCII characters. [**getAsciiStream(String)**](http://docs.google.com/java/sql/ResultSet.html#getAsciiStream(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a stream of ASCII characters. [**getAsciiStream()**](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html#getAsciiStream()) - Method in class javax.sql.rowset.serial.[SerialClob](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html) Retrieves the CLOB value designated by this SerialClob object as an ascii stream. [**getAspectRatio(int)**](http://docs.google.com/javax/imageio/ImageReader.html#getAspectRatio(int)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns the aspect ratio of the given image (that is, its width divided by its height) as a float. [**getAssociatedStylesheet(Source, String, String, String)**](http://docs.google.com/javax/xml/transform/TransformerFactory.html#getAssociatedStylesheet(javax.xml.transform.Source,%20java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in class javax.xml.transform.[TransformerFactory](http://docs.google.com/javax/xml/transform/TransformerFactory.html) Get the stylesheet specification(s) associated with the XML Source document via the  [xml-stylesheet processing instruction](http://www.w3.org/TR/xml-stylesheet/) that match the given criteria. [**getAsText()**](http://docs.google.com/java/beans/PropertyEditor.html#getAsText()) - Method in interface java.beans.[PropertyEditor](http://docs.google.com/java/beans/PropertyEditor.html) Gets the property value as text. [**getAsText()**](http://docs.google.com/java/beans/PropertyEditorSupport.html#getAsText()) - Method in class java.beans.[PropertyEditorSupport](http://docs.google.com/java/beans/PropertyEditorSupport.html) Gets the property value as a string suitable for presentation to a human to edit. [**getAsTree(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#getAsTree(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Returns an XML DOM Node object that represents the root of a tree of metadata contained within this object according to the conventions defined by a given metadata format. [**getAsync()**](http://docs.google.com/org/w3c/dom/ls/LSParser.html#getAsync()) - Method in interface org.w3c.dom.ls.[LSParser](http://docs.google.com/org/w3c/dom/ls/LSParser.html) true if the LSParser is asynchronous, false if it is synchronous. [**getAsynchronousLoadPriority()**](http://docs.google.com/javax/swing/text/AbstractDocument.html#getAsynchronousLoadPriority()) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Gets the asynchronous loading priority. [**getAtIndex(int, int)**](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html#getAtIndex(int,%20int)) - Method in class java.awt.[TextComponent.AccessibleAWTTextComponent](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html) Returns the String at a given index. [**getAtIndex(int, int)**](http://docs.google.com/javax/accessibility/AccessibleText.html#getAtIndex(int,%20int)) - Method in interface javax.accessibility.[AccessibleText](http://docs.google.com/javax/accessibility/AccessibleText.html) Returns the String at a given index. [**getAtIndex(int, int)**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getAtIndex(int,%20int)) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Returns the String at a given index. [**getAtIndex(int, int)**](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html#getAtIndex(int,%20int)) - Method in class javax.swing.[JLabel.AccessibleJLabel](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html) Returns the String at a given index. [**getAtIndex(int, int)**](http://docs.google.com/javax/swing/JPasswordField.AccessibleJPasswordField.html#getAtIndex(int,%20int)) - Method in class javax.swing.[JPasswordField.AccessibleJPasswordField](http://docs.google.com/javax/swing/JPasswordField.AccessibleJPasswordField.html) Returns the String at a given index. [**getAtIndex(int, int)**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getAtIndex(int,%20int)) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Returns the String at a given index. [**getAtIndex(int, int)**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getAtIndex(int,%20int)) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Returns the String at a given index. [**getAtIndex(int, int)**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getAtIndex(int,%20int)) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Returns the String at a given index. [**getAttachment(SOAPElement)**](http://docs.google.com/javax/xml/soap/SOAPMessage.html#getAttachment(javax.xml.soap.SOAPElement)) - Method in class javax.xml.soap.[SOAPMessage](http://docs.google.com/javax/xml/soap/SOAPMessage.html) Returns an AttachmentPart object that is associated with an attachment that is referenced by this SOAPElement or null if no such attachment exists. [**getAttachmentAsByteArray(String)**](http://docs.google.com/javax/xml/bind/attachment/AttachmentUnmarshaller.html#getAttachmentAsByteArray(java.lang.String)) - Method in class javax.xml.bind.attachment.[AttachmentUnmarshaller](http://docs.google.com/javax/xml/bind/attachment/AttachmentUnmarshaller.html) Retrieve the attachment identified by content-id, cid, as a byte[] [**getAttachmentAsDataHandler(String)**](http://docs.google.com/javax/xml/bind/attachment/AttachmentUnmarshaller.html#getAttachmentAsDataHandler(java.lang.String)) - Method in class javax.xml.bind.attachment.[AttachmentUnmarshaller](http://docs.google.com/javax/xml/bind/attachment/AttachmentUnmarshaller.html) Lookup MIME content by content-id, cid, and return as a [DataHandler](http://docs.google.com/javax/activation/DataHandler.html). [**getAttachmentMarshaller()**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#getAttachmentMarshaller()) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html)   [**getAttachmentMarshaller()**](http://docs.google.com/javax/xml/bind/Marshaller.html#getAttachmentMarshaller()) - Method in interface javax.xml.bind.[Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html)   [**getAttachments()**](http://docs.google.com/javax/xml/soap/SOAPMessage.html#getAttachments()) - Method in class javax.xml.soap.[SOAPMessage](http://docs.google.com/javax/xml/soap/SOAPMessage.html) Retrieves all the AttachmentPart objects that are part of this SOAPMessage object. [**getAttachments(MimeHeaders)**](http://docs.google.com/javax/xml/soap/SOAPMessage.html#getAttachments(javax.xml.soap.MimeHeaders)) - Method in class javax.xml.soap.[SOAPMessage](http://docs.google.com/javax/xml/soap/SOAPMessage.html) Retrieves all the AttachmentPart objects that have header entries that match the specified headers. [**getAttachmentUnmarshaller()**](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html#getAttachmentUnmarshaller()) - Method in class javax.xml.bind.helpers.[AbstractUnmarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html)   [**getAttachmentUnmarshaller()**](http://docs.google.com/javax/xml/bind/Unmarshaller.html#getAttachmentUnmarshaller()) - Method in interface javax.xml.bind.[Unmarshaller](http://docs.google.com/javax/xml/bind/Unmarshaller.html)   [**getAttrChange()**](http://docs.google.com/org/w3c/dom/events/MutationEvent.html#getAttrChange()) - Method in interface org.w3c.dom.events.[MutationEvent](http://docs.google.com/org/w3c/dom/events/MutationEvent.html) attrChange indicates the type of change which triggered the DOMAttrModified event. [**getAttribute(String)**](http://docs.google.com/java/security/Provider.Service.html#getAttribute(java.lang.String)) - Method in class java.security.[Provider.Service](http://docs.google.com/java/security/Provider.Service.html) Return the value of the specified attribute or null if this attribute is not set for this Service. [**getAttribute(AttributedCharacterIterator.Attribute)**](http://docs.google.com/java/text/AttributedCharacterIterator.html#getAttribute(java.text.AttributedCharacterIterator.Attribute)) - Method in interface java.text.[AttributedCharacterIterator](http://docs.google.com/java/text/AttributedCharacterIterator.html) Returns the value of the named attribute for the current character. [**getAttribute(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getAttribute(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**getAttribute(ObjectName)**](http://docs.google.com/javax/management/AttributeValueExp.html#getAttribute(javax.management.ObjectName)) - Method in class javax.management.[AttributeValueExp](http://docs.google.com/javax/management/AttributeValueExp.html) Return the value of the given attribute in the named MBean. [**getAttribute(String)**](http://docs.google.com/javax/management/DynamicMBean.html#getAttribute(java.lang.String)) - Method in interface javax.management.[DynamicMBean](http://docs.google.com/javax/management/DynamicMBean.html) Obtain the value of a specific attribute of the Dynamic MBean. [**getAttribute(ObjectName, String)**](http://docs.google.com/javax/management/MBeanServer.html#getAttribute(javax.management.ObjectName,%20java.lang.String)) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html)   [**getAttribute(ObjectName, String)**](http://docs.google.com/javax/management/MBeanServerConnection.html#getAttribute(javax.management.ObjectName,%20java.lang.String)) - Method in interface javax.management.[MBeanServerConnection](http://docs.google.com/javax/management/MBeanServerConnection.html) Gets the value of a specific attribute of a named MBean. [**getAttribute(String)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html#getAttribute(java.lang.String)) - Method in interface javax.management.modelmbean.[ModelMBeanInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html) Returns a ModelMBeanAttributeInfo requested by name. [**getAttribute(String)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html#getAttribute(java.lang.String)) - Method in class javax.management.modelmbean.[ModelMBeanInfoSupport](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html)   [**getAttribute(String)**](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html#getAttribute(java.lang.String)) - Method in class javax.management.modelmbean.[RequiredModelMBean](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html) Returns the value of a specific attribute defined for this ModelMBean. [**getAttribute(ObjectName, String, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html#getAttribute(javax.management.ObjectName,%20java.lang.String,%20javax.security.auth.Subject)) - Method in interface javax.management.remote.rmi.[RMIConnection](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html) Handles the method [MBeanServerConnection.getAttribute(ObjectName, String)](http://docs.google.com/javax/management/MBeanServerConnection.html#getAttribute(javax.management.ObjectName,%20java.lang.String)). [**getAttribute(ObjectName, String, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html#getAttribute(javax.management.ObjectName,%20java.lang.String,%20javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html)   [**getAttribute(ObjectName, String, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html#getAttribute(javax.management.ObjectName,%20java.lang.String,%20javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl\_Stub](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html)   [**getAttribute(String)**](http://docs.google.com/javax/management/StandardMBean.html#getAttribute(java.lang.String)) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html)   [**getAttribute()**](http://docs.google.com/javax/naming/directory/ModificationItem.html#getAttribute()) - Method in class javax.naming.directory.[ModificationItem](http://docs.google.com/javax/naming/directory/ModificationItem.html) Retrieves the attribute associated with this modification item. [**getAttribute(Class<T>)**](http://docs.google.com/javax/print/PrintService.html#getAttribute(java.lang.Class)) - Method in interface javax.print.[PrintService](http://docs.google.com/javax/print/PrintService.html) Gets the value of the single specified service attribute. [**getAttribute(String, int)**](http://docs.google.com/javax/script/ScriptContext.html#getAttribute(java.lang.String,%20int)) - Method in interface javax.script.[ScriptContext](http://docs.google.com/javax/script/ScriptContext.html) Gets the value of an attribute in a given scope. [**getAttribute(String)**](http://docs.google.com/javax/script/ScriptContext.html#getAttribute(java.lang.String)) - Method in interface javax.script.[ScriptContext](http://docs.google.com/javax/script/ScriptContext.html) Retrieves the value of the attribute with the given name in the scope occurring earliest in the search order. [**getAttribute(String)**](http://docs.google.com/javax/script/SimpleScriptContext.html#getAttribute(java.lang.String)) - Method in class javax.script.[SimpleScriptContext](http://docs.google.com/javax/script/SimpleScriptContext.html) Retrieves the value of the attribute with the given name in the scope occurring earliest in the search order. [**getAttribute(String, int)**](http://docs.google.com/javax/script/SimpleScriptContext.html#getAttribute(java.lang.String,%20int)) - Method in class javax.script.[SimpleScriptContext](http://docs.google.com/javax/script/SimpleScriptContext.html) Gets the value of an attribute in a given scope. [**getAttribute(Object)**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#getAttribute(java.lang.Object)) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Gets the value of an attribute. [**getAttribute(Object)**](http://docs.google.com/javax/swing/text/AttributeSet.html#getAttribute(java.lang.Object)) - Method in interface javax.swing.text.[AttributeSet](http://docs.google.com/javax/swing/text/AttributeSet.html) Fetches the value of the given attribute. [**getAttribute(String)**](http://docs.google.com/javax/swing/text/html/CSS.html#getAttribute(java.lang.String)) - Static method in class javax.swing.text.html.[CSS](http://docs.google.com/javax/swing/text/html/CSS.html) Translates a string to a CSS.Attribute object. [**getAttribute(String)**](http://docs.google.com/javax/swing/text/html/parser/Element.html#getAttribute(java.lang.String)) - Method in class javax.swing.text.html.parser.[Element](http://docs.google.com/javax/swing/text/html/parser/Element.html) Get an attribute by name. [**getAttribute(Object)**](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html#getAttribute(java.lang.Object)) - Method in class javax.swing.text.[SimpleAttributeSet](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html) Gets the value of an attribute. [**getAttribute(Object)**](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html#getAttribute(java.lang.Object)) - Method in class javax.swing.text.[StyleContext.NamedStyle](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html) Gets the value of an attribute. [**getAttribute(Object)**](http://docs.google.com/javax/swing/text/StyleContext.SmallAttributeSet.html#getAttribute(java.lang.Object)) - Method in class javax.swing.text.[StyleContext.SmallAttributeSet](http://docs.google.com/javax/swing/text/StyleContext.SmallAttributeSet.html) Gets the value of an attribute. [**getAttribute(String)**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#getAttribute(java.lang.String)) - Method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Allows the user to retrieve specific attributes on the underlying implementation. [**getAttribute(String)**](http://docs.google.com/javax/xml/transform/TransformerFactory.html#getAttribute(java.lang.String)) - Method in class javax.xml.transform.[TransformerFactory](http://docs.google.com/javax/xml/transform/TransformerFactory.html) Allows the user to retrieve specific attributes on the underlying implementation. [**getAttribute(String)**](http://docs.google.com/org/w3c/dom/Element.html#getAttribute(java.lang.String)) - Method in interface org.w3c.dom.[Element](http://docs.google.com/org/w3c/dom/Element.html) Retrieves an attribute value by name. [**getAttributeByName(QName)**](http://docs.google.com/javax/xml/stream/events/StartElement.html#getAttributeByName(javax.xml.namespace.QName)) - Method in interface javax.xml.stream.events.[StartElement](http://docs.google.com/javax/xml/stream/events/StartElement.html) Returns the attribute referred to by this name [**getAttributeByValue(String)**](http://docs.google.com/javax/swing/text/html/parser/Element.html#getAttributeByValue(java.lang.String)) - Method in class javax.swing.text.html.parser.[Element](http://docs.google.com/javax/swing/text/html/parser/Element.html) Get an attribute by value. [**getAttributeContext()**](http://docs.google.com/javax/swing/text/AbstractDocument.html#getAttributeContext()) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Fetches the context for managing attributes. [**getAttributeCount()**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#getAttributeCount()) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Gets the number of attributes that are defined. [**getAttributeCount()**](http://docs.google.com/javax/swing/text/AttributeSet.html#getAttributeCount()) - Method in interface javax.swing.text.[AttributeSet](http://docs.google.com/javax/swing/text/AttributeSet.html) Returns the number of attributes that are defined locally in this set. [**getAttributeCount()**](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html#getAttributeCount()) - Method in class javax.swing.text.[SimpleAttributeSet](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html) Gets a count of the number of attributes. [**getAttributeCount()**](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html#getAttributeCount()) - Method in class javax.swing.text.[StyleContext.NamedStyle](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html) Gets the number of attributes that are defined. [**getAttributeCount()**](http://docs.google.com/javax/swing/text/StyleContext.SmallAttributeSet.html#getAttributeCount()) - Method in class javax.swing.text.[StyleContext.SmallAttributeSet](http://docs.google.com/javax/swing/text/StyleContext.SmallAttributeSet.html) Gets the number of attributes that are defined. [**getAttributeCount()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getAttributeCount()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getAttributeCount()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getAttributeCount()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns the count of attributes on this START\_ELEMENT, this method is only valid on a START\_ELEMENT or ATTRIBUTE. [**getAttributeDataType(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getAttributeDataType(java.lang.String,%20java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns one of the constants starting with DATATYPE\_, indicating the format and interpretation of the value of the given attribute within th enamed element. [**getAttributeDataType(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getAttributeDataType(java.lang.String,%20java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getAttributeDefaultValue(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getAttributeDefaultValue(java.lang.String,%20java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns the default value of the named attribute, if it is not explictly present within the named element, as a String, or null if no default value is available. [**getAttributeDefaultValue(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getAttributeDefaultValue(java.lang.String,%20java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getAttributeDefinition()**](http://docs.google.com/javax/naming/directory/Attribute.html#getAttributeDefinition()) - Method in interface javax.naming.directory.[Attribute](http://docs.google.com/javax/naming/directory/Attribute.html) Retrieves the attribute's schema definition. [**getAttributeDefinition()**](http://docs.google.com/javax/naming/directory/BasicAttribute.html#getAttributeDefinition()) - Method in class javax.naming.directory.[BasicAttribute](http://docs.google.com/javax/naming/directory/BasicAttribute.html) Retrieves this attribute's schema definition. [**getAttributeDescription(String, String, Locale)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getAttributeDescription(java.lang.String,%20java.lang.String,%20java.util.Locale)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns a String containing a description of the named attribute, or null. [**getAttributeDescription(String, String, Locale)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getAttributeDescription(java.lang.String,%20java.lang.String,%20java.util.Locale)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html) Returns a String containing a description of the named attribute, or null. [**getAttributeEnumerations(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getAttributeEnumerations(java.lang.String,%20java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns an array of Strings containing the legal enumerated values for the given attribute within the named element. [**getAttributeEnumerations(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getAttributeEnumerations(java.lang.String,%20java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getAttributeID()**](http://docs.google.com/javax/naming/ldap/SortKey.html#getAttributeID()) - Method in class javax.naming.ldap.[SortKey](http://docs.google.com/javax/naming/ldap/SortKey.html) Retrieves the attribute ID of the sort key. [**getAttributeID()**](http://docs.google.com/javax/naming/ldap/SortResponseControl.html#getAttributeID()) - Method in class javax.naming.ldap.[SortResponseControl](http://docs.google.com/javax/naming/ldap/SortResponseControl.html) Retrieves the ID of the attribute that caused the sort to fail. [**getAttributeKey(String)**](http://docs.google.com/javax/swing/text/html/HTML.html#getAttributeKey(java.lang.String)) - Static method in class javax.swing.text.html.[HTML](http://docs.google.com/javax/swing/text/html/HTML.html) Fetches an attribute constant for a well-known attribute name (i.e. [**getAttributeListMaxLength(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getAttributeListMaxLength(java.lang.String,%20java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns the maximum number of list items that may be used to define this attribute. [**getAttributeListMaxLength(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getAttributeListMaxLength(java.lang.String,%20java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getAttributeListMinLength(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getAttributeListMinLength(java.lang.String,%20java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns the minimum number of list items that may be used to define this attribute. [**getAttributeListMinLength(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getAttributeListMinLength(java.lang.String,%20java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getAttributeLocalName(int)**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getAttributeLocalName(int)) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getAttributeLocalName(int)**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getAttributeLocalName(int)) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns the localName of the attribute at the provided index [**getAttributeMaxValue(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getAttributeMaxValue(java.lang.String,%20java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns the maximum legal value for the attribute. [**getAttributeMaxValue(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getAttributeMaxValue(java.lang.String,%20java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getAttributeMinValue(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getAttributeMinValue(java.lang.String,%20java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns the minimum legal value for the attribute. [**getAttributeMinValue(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getAttributeMinValue(java.lang.String,%20java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getAttributeName()**](http://docs.google.com/javax/management/AttributeChangeNotification.html#getAttributeName()) - Method in class javax.management.[AttributeChangeNotification](http://docs.google.com/javax/management/AttributeChangeNotification.html) Gets the name of the attribute which has changed. [**getAttributeName()**](http://docs.google.com/javax/management/AttributeValueExp.html#getAttributeName()) - Method in class javax.management.[AttributeValueExp](http://docs.google.com/javax/management/AttributeValueExp.html) Returns a string representation of the name of the attribute. [**getAttributeName(int)**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getAttributeName(int)) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getAttributeName(int)**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getAttributeName(int)) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns the qname of the attribute at the provided index [**getAttributeNames(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getAttributeNames(java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns an array of Strings listing the names of the attributes that may be associated with the named element. [**getAttributeNames(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getAttributeNames(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getAttributeNames()**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#getAttributeNames()) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Gets the names of all attributes. [**getAttributeNames()**](http://docs.google.com/javax/swing/text/AttributeSet.html#getAttributeNames()) - Method in interface javax.swing.text.[AttributeSet](http://docs.google.com/javax/swing/text/AttributeSet.html) Returns an enumeration over the names of the attributes that are defined locally in the set. [**getAttributeNames()**](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html#getAttributeNames()) - Method in class javax.swing.text.[SimpleAttributeSet](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html) Gets the names of the attributes in the set. [**getAttributeNames()**](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html#getAttributeNames()) - Method in class javax.swing.text.[StyleContext.NamedStyle](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html) Gets the names of all attributes. [**getAttributeNames()**](http://docs.google.com/javax/swing/text/StyleContext.SmallAttributeSet.html#getAttributeNames()) - Method in class javax.swing.text.[StyleContext.SmallAttributeSet](http://docs.google.com/javax/swing/text/StyleContext.SmallAttributeSet.html) Gets the names of all attributes. [**getAttributeNamespace(int)**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getAttributeNamespace(int)) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getAttributeNamespace(int)**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getAttributeNamespace(int)) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns the namespace of the attribute at the provided index [**getAttributeNode(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getAttributeNode(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**getAttributeNode(String)**](http://docs.google.com/org/w3c/dom/Element.html#getAttributeNode(java.lang.String)) - Method in interface org.w3c.dom.[Element](http://docs.google.com/org/w3c/dom/Element.html) Retrieves an attribute node by name. [**getAttributeNodeNS(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getAttributeNodeNS(java.lang.String,%20java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Equivalent to getAttributeNode(localName). [**getAttributeNodeNS(String, String)**](http://docs.google.com/org/w3c/dom/Element.html#getAttributeNodeNS(java.lang.String,%20java.lang.String)) - Method in interface org.w3c.dom.[Element](http://docs.google.com/org/w3c/dom/Element.html) Retrieves an Attr node by local name and namespace URI. [**getAttributeNS(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getAttributeNS(java.lang.String,%20java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Equivalent to getAttribute(localName). [**getAttributeNS(String, String)**](http://docs.google.com/org/w3c/dom/Element.html#getAttributeNS(java.lang.String,%20java.lang.String)) - Method in interface org.w3c.dom.[Element](http://docs.google.com/org/w3c/dom/Element.html) Retrieves an attribute value by local name and namespace URI. [**getAttributePrefix(int)**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getAttributePrefix(int)) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getAttributePrefix(int)**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getAttributePrefix(int)) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns the prefix of this attribute at the provided index [**getAttributes()**](http://docs.google.com/java/awt/Font.html#getAttributes()) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns a map of font attributes available in this Font. [**getAttributes()**](http://docs.google.com/java/net/JarURLConnection.html#getAttributes()) - Method in class java.net.[JarURLConnection](http://docs.google.com/java/net/JarURLConnection.html) Return the Attributes object for this connection if the URL for it points to a JAR file entry, null otherwise. [**getAttributes(String, String, String, String)**](http://docs.google.com/java/sql/DatabaseMetaData.html#getAttributes(java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a description of the given attribute of the given type for a user-defined type (UDT) that is available in the given schema and catalog. [**getAttributes()**](http://docs.google.com/java/sql/Struct.html#getAttributes()) - Method in interface java.sql.[Struct](http://docs.google.com/java/sql/Struct.html) Produces the ordered values of the attributes of the SQL structured type that this Struct object represents. [**getAttributes(Map<String, Class<?>>)**](http://docs.google.com/java/sql/Struct.html#getAttributes(java.util.Map)) - Method in interface java.sql.[Struct](http://docs.google.com/java/sql/Struct.html) Produces the ordered values of the attributes of the SQL structured type that this Struct object represents. [**getAttributes()**](http://docs.google.com/java/text/AttributedCharacterIterator.html#getAttributes()) - Method in interface java.text.[AttributedCharacterIterator](http://docs.google.com/java/text/AttributedCharacterIterator.html) Returns a map with the attributes defined on the current character. [**getAttributes()**](http://docs.google.com/java/util/jar/JarEntry.html#getAttributes()) - Method in class java.util.jar.[JarEntry](http://docs.google.com/java/util/jar/JarEntry.html) Returns the Manifest Attributes for this entry, or null if none. [**getAttributes(String)**](http://docs.google.com/java/util/jar/Manifest.html#getAttributes(java.lang.String)) - Method in class java.util.jar.[Manifest](http://docs.google.com/java/util/jar/Manifest.html) Returns the Attributes for the specified entry name. [**getAttributes()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getAttributes()) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**getAttributes(String[])**](http://docs.google.com/javax/management/DynamicMBean.html#getAttributes(java.lang.String%5B%5D)) - Method in interface javax.management.[DynamicMBean](http://docs.google.com/javax/management/DynamicMBean.html) Get the values of several attributes of the Dynamic MBean. [**getAttributes()**](http://docs.google.com/javax/management/loading/MLetContent.html#getAttributes()) - Method in class javax.management.loading.[MLetContent](http://docs.google.com/javax/management/loading/MLetContent.html) Gets the attributes of the MLET tag. [**getAttributes()**](http://docs.google.com/javax/management/MBeanInfo.html#getAttributes()) - Method in class javax.management.[MBeanInfo](http://docs.google.com/javax/management/MBeanInfo.html) Returns the list of attributes exposed for management. [**getAttributes(ObjectName, String[])**](http://docs.google.com/javax/management/MBeanServer.html#getAttributes(javax.management.ObjectName,%20java.lang.String%5B%5D)) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html)   [**getAttributes(ObjectName, String[])**](http://docs.google.com/javax/management/MBeanServerConnection.html#getAttributes(javax.management.ObjectName,%20java.lang.String%5B%5D)) - Method in interface javax.management.[MBeanServerConnection](http://docs.google.com/javax/management/MBeanServerConnection.html) Enables the values of several attributes of a named MBean. [**getAttributes()**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html#getAttributes()) - Method in interface javax.management.modelmbean.[ModelMBeanInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html) Returns the list of attributes exposed for management. [**getAttributes(String[])**](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html#getAttributes(java.lang.String%5B%5D)) - Method in class javax.management.modelmbean.[RequiredModelMBean](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html) Returns the values of several attributes in the ModelMBean. [**getAttributes()**](http://docs.google.com/javax/management/openmbean/OpenMBeanInfo.html#getAttributes()) - Method in interface javax.management.openmbean.[OpenMBeanInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanInfo.html) Returns an array of OpenMBeanAttributeInfo instances describing each attribute in the open MBean described by this OpenMBeanInfo instance. [**getAttributes()**](http://docs.google.com/javax/management/remote/JMXConnectorServerMBean.html#getAttributes()) - Method in interface javax.management.remote.[JMXConnectorServerMBean](http://docs.google.com/javax/management/remote/JMXConnectorServerMBean.html) The attributes for this connector server. [**getAttributes(ObjectName, String[], Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html#getAttributes(javax.management.ObjectName,%20java.lang.String%5B%5D,%20javax.security.auth.Subject)) - Method in interface javax.management.remote.rmi.[RMIConnection](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html) Handles the method [MBeanServerConnection.getAttributes(ObjectName, String[])](http://docs.google.com/javax/management/MBeanServerConnection.html#getAttributes(javax.management.ObjectName,%20java.lang.String%5B%5D)). [**getAttributes(ObjectName, String[], Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html#getAttributes(javax.management.ObjectName,%20java.lang.String%5B%5D,%20javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html)   [**getAttributes(ObjectName, String[], Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html#getAttributes(javax.management.ObjectName,%20java.lang.String%5B%5D,%20javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl\_Stub](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html)   [**getAttributes()**](http://docs.google.com/javax/management/remote/rmi/RMIConnectorServer.html#getAttributes()) - Method in class javax.management.remote.rmi.[RMIConnectorServer](http://docs.google.com/javax/management/remote/rmi/RMIConnectorServer.html)   [**getAttributes(String[])**](http://docs.google.com/javax/management/StandardMBean.html#getAttributes(java.lang.String%5B%5D)) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html)   [**getAttributes(Name)**](http://docs.google.com/javax/naming/directory/DirContext.html#getAttributes(javax.naming.Name)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Retrieves all of the attributes associated with a named object. [**getAttributes(String)**](http://docs.google.com/javax/naming/directory/DirContext.html#getAttributes(java.lang.String)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Retrieves all of the attributes associated with a named object. [**getAttributes(Name, String[])**](http://docs.google.com/javax/naming/directory/DirContext.html#getAttributes(javax.naming.Name,%20java.lang.String%5B%5D)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Retrieves selected attributes associated with a named object. [**getAttributes(String, String[])**](http://docs.google.com/javax/naming/directory/DirContext.html#getAttributes(java.lang.String,%20java.lang.String%5B%5D)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Retrieves selected attributes associated with a named object. [**getAttributes(String)**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#getAttributes(java.lang.String)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**getAttributes(String, String[])**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#getAttributes(java.lang.String,%20java.lang.String%5B%5D)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**getAttributes(Name)**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#getAttributes(javax.naming.Name)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**getAttributes(Name, String[])**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#getAttributes(javax.naming.Name,%20java.lang.String%5B%5D)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**getAttributes()**](http://docs.google.com/javax/naming/directory/SearchResult.html#getAttributes()) - Method in class javax.naming.directory.[SearchResult](http://docs.google.com/javax/naming/directory/SearchResult.html) Retrieves the attributes in this search result. [**getAttributes()**](http://docs.google.com/javax/naming/spi/DirStateFactory.Result.html#getAttributes()) - Method in class javax.naming.spi.[DirStateFactory.Result](http://docs.google.com/javax/naming/spi/DirStateFactory.Result.html) Retrieves the attributes to be bound. [**getAttributes()**](http://docs.google.com/javax/print/Doc.html#getAttributes()) - Method in interface javax.print.[Doc](http://docs.google.com/javax/print/Doc.html) Obtains the set of printing attributes for this doc object. [**getAttributes()**](http://docs.google.com/javax/print/DocPrintJob.html#getAttributes()) - Method in interface javax.print.[DocPrintJob](http://docs.google.com/javax/print/DocPrintJob.html) Obtains this Print Job's set of printing attributes. [**getAttributes()**](http://docs.google.com/javax/print/event/PrintJobAttributeEvent.html#getAttributes()) - Method in class javax.print.event.[PrintJobAttributeEvent](http://docs.google.com/javax/print/event/PrintJobAttributeEvent.html) Determine the printing attributes that changed and their new values. [**getAttributes()**](http://docs.google.com/javax/print/event/PrintServiceAttributeEvent.html#getAttributes()) - Method in class javax.print.event.[PrintServiceAttributeEvent](http://docs.google.com/javax/print/event/PrintServiceAttributeEvent.html) Determine the printing service attributes that changed and their new values. [**getAttributes()**](http://docs.google.com/javax/print/PrintService.html#getAttributes()) - Method in interface javax.print.[PrintService](http://docs.google.com/javax/print/PrintService.html) Obtains this print service's set of printer description attributes giving this Print Service's status. [**getAttributes()**](http://docs.google.com/javax/print/SimpleDoc.html#getAttributes()) - Method in class javax.print.[SimpleDoc](http://docs.google.com/javax/print/SimpleDoc.html) Obtains the set of printing attributes for this doc object. [**getAttributes()**](http://docs.google.com/javax/sql/rowset/serial/SerialStruct.html#getAttributes()) - Method in class javax.sql.rowset.serial.[SerialStruct](http://docs.google.com/javax/sql/rowset/serial/SerialStruct.html) Retrieves an array of Object values containing the attributes of the SQL structured type that this SerialStruct object represents. [**getAttributes(Map<String, Class<?>>)**](http://docs.google.com/javax/sql/rowset/serial/SerialStruct.html#getAttributes(java.util.Map)) - Method in class javax.sql.rowset.serial.[SerialStruct](http://docs.google.com/javax/sql/rowset/serial/SerialStruct.html) Retrieves the attributes for the SQL structured type that this SerialStruct represents as an array of Object values, using the given type map for custom mapping if appropriate. [**getAttributes()**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#getAttributes()) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Gets the attributes for the element. [**getAttributes()**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html#getAttributes()) - Method in class javax.swing.text.[DefaultStyledDocument.ElementSpec](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html) Gets the element attributes. [**getAttributes()**](http://docs.google.com/javax/swing/text/Element.html#getAttributes()) - Method in interface javax.swing.text.[Element](http://docs.google.com/javax/swing/text/Element.html) Fetches the collection of attributes this element contains. [**getAttributes()**](http://docs.google.com/javax/swing/text/html/BlockView.html#getAttributes()) - Method in class javax.swing.text.html.[BlockView](http://docs.google.com/javax/swing/text/html/BlockView.html) Fetches the attributes to use when rendering. [**getAttributes()**](http://docs.google.com/javax/swing/text/html/HTMLDocument.Iterator.html#getAttributes()) - Method in class javax.swing.text.html.[HTMLDocument.Iterator](http://docs.google.com/javax/swing/text/html/HTMLDocument.Iterator.html) Return the attributes for this tag. [**getAttributes()**](http://docs.google.com/javax/swing/text/html/ImageView.html#getAttributes()) - Method in class javax.swing.text.html.[ImageView](http://docs.google.com/javax/swing/text/html/ImageView.html) Fetches the attributes to use when rendering. [**getAttributes()**](http://docs.google.com/javax/swing/text/html/InlineView.html#getAttributes()) - Method in class javax.swing.text.html.[InlineView](http://docs.google.com/javax/swing/text/html/InlineView.html) Fetches the attributes to use when rendering. [**getAttributes()**](http://docs.google.com/javax/swing/text/html/Option.html#getAttributes()) - Method in class javax.swing.text.html.[Option](http://docs.google.com/javax/swing/text/html/Option.html) Fetch the attributes associated with this option. [**getAttributes()**](http://docs.google.com/javax/swing/text/html/ParagraphView.html#getAttributes()) - Method in class javax.swing.text.html.[ParagraphView](http://docs.google.com/javax/swing/text/html/ParagraphView.html) Fetches the attributes to use when rendering. [**getAttributes()**](http://docs.google.com/javax/swing/text/html/parser/Element.html#getAttributes()) - Method in class javax.swing.text.html.parser.[Element](http://docs.google.com/javax/swing/text/html/parser/Element.html) Get the attributes. [**getAttributes()**](http://docs.google.com/javax/swing/text/html/parser/Parser.html#getAttributes()) - Method in class javax.swing.text.html.parser.[Parser](http://docs.google.com/javax/swing/text/html/parser/Parser.html)   [**getAttributes()**](http://docs.google.com/javax/swing/text/View.html#getAttributes()) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Fetches the attributes to use when rendering. [**getAttributes()**](http://docs.google.com/javax/xml/stream/events/StartElement.html#getAttributes()) - Method in interface javax.xml.stream.events.[StartElement](http://docs.google.com/javax/xml/stream/events/StartElement.html) Returns an Iterator of non-namespace declared attributes declared on this START\_ELEMENT, returns an empty iterator if there are no attributes. [**getAttributes()**](http://docs.google.com/org/w3c/dom/Node.html#getAttributes()) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) A NamedNodeMap containing the attributes of this node (if it is an Element) or null otherwise. [**getAttributesScope(String)**](http://docs.google.com/javax/script/ScriptContext.html#getAttributesScope(java.lang.String)) - Method in interface javax.script.[ScriptContext](http://docs.google.com/javax/script/ScriptContext.html) Get the lowest scope in which an attribute is defined. [**getAttributesScope(String)**](http://docs.google.com/javax/script/SimpleScriptContext.html#getAttributesScope(java.lang.String)) - Method in class javax.script.[SimpleScriptContext](http://docs.google.com/javax/script/SimpleScriptContext.html) Get the lowest scope in which an attribute is defined. [**getAttributeSyntaxDefinition()**](http://docs.google.com/javax/naming/directory/Attribute.html#getAttributeSyntaxDefinition()) - Method in interface javax.naming.directory.[Attribute](http://docs.google.com/javax/naming/directory/Attribute.html) Retrieves the syntax definition associated with the attribute. [**getAttributeSyntaxDefinition()**](http://docs.google.com/javax/naming/directory/BasicAttribute.html#getAttributeSyntaxDefinition()) - Method in class javax.naming.directory.[BasicAttribute](http://docs.google.com/javax/naming/directory/BasicAttribute.html) Retrieves the syntax definition associated with this attribute. [**getAttributeType()**](http://docs.google.com/javax/management/AttributeChangeNotification.html#getAttributeType()) - Method in class javax.management.[AttributeChangeNotification](http://docs.google.com/javax/management/AttributeChangeNotification.html) Gets the type of the attribute which has changed. [**getAttributeType(int)**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getAttributeType(int)) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getAttributeType(int)**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getAttributeType(int)) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns the XML type of the attribute at the provided index [**getAttributeTypeInfo(int)**](http://docs.google.com/javax/xml/validation/TypeInfoProvider.html#getAttributeTypeInfo(int)) - Method in class javax.xml.validation.[TypeInfoProvider](http://docs.google.com/javax/xml/validation/TypeInfoProvider.html) Returns the immutable [TypeInfo](http://docs.google.com/org/w3c/dom/TypeInfo.html) object for the specified attribute of the current element. [**getAttributeValue(Name)**](http://docs.google.com/javax/xml/soap/SOAPElement.html#getAttributeValue(javax.xml.soap.Name)) - Method in interface javax.xml.soap.[SOAPElement](http://docs.google.com/javax/xml/soap/SOAPElement.html) Returns the value of the attribute with the specified name. [**getAttributeValue(QName)**](http://docs.google.com/javax/xml/soap/SOAPElement.html#getAttributeValue(javax.xml.namespace.QName)) - Method in interface javax.xml.soap.[SOAPElement](http://docs.google.com/javax/xml/soap/SOAPElement.html) Returns the value of the attribute with the specified qname. [**getAttributeValue(String, String)**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getAttributeValue(java.lang.String,%20java.lang.String)) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getAttributeValue(int)**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getAttributeValue(int)) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getAttributeValue(String, String)**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getAttributeValue(java.lang.String,%20java.lang.String)) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns the normalized attribute value of the attribute with the namespace and localName If the namespaceURI is null the namespace is not checked for equality [**getAttributeValue(int)**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getAttributeValue(int)) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns the value of the attribute at the index [**getAttributeValueType(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getAttributeValueType(java.lang.String,%20java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns one of the constants starting with VALUE\_, indicating whether the values of the given attribute within the named element are arbitrary, constrained to lie within a specified range, constrained to be one of a set of enumerated values, or are a whitespace-separated list of arbitrary values. [**getAttributeValueType(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getAttributeValueType(java.lang.String,%20java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getAttrName()**](http://docs.google.com/org/w3c/dom/events/MutationEvent.html#getAttrName()) - Method in interface org.w3c.dom.events.[MutationEvent](http://docs.google.com/org/w3c/dom/events/MutationEvent.html) attrName indicates the name of the changed Attr node in a DOMAttrModified event. [**getAudioActionMap()**](http://docs.google.com/javax/swing/plaf/basic/BasicLookAndFeel.html#getAudioActionMap()) - Method in class javax.swing.plaf.basic.[BasicLookAndFeel](http://docs.google.com/javax/swing/plaf/basic/BasicLookAndFeel.html) Returns an ActionMap containing the audio actions for this look and feel. [**getAudioClip(URL)**](http://docs.google.com/java/applet/Applet.html#getAudioClip(java.net.URL)) - Method in class java.applet.[Applet](http://docs.google.com/java/applet/Applet.html) Returns the AudioClip object specified by the URL argument. [**getAudioClip(URL, String)**](http://docs.google.com/java/applet/Applet.html#getAudioClip(java.net.URL,%20java.lang.String)) - Method in class java.applet.[Applet](http://docs.google.com/java/applet/Applet.html) Returns the AudioClip object specified by the URL and name arguments. [**getAudioClip(URL)**](http://docs.google.com/java/applet/AppletContext.html#getAudioClip(java.net.URL)) - Method in interface java.applet.[AppletContext](http://docs.google.com/java/applet/AppletContext.html) Creates an audio clip. [**getAudioFileFormat(InputStream)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getAudioFileFormat(java.io.InputStream)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains the audio file format of the provided input stream. [**getAudioFileFormat(URL)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getAudioFileFormat(java.net.URL)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains the audio file format of the specified URL. [**getAudioFileFormat(File)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getAudioFileFormat(java.io.File)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains the audio file format of the specified File. [**getAudioFileFormat(InputStream)**](http://docs.google.com/javax/sound/sampled/spi/AudioFileReader.html#getAudioFileFormat(java.io.InputStream)) - Method in class javax.sound.sampled.spi.[AudioFileReader](http://docs.google.com/javax/sound/sampled/spi/AudioFileReader.html) Obtains the audio file format of the input stream provided. [**getAudioFileFormat(URL)**](http://docs.google.com/javax/sound/sampled/spi/AudioFileReader.html#getAudioFileFormat(java.net.URL)) - Method in class javax.sound.sampled.spi.[AudioFileReader](http://docs.google.com/javax/sound/sampled/spi/AudioFileReader.html) Obtains the audio file format of the URL provided. [**getAudioFileFormat(File)**](http://docs.google.com/javax/sound/sampled/spi/AudioFileReader.html#getAudioFileFormat(java.io.File)) - Method in class javax.sound.sampled.spi.[AudioFileReader](http://docs.google.com/javax/sound/sampled/spi/AudioFileReader.html) Obtains the audio file format of the File provided. [**getAudioFileTypes()**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getAudioFileTypes()) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains the file types for which file writing support is provided by the system. [**getAudioFileTypes(AudioInputStream)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getAudioFileTypes(javax.sound.sampled.AudioInputStream)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains the file types that the system can write from the audio input stream specified. [**getAudioFileTypes()**](http://docs.google.com/javax/sound/sampled/spi/AudioFileWriter.html#getAudioFileTypes()) - Method in class javax.sound.sampled.spi.[AudioFileWriter](http://docs.google.com/javax/sound/sampled/spi/AudioFileWriter.html) Obtains the file types for which file writing support is provided by this audio file writer. [**getAudioFileTypes(AudioInputStream)**](http://docs.google.com/javax/sound/sampled/spi/AudioFileWriter.html#getAudioFileTypes(javax.sound.sampled.AudioInputStream)) - Method in class javax.sound.sampled.spi.[AudioFileWriter](http://docs.google.com/javax/sound/sampled/spi/AudioFileWriter.html) Obtains the file types that this audio file writer can write from the audio input stream specified. [**getAudioInputStream(AudioFormat.Encoding, AudioInputStream)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getAudioInputStream(javax.sound.sampled.AudioFormat.Encoding,%20javax.sound.sampled.AudioInputStream)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains an audio input stream of the indicated encoding, by converting the provided audio input stream. [**getAudioInputStream(AudioFormat, AudioInputStream)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getAudioInputStream(javax.sound.sampled.AudioFormat,%20javax.sound.sampled.AudioInputStream)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains an audio input stream of the indicated format, by converting the provided audio input stream. [**getAudioInputStream(InputStream)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getAudioInputStream(java.io.InputStream)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains an audio input stream from the provided input stream. [**getAudioInputStream(URL)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getAudioInputStream(java.net.URL)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains an audio input stream from the URL provided. [**getAudioInputStream(File)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getAudioInputStream(java.io.File)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains an audio input stream from the provided File. [**getAudioInputStream(InputStream)**](http://docs.google.com/javax/sound/sampled/spi/AudioFileReader.html#getAudioInputStream(java.io.InputStream)) - Method in class javax.sound.sampled.spi.[AudioFileReader](http://docs.google.com/javax/sound/sampled/spi/AudioFileReader.html) Obtains an audio input stream from the input stream provided. [**getAudioInputStream(URL)**](http://docs.google.com/javax/sound/sampled/spi/AudioFileReader.html#getAudioInputStream(java.net.URL)) - Method in class javax.sound.sampled.spi.[AudioFileReader](http://docs.google.com/javax/sound/sampled/spi/AudioFileReader.html) Obtains an audio input stream from the URL provided. [**getAudioInputStream(File)**](http://docs.google.com/javax/sound/sampled/spi/AudioFileReader.html#getAudioInputStream(java.io.File)) - Method in class javax.sound.sampled.spi.[AudioFileReader](http://docs.google.com/javax/sound/sampled/spi/AudioFileReader.html) Obtains an audio input stream from the File provided. [**getAudioInputStream(AudioFormat.Encoding, AudioInputStream)**](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html#getAudioInputStream(javax.sound.sampled.AudioFormat.Encoding,%20javax.sound.sampled.AudioInputStream)) - Method in class javax.sound.sampled.spi.[FormatConversionProvider](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html) Obtains an audio input stream with the specified encoding from the given audio input stream. [**getAudioInputStream(AudioFormat, AudioInputStream)**](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html#getAudioInputStream(javax.sound.sampled.AudioFormat,%20javax.sound.sampled.AudioInputStream)) - Method in class javax.sound.sampled.spi.[FormatConversionProvider](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html) Obtains an audio input stream with the specified format from the given audio input stream. [**getAuthenticationID()**](http://docs.google.com/javax/security/sasl/AuthorizeCallback.html#getAuthenticationID()) - Method in class javax.security.sasl.[AuthorizeCallback](http://docs.google.com/javax/security/sasl/AuthorizeCallback.html) Returns the authentication id to check. [**getAuthority()**](http://docs.google.com/java/net/URI.html#getAuthority()) - Method in class java.net.[URI](http://docs.google.com/java/net/URI.html) Returns the decoded authority component of this URI. [**getAuthority()**](http://docs.google.com/java/net/URL.html#getAuthority()) - Method in class java.net.[URL](http://docs.google.com/java/net/URL.html) Gets the authority part of this URL. [**getAuthorityKeyIdentifier()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getAuthorityKeyIdentifier()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Returns the authorityKeyIdentifier criterion. [**getAuthorizationID()**](http://docs.google.com/javax/security/sasl/AuthorizeCallback.html#getAuthorizationID()) - Method in class javax.security.sasl.[AuthorizeCallback](http://docs.google.com/javax/security/sasl/AuthorizeCallback.html) Returns the authorization id to check. [**getAuthorizationID()**](http://docs.google.com/javax/security/sasl/SaslServer.html#getAuthorizationID()) - Method in interface javax.security.sasl.[SaslServer](http://docs.google.com/javax/security/sasl/SaslServer.html) Reports the authorization ID in effect for the client of this session. [**getAuthorizedID()**](http://docs.google.com/javax/security/sasl/AuthorizeCallback.html#getAuthorizedID()) - Method in class javax.security.sasl.[AuthorizeCallback](http://docs.google.com/javax/security/sasl/AuthorizeCallback.html) Returns the id of the authorized user. [**getAuthTime()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#getAuthTime()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Returns the time that the client was authenticated. [**getAutoCommit()**](http://docs.google.com/java/sql/Connection.html#getAutoCommit()) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Retrieves the current auto-commit mode for this Connection object. [**getAutoCommit()**](http://docs.google.com/javax/sql/rowset/JdbcRowSet.html#getAutoCommit()) - Method in interface javax.sql.rowset.[JdbcRowSet](http://docs.google.com/javax/sql/rowset/JdbcRowSet.html) Each JdbcRowSet contains a Connection object from the original ResultSet or JDBC properties passed to it. [**getAutoCreateColumnsFromModel()**](http://docs.google.com/javax/swing/JTable.html#getAutoCreateColumnsFromModel()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Determines whether the table will create default columns from the model. [**getAutoCreateContainerGaps()**](http://docs.google.com/javax/swing/GroupLayout.html#getAutoCreateContainerGaps()) - Method in class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Returns true if gaps between the container and components that border the container are automatically created. [**getAutoCreateGaps()**](http://docs.google.com/javax/swing/GroupLayout.html#getAutoCreateGaps()) - Method in class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Returns true if gaps between components are automatically created. [**getAutoCreateRowSorter()**](http://docs.google.com/javax/swing/JTable.html#getAutoCreateRowSorter()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns true if whenever the model changes, a new RowSorter should be created and installed as the table's sorter; otherwise, returns false. [**getAutoDelay()**](http://docs.google.com/java/awt/Robot.html#getAutoDelay()) - Method in class java.awt.[Robot](http://docs.google.com/java/awt/Robot.html) Returns the number of milliseconds this Robot sleeps after generating an event. [**getAutoResizeMode()**](http://docs.google.com/javax/swing/JTable.html#getAutoResizeMode()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the auto resize mode of the table. [**getAutoscrollInsets()**](http://docs.google.com/java/awt/dnd/Autoscroll.html#getAutoscrollInsets()) - Method in interface java.awt.dnd.[Autoscroll](http://docs.google.com/java/awt/dnd/Autoscroll.html) This method returns the Insets describing the autoscrolling region or border relative to the geometry of the implementing Component. [**getAutoscrolls()**](http://docs.google.com/javax/swing/JComponent.html#getAutoscrolls()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Gets the autoscrolls property. [**getAuxiliaryLookAndFeels()**](http://docs.google.com/javax/swing/UIManager.html#getAuxiliaryLookAndFeels()) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns the list of auxiliary look and feels (can be null). [**getAvailableAcceleratedMemory()**](http://docs.google.com/java/awt/GraphicsDevice.html#getAvailableAcceleratedMemory()) - Method in class java.awt.[GraphicsDevice](http://docs.google.com/java/awt/GraphicsDevice.html) This method returns the number of bytes available in accelerated memory on this device. [**getAvailableAttributes()**](http://docs.google.com/java/awt/Font.html#getAvailableAttributes()) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns the keys of all the attributes supported by this Font. [**getAvailableDataFlavors()**](http://docs.google.com/java/awt/datatransfer/Clipboard.html#getAvailableDataFlavors()) - Method in class java.awt.datatransfer.[Clipboard](http://docs.google.com/java/awt/datatransfer/Clipboard.html) Returns an array of DataFlavors in which the current contents of this clipboard can be provided. [**getAvailableFontFamilyNames()**](http://docs.google.com/java/awt/GraphicsEnvironment.html#getAvailableFontFamilyNames()) - Method in class java.awt.[GraphicsEnvironment](http://docs.google.com/java/awt/GraphicsEnvironment.html) Returns an array containing the names of all font families in this GraphicsEnvironment localized for the default locale, as returned by Locale.getDefault(). [**getAvailableFontFamilyNames(Locale)**](http://docs.google.com/java/awt/GraphicsEnvironment.html#getAvailableFontFamilyNames(java.util.Locale)) - Method in class java.awt.[GraphicsEnvironment](http://docs.google.com/java/awt/GraphicsEnvironment.html) Returns an array containing the names of all font families in this GraphicsEnvironment localized for the specified locale. [**getAvailableIDs(int)**](http://docs.google.com/java/util/TimeZone.html#getAvailableIDs(int)) - Static method in class java.util.[TimeZone](http://docs.google.com/java/util/TimeZone.html) Gets the available IDs according to the given time zone offset in milliseconds. [**getAvailableIDs()**](http://docs.google.com/java/util/TimeZone.html#getAvailableIDs()) - Static method in class java.util.[TimeZone](http://docs.google.com/java/util/TimeZone.html) Gets all the available IDs supported. [**getAvailableInstruments()**](http://docs.google.com/javax/sound/midi/Synthesizer.html#getAvailableInstruments()) - Method in interface javax.sound.midi.[Synthesizer](http://docs.google.com/javax/sound/midi/Synthesizer.html) Obtains a list of instruments that come with the synthesizer. [**getAvailableLocales()**](http://docs.google.com/java/awt/im/spi/InputMethodDescriptor.html#getAvailableLocales()) - Method in interface java.awt.im.spi.[InputMethodDescriptor](http://docs.google.com/java/awt/im/spi/InputMethodDescriptor.html) Returns the locales supported by the corresponding input method. [**getAvailableLocales()**](http://docs.google.com/java/text/BreakIterator.html#getAvailableLocales()) - Static method in class java.text.[BreakIterator](http://docs.google.com/java/text/BreakIterator.html) Returns an array of all locales for which the get\*Instance methods of this class can return localized instances. [**getAvailableLocales()**](http://docs.google.com/java/text/Collator.html#getAvailableLocales()) - Static method in class java.text.[Collator](http://docs.google.com/java/text/Collator.html) Returns an array of all locales for which the getInstance methods of this class can return localized instances. [**getAvailableLocales()**](http://docs.google.com/java/text/DateFormat.html#getAvailableLocales()) - Static method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Returns an array of all locales for which the get\*Instance methods of this class can return localized instances. [**getAvailableLocales()**](http://docs.google.com/java/text/DateFormatSymbols.html#getAvailableLocales()) - Static method in class java.text.[DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) Returns an array of all locales for which the getInstance methods of this class can return localized instances. [**getAvailableLocales()**](http://docs.google.com/java/text/DecimalFormatSymbols.html#getAvailableLocales()) - Static method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Returns an array of all locales for which the getInstance methods of this class can return localized instances. [**getAvailableLocales()**](http://docs.google.com/java/text/NumberFormat.html#getAvailableLocales()) - Static method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Returns an array of all locales for which the get\*Instance methods of this class can return localized instances. [**getAvailableLocales()**](http://docs.google.com/java/util/Calendar.html#getAvailableLocales()) - Static method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Returns an array of all locales for which the getInstance methods of this class can return localized instances. [**getAvailableLocales()**](http://docs.google.com/java/util/Locale.html#getAvailableLocales()) - Static method in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Returns an array of all installed locales. [**getAvailableLocales()**](http://docs.google.com/java/util/spi/LocaleServiceProvider.html#getAvailableLocales()) - Method in class java.util.spi.[LocaleServiceProvider](http://docs.google.com/java/util/spi/LocaleServiceProvider.html) Returns an array of all locales for which this locale service provider can provide localized objects or names. [**getAvailableLocales()**](http://docs.google.com/javax/imageio/ImageReader.html#getAvailableLocales()) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns an array of Locales that may be used to localize warning listeners and compression settings. [**getAvailableLocales()**](http://docs.google.com/javax/imageio/ImageWriter.html#getAvailableLocales()) - Method in class javax.imageio.[ImageWriter](http://docs.google.com/javax/imageio/ImageWriter.html) Returns an array of Locales that may be used to localize warning listeners and compression settings. [**getAvailableProcessors()**](http://docs.google.com/java/lang/management/OperatingSystemMXBean.html#getAvailableProcessors()) - Method in interface java.lang.management.[OperatingSystemMXBean](http://docs.google.com/java/lang/management/OperatingSystemMXBean.html) Returns the number of processors available to the Java virtual machine. [**getAvailableSize(Dimension, Insets)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html#getAvailableSize(java.awt.Dimension,%20java.awt.Insets)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI.BasicHorizontalLayoutManager](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html) Returns the available width based on the container size and Insets. [**getAWTEventListeners()**](http://docs.google.com/java/awt/Toolkit.html#getAWTEventListeners()) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Returns an array of all the AWTEventListeners registered on this toolkit. [**getAWTEventListeners(long)**](http://docs.google.com/java/awt/Toolkit.html#getAWTEventListeners(long)) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Returns an array of all the AWTEventListeners registered on this toolkit which listen to all of the event types specified in the eventMask argument. [**getAWTKeyStroke(char)**](http://docs.google.com/java/awt/AWTKeyStroke.html#getAWTKeyStroke(char)) - Static method in class java.awt.[AWTKeyStroke](http://docs.google.com/java/awt/AWTKeyStroke.html) Returns a shared instance of an AWTKeyStroke that represents a KEY\_TYPED event for the specified character. [**getAWTKeyStroke(Character, int)**](http://docs.google.com/java/awt/AWTKeyStroke.html#getAWTKeyStroke(java.lang.Character,%20int)) - Static method in class java.awt.[AWTKeyStroke](http://docs.google.com/java/awt/AWTKeyStroke.html) Returns a shared instance of an AWTKeyStroke that represents a KEY\_TYPED event for the specified Character object and a set of modifiers. [**getAWTKeyStroke(int, int, boolean)**](http://docs.google.com/java/awt/AWTKeyStroke.html#getAWTKeyStroke(int,%20int,%20boolean)) - Static method in class java.awt.[AWTKeyStroke](http://docs.google.com/java/awt/AWTKeyStroke.html) Returns a shared instance of an AWTKeyStroke, given a numeric key code and a set of modifiers, specifying whether the key is activated when it is pressed or released. [**getAWTKeyStroke(int, int)**](http://docs.google.com/java/awt/AWTKeyStroke.html#getAWTKeyStroke(int,%20int)) - Static method in class java.awt.[AWTKeyStroke](http://docs.google.com/java/awt/AWTKeyStroke.html) Returns a shared instance of an AWTKeyStroke, given a numeric key code and a set of modifiers. [**getAWTKeyStroke(String)**](http://docs.google.com/java/awt/AWTKeyStroke.html#getAWTKeyStroke(java.lang.String)) - Static method in class java.awt.[AWTKeyStroke](http://docs.google.com/java/awt/AWTKeyStroke.html) Parses a string and returns an AWTKeyStroke. [**getAWTKeyStrokeForEvent(KeyEvent)**](http://docs.google.com/java/awt/AWTKeyStroke.html#getAWTKeyStrokeForEvent(java.awt.event.KeyEvent)) - Static method in class java.awt.[AWTKeyStroke](http://docs.google.com/java/awt/AWTKeyStroke.html) Returns an AWTKeyStroke which represents the stroke which generated a given KeyEvent. [**getAxis()**](http://docs.google.com/javax/swing/BoxLayout.html#getAxis()) - Method in class javax.swing.[BoxLayout](http://docs.google.com/javax/swing/BoxLayout.html) Returns the axis that was used to lay out components. [**getAxis()**](http://docs.google.com/javax/swing/text/BoxView.html#getAxis()) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Fetches the tile axis property. [**getB()**](http://docs.google.com/java/security/spec/EllipticCurve.html#getB()) - Method in class java.security.spec.[EllipticCurve](http://docs.google.com/java/security/spec/EllipticCurve.html) Returns the second coefficient b of the elliptic curve. [**getBackBuffer()**](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html#getBackBuffer()) - Method in class java.awt.[Component.FlipBufferStrategy](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html)   [**getBackBufferCapabilities()**](http://docs.google.com/java/awt/BufferCapabilities.html#getBackBufferCapabilities()) - Method in class java.awt.[BufferCapabilities](http://docs.google.com/java/awt/BufferCapabilities.html)   [**getBackground()**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#getBackground()) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Gets the background color of this object. [**getBackground()**](http://docs.google.com/java/awt/Component.html#getBackground()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets the background color of this component. [**getBackground()**](http://docs.google.com/java/awt/Graphics2D.html#getBackground()) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Returns the background color used for clearing a region. [**getBackground()**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#getBackground()) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Get the background color of this object. [**getBackground()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getBackground()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Gets the background color of this object. [**getBackground()**](http://docs.google.com/java/awt/TextComponent.html#getBackground()) - Method in class java.awt.[TextComponent](http://docs.google.com/java/awt/TextComponent.html) Gets the background color of this text component. [**getBackground()**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#getBackground()) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Gets the background color of this object. [**getBackground()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getBackground()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getBackground()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getBackground()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Gets the background color of this object. [**getBackground()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getBackground()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Get the background color of this object. [**getBackground()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getBackground()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getBackground(AttributeSet)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html#getBackground(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[DefaultStyledDocument](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html) Gets the background color from an attribute set. [**getBackground()**](http://docs.google.com/javax/swing/text/GlyphView.html#getBackground()) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Fetch the background color to use to render the glyphs. [**getBackground(AttributeSet)**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#getBackground(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) Takes a set of attributes and turn it into a background color specification. [**getBackground()**](http://docs.google.com/javax/swing/text/LabelView.html#getBackground()) - Method in class javax.swing.text.[LabelView](http://docs.google.com/javax/swing/text/LabelView.html) Fetches the background color to use to render the glyphs. [**getBackground(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#getBackground(javax.swing.text.AttributeSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Gets the background color setting from the attribute list. [**getBackground(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleContext.html#getBackground(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[StyleContext](http://docs.google.com/javax/swing/text/StyleContext.html) Takes a set of attributes and turn it into a background color specification. [**getBackground(AttributeSet)**](http://docs.google.com/javax/swing/text/StyledDocument.html#getBackground(javax.swing.text.AttributeSet)) - Method in interface javax.swing.text.[StyledDocument](http://docs.google.com/javax/swing/text/StyledDocument.html) Takes a set of attributes and turn it into a background color specification. [**getBackgroundAt(int)**](http://docs.google.com/javax/swing/JTabbedPane.html#getBackgroundAt(int)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the tab background color at index. [**getBackgroundNonSelectionColor()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#getBackgroundNonSelectionColor()) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Returns the background color to be used for non selected nodes. [**getBackgroundSelectionColor()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#getBackgroundSelectionColor()) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Returns the color to use for the background if node is selected. [**getBandOffsets()**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#getBandOffsets()) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Returns the band offset for all bands. [**getBank()**](http://docs.google.com/javax/sound/midi/Patch.html#getBank()) - Method in class javax.sound.midi.[Patch](http://docs.google.com/javax/sound/midi/Patch.html) Returns the number of the bank that contains the instrument whose location this Patch specifies. [**getBankData()**](http://docs.google.com/java/awt/image/DataBufferByte.html#getBankData()) - Method in class java.awt.image.[DataBufferByte](http://docs.google.com/java/awt/image/DataBufferByte.html) Returns the data arrays for all banks. [**getBankData()**](http://docs.google.com/java/awt/image/DataBufferDouble.html#getBankData()) - Method in class java.awt.image.[DataBufferDouble](http://docs.google.com/java/awt/image/DataBufferDouble.html) Returns the data array for all banks. [**getBankData()**](http://docs.google.com/java/awt/image/DataBufferFloat.html#getBankData()) - Method in class java.awt.image.[DataBufferFloat](http://docs.google.com/java/awt/image/DataBufferFloat.html) Returns the data array for all banks. [**getBankData()**](http://docs.google.com/java/awt/image/DataBufferInt.html#getBankData()) - Method in class java.awt.image.[DataBufferInt](http://docs.google.com/java/awt/image/DataBufferInt.html) Returns the data arrays for all banks. [**getBankData()**](http://docs.google.com/java/awt/image/DataBufferShort.html#getBankData()) - Method in class java.awt.image.[DataBufferShort](http://docs.google.com/java/awt/image/DataBufferShort.html) Returns the data arrays for all banks. [**getBankData()**](http://docs.google.com/java/awt/image/DataBufferUShort.html#getBankData()) - Method in class java.awt.image.[DataBufferUShort](http://docs.google.com/java/awt/image/DataBufferUShort.html) Returns the data arrays for all banks. [**getBankIndices()**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#getBankIndices()) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Returns the bank indices for all bands. [**getBase()**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#getBase()) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Returns the location to resolve relative URLs against. [**getBase()**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#getBase()) - Method in class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) Returns the base. [**getBase64Content()**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#getBase64Content()) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Returns an InputStream which can be used to obtain the content of AttachmentPart as Base64 encoded character data, this method would base64 encode the raw bytes of the attachment and return. [**getBaseLevel()**](http://docs.google.com/java/text/Bidi.html#getBaseLevel()) - Method in class java.text.[Bidi](http://docs.google.com/java/text/Bidi.html) Return the base level (0 if left-to-right, 1 if right-to-left). [**getBaseline(int, int)**](http://docs.google.com/java/awt/Component.html#getBaseline(int,%20int)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns the baseline. [**getBaseline()**](http://docs.google.com/java/awt/font/TextLayout.html#getBaseline()) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns the baseline for this TextLayout. [**getBaseline(Component, int, int)**](http://docs.google.com/javax/swing/border/AbstractBorder.html#getBaseline(java.awt.Component,%20int,%20int)) - Method in class javax.swing.border.[AbstractBorder](http://docs.google.com/javax/swing/border/AbstractBorder.html) Returns the baseline. [**getBaseline(Component, int, int)**](http://docs.google.com/javax/swing/border/TitledBorder.html#getBaseline(java.awt.Component,%20int,%20int)) - Method in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Returns the baseline. [**getBaseline(int, int)**](http://docs.google.com/javax/swing/JComponent.html#getBaseline(int,%20int)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the baseline. [**getBaseline(int, int)**](http://docs.google.com/javax/swing/JSpinner.DefaultEditor.html#getBaseline(int,%20int)) - Method in class javax.swing.[JSpinner.DefaultEditor](http://docs.google.com/javax/swing/JSpinner.DefaultEditor.html) Returns the baseline. [**getBaseline(JComponent, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html#getBaseline(javax.swing.JComponent,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html) Returns the baseline. [**getBaseline(JComponent, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#getBaseline(javax.swing.JComponent,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) Returns the baseline. [**getBaseline(JComponent, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html#getBaseline(javax.swing.JComponent,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicLabelUI](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html) Returns the baseline. [**getBaseline(JComponent, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#getBaseline(javax.swing.JComponent,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html) Returns the baseline. [**getBaseline(JComponent, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicPanelUI.html#getBaseline(javax.swing.JComponent,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicPanelUI](http://docs.google.com/javax/swing/plaf/basic/BasicPanelUI.html) Returns the baseline. [**getBaseline(JComponent, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#getBaseline(javax.swing.JComponent,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html) Returns the baseline. [**getBaseline(JComponent, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html#getBaseline(javax.swing.JComponent,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicScrollPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html) Returns the baseline. [**getBaseline(JComponent, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getBaseline(javax.swing.JComponent,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html) Returns the baseline. [**getBaseline(JComponent, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicSpinnerUI.html#getBaseline(javax.swing.JComponent,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicSpinnerUI](http://docs.google.com/javax/swing/plaf/basic/BasicSpinnerUI.html) Returns the baseline. [**getBaseline(JComponent, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getBaseline(javax.swing.JComponent,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html) Returns the baseline. [**getBaseline(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getBaseline(int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html) Returns the baseline for the specified tab. [**getBaseline(JComponent, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html#getBaseline(javax.swing.JComponent,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTableHeaderUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html) Returns the baseline. [**getBaseline(JComponent, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html#getBaseline(javax.swing.JComponent,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTableUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html) Returns the baseline. [**getBaseline(JComponent, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTextAreaUI.html#getBaseline(javax.swing.JComponent,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTextAreaUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextAreaUI.html) Returns the baseline. [**getBaseline(JComponent, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTextFieldUI.html#getBaseline(javax.swing.JComponent,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTextFieldUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextFieldUI.html) Returns the baseline. [**getBaseline(JComponent, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getBaseline(javax.swing.JComponent,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Returns the baseline. [**getBaseline(JComponent, int, int)**](http://docs.google.com/javax/swing/plaf/ComponentUI.html#getBaseline(javax.swing.JComponent,%20int,%20int)) - Method in class javax.swing.plaf.[ComponentUI](http://docs.google.com/javax/swing/plaf/ComponentUI.html) Returns the baseline. [**getBaseline(JComponent, int, int)**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.html#getBaseline(javax.swing.JComponent,%20int,%20int)) - Method in class javax.swing.plaf.metal.[MetalComboBoxUI](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.html) Returns the baseline. [**getBaselineFor(char)**](http://docs.google.com/java/awt/Font.html#getBaselineFor(char)) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns the baseline appropriate for displaying this character. [**getBaselineIndex()**](http://docs.google.com/java/awt/font/LineMetrics.html#getBaselineIndex()) - Method in class java.awt.font.[LineMetrics](http://docs.google.com/java/awt/font/LineMetrics.html) Returns the baseline index of the text. [**getBaselineOffset()**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getBaselineOffset()) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html) Returns the amount the baseline is offset by. [**getBaselineOffset()**](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html#getBaselineOffset()) - Method in class javax.swing.plaf.metal.[MetalTabbedPaneUI](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html) Returns the amount the baseline is offset by. [**getBaselineOffsets()**](http://docs.google.com/java/awt/font/LineMetrics.html#getBaselineOffsets()) - Method in class java.awt.font.[LineMetrics](http://docs.google.com/java/awt/font/LineMetrics.html) Returns the baseline offsets of the text, relative to the baseline of the text. [**getBaselineOffsets()**](http://docs.google.com/java/awt/font/TextLayout.html#getBaselineOffsets()) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns the offsets array for the baselines used for this TextLayout. [**getBaselineResizeBehavior()**](http://docs.google.com/java/awt/Component.html#getBaselineResizeBehavior()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns an enum indicating how the baseline of the component changes as the size changes. [**getBaselineResizeBehavior(Component)**](http://docs.google.com/javax/swing/border/AbstractBorder.html#getBaselineResizeBehavior(java.awt.Component)) - Method in class javax.swing.border.[AbstractBorder](http://docs.google.com/javax/swing/border/AbstractBorder.html) Returns an enum indicating how the baseline of a component changes as the size changes. [**getBaselineResizeBehavior(Component)**](http://docs.google.com/javax/swing/border/TitledBorder.html#getBaselineResizeBehavior(java.awt.Component)) - Method in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Returns an enum indicating how the baseline of the border changes as the size changes. [**getBaselineResizeBehavior()**](http://docs.google.com/javax/swing/JComponent.html#getBaselineResizeBehavior()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns an enum indicating how the baseline of the component changes as the size changes. [**getBaselineResizeBehavior()**](http://docs.google.com/javax/swing/JSpinner.DefaultEditor.html#getBaselineResizeBehavior()) - Method in class javax.swing.[JSpinner.DefaultEditor](http://docs.google.com/javax/swing/JSpinner.DefaultEditor.html) Returns an enum indicating how the baseline of the component changes as the size changes. [**getBaselineResizeBehavior(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html#getBaselineResizeBehavior(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html) Returns an enum indicating how the baseline of the component changes as the size changes. [**getBaselineResizeBehavior(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#getBaselineResizeBehavior(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) Returns an enum indicating how the baseline of the component changes as the size changes. [**getBaselineResizeBehavior(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html#getBaselineResizeBehavior(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicLabelUI](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html) Returns an enum indicating how the baseline of the component changes as the size changes. [**getBaselineResizeBehavior(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#getBaselineResizeBehavior(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html) Returns an enum indicating how the baseline of the component changes as the size changes. [**getBaselineResizeBehavior(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicPanelUI.html#getBaselineResizeBehavior(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicPanelUI](http://docs.google.com/javax/swing/plaf/basic/BasicPanelUI.html) Returns an enum indicating how the baseline of the component changes as the size changes. [**getBaselineResizeBehavior(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#getBaselineResizeBehavior(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html) Returns an enum indicating how the baseline of the component changes as the size changes. [**getBaselineResizeBehavior(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html#getBaselineResizeBehavior(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicScrollPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html) Returns an enum indicating how the baseline of the component changes as the size changes. [**getBaselineResizeBehavior(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getBaselineResizeBehavior(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html) Returns an enum indicating how the baseline of the component changes as the size changes. [**getBaselineResizeBehavior(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSpinnerUI.html#getBaselineResizeBehavior(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicSpinnerUI](http://docs.google.com/javax/swing/plaf/basic/BasicSpinnerUI.html) Returns an enum indicating how the baseline of the component changes as the size changes. [**getBaselineResizeBehavior(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getBaselineResizeBehavior(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html) Returns an enum indicating how the baseline of the component changes as the size changes. [**getBaselineResizeBehavior(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html#getBaselineResizeBehavior(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTableUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html) Returns an enum indicating how the baseline of the component changes as the size changes. [**getBaselineResizeBehavior(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTextAreaUI.html#getBaselineResizeBehavior(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTextAreaUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextAreaUI.html) Returns an enum indicating how the baseline of the component changes as the size changes. [**getBaselineResizeBehavior(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTextFieldUI.html#getBaselineResizeBehavior(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTextFieldUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextFieldUI.html) Returns an enum indicating how the baseline of the component changes as the size changes. [**getBaselineResizeBehavior(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getBaselineResizeBehavior(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Returns an enum indicating how the baseline of the component changes as the size changes. [**getBaselineResizeBehavior(JComponent)**](http://docs.google.com/javax/swing/plaf/ComponentUI.html#getBaselineResizeBehavior(javax.swing.JComponent)) - Method in class javax.swing.plaf.[ComponentUI](http://docs.google.com/javax/swing/plaf/ComponentUI.html) Returns an enum indicating how the baseline of he component changes as the size changes. [**getBaseType()**](http://docs.google.com/java/sql/Array.html#getBaseType()) - Method in interface java.sql.[Array](http://docs.google.com/java/sql/Array.html) Retrieves the JDBC type of the elements in the array designated by this Array object. [**getBaseType()**](http://docs.google.com/javax/activation/MimeType.html#getBaseType()) - Method in class javax.activation.[MimeType](http://docs.google.com/javax/activation/MimeType.html) Return a String representation of this object without the parameter list. [**getBaseType()**](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html#getBaseType()) - Method in class javax.sql.rowset.serial.[SerialArray](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html) Retrieves the SQL type of the elements in this SerialArray object. [**getBaseTypeName()**](http://docs.google.com/java/sql/Array.html#getBaseTypeName()) - Method in interface java.sql.[Array](http://docs.google.com/java/sql/Array.html) Retrieves the SQL type name of the elements in the array designated by this Array object. [**getBaseTypeName()**](http://docs.google.com/java/sql/Ref.html#getBaseTypeName()) - Method in interface java.sql.[Ref](http://docs.google.com/java/sql/Ref.html) Retrieves the fully-qualified SQL name of the SQL structured type that this Ref object references. [**getBaseTypeName()**](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html#getBaseTypeName()) - Method in class javax.sql.rowset.serial.[SerialArray](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html) Retrieves the DBMS-specific type name for the elements in this SerialArray object. [**getBaseTypeName()**](http://docs.google.com/javax/sql/rowset/serial/SerialRef.html#getBaseTypeName()) - Method in class javax.sql.rowset.serial.[SerialRef](http://docs.google.com/javax/sql/rowset/serial/SerialRef.html) Returns a string describing the base type name of the Ref. [**getBaseURI()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getBaseURI()) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**getBaseURI()**](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html#getBaseURI()) - Method in class javax.xml.crypto.dom.[DOMCryptoContext](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html)   [**getBaseURI()**](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html#getBaseURI()) - Method in interface javax.xml.crypto.[XMLCryptoContext](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html) Returns the base URI. [**getBaseURI()**](http://docs.google.com/javax/xml/stream/events/EntityDeclaration.html#getBaseURI()) - Method in interface javax.xml.stream.events.[EntityDeclaration](http://docs.google.com/javax/xml/stream/events/EntityDeclaration.html) Get the base URI for this reference or null if this information is not available [**getBaseURI()**](http://docs.google.com/org/w3c/dom/ls/LSInput.html#getBaseURI()) - Method in interface org.w3c.dom.ls.[LSInput](http://docs.google.com/org/w3c/dom/ls/LSInput.html) The base URI to be used (see section 5.1.4 in [[IETF RFC 2396](http://docs.google.com/org/w3c/dom/ls/'http://www.ietf.org/rfc/rfc2396.txt')]) for resolving a relative systemId to an absolute URI. [**getBaseURI()**](http://docs.google.com/org/w3c/dom/Node.html#getBaseURI()) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The absolute base URI of this node or null if the implementation wasn't able to obtain an absolute URI. [**getBasicConstraints()**](http://docs.google.com/java/security/cert/X509Certificate.html#getBasicConstraints()) - Method in class java.security.cert.[X509Certificate](http://docs.google.com/java/security/cert/X509Certificate.html) Gets the certificate constraints path length from the critical BasicConstraints extension, (OID = 2.5.29.19). [**getBasicConstraints()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getBasicConstraints()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Returns the basic constraints constraint. [**getBasicSplitPaneUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html#getBasicSplitPaneUI()) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html) Returns the SplitPaneUI the receiver is currently in. [**getBean(CommandInfo)**](http://docs.google.com/javax/activation/DataHandler.html#getBean(javax.activation.CommandInfo)) - Method in class javax.activation.[DataHandler](http://docs.google.com/javax/activation/DataHandler.html) A convenience method that takes a CommandInfo object and instantiates the corresponding command, usually a JavaBean component. [**getBeanClass()**](http://docs.google.com/java/beans/BeanDescriptor.html#getBeanClass()) - Method in class java.beans.[BeanDescriptor](http://docs.google.com/java/beans/BeanDescriptor.html) Gets the bean's Class object. [**getBeanContext()**](http://docs.google.com/java/beans/beancontext/BeanContextChild.html#getBeanContext()) - Method in interface java.beans.beancontext.[BeanContextChild](http://docs.google.com/java/beans/beancontext/BeanContextChild.html) Gets the BeanContext associated with this BeanContextChild. [**getBeanContext()**](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html#getBeanContext()) - Method in class java.beans.beancontext.[BeanContextChildSupport](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html) Gets the nesting BeanContext for this BeanContextChildSupport. [**getBeanContext()**](http://docs.google.com/java/beans/beancontext/BeanContextEvent.html#getBeanContext()) - Method in class java.beans.beancontext.[BeanContextEvent](http://docs.google.com/java/beans/beancontext/BeanContextEvent.html) Gets the BeanContext associated with this event. [**getBeanContextChildPeer()**](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html#getBeanContextChildPeer()) - Method in class java.beans.beancontext.[BeanContextChildSupport](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html) Gets the BeanContextChild associated with this BeanContextChildSupport. [**getBeanContextPeer()**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#getBeanContextPeer()) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Gets the instance of BeanContext that this object is providing the implementation for. [**getBeanContextProxy()**](http://docs.google.com/java/beans/beancontext/BeanContextProxy.html#getBeanContextProxy()) - Method in interface java.beans.beancontext.[BeanContextProxy](http://docs.google.com/java/beans/beancontext/BeanContextProxy.html) Gets the BeanContextChild (or subinterface) associated with this object. [**getBeanContextServicesPeer()**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#getBeanContextServicesPeer()) - Method in class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) Gets the BeanContextServices associated with this BeanContextServicesSupport. [**getBeanDescriptor()**](http://docs.google.com/java/beans/BeanInfo.html#getBeanDescriptor()) - Method in interface java.beans.[BeanInfo](http://docs.google.com/java/beans/BeanInfo.html) Gets the beans BeanDescriptor. [**getBeanDescriptor()**](http://docs.google.com/java/beans/SimpleBeanInfo.html#getBeanDescriptor()) - Method in class java.beans.[SimpleBeanInfo](http://docs.google.com/java/beans/SimpleBeanInfo.html) Deny knowledge about the class and customizer of the bean. [**getBeanInfo(Class<?>)**](http://docs.google.com/java/beans/Introspector.html#getBeanInfo(java.lang.Class)) - Static method in class java.beans.[Introspector](http://docs.google.com/java/beans/Introspector.html) Introspect on a Java Bean and learn about all its properties, exposed methods, and events. [**getBeanInfo(Class<?>, int)**](http://docs.google.com/java/beans/Introspector.html#getBeanInfo(java.lang.Class,%20int)) - Static method in class java.beans.[Introspector](http://docs.google.com/java/beans/Introspector.html) Introspect on a Java bean and learn about all its properties, exposed methods, and events, subject to some control flags. [**getBeanInfo(Class<?>, Class<?>)**](http://docs.google.com/java/beans/Introspector.html#getBeanInfo(java.lang.Class,%20java.lang.Class)) - Static method in class java.beans.[Introspector](http://docs.google.com/java/beans/Introspector.html) Introspect on a Java bean and learn all about its properties, exposed methods, below a given "stop" point. [**getBeanInfoSearchPath()**](http://docs.google.com/java/beans/Introspector.html#getBeanInfoSearchPath()) - Static method in class java.beans.[Introspector](http://docs.google.com/java/beans/Introspector.html) Gets the list of package names that will be used for finding BeanInfo classes. [**getBeforeIndex(int, int)**](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html#getBeforeIndex(int,%20int)) - Method in class java.awt.[TextComponent.AccessibleAWTTextComponent](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html) Returns the String before a given index. [**getBeforeIndex(int, int)**](http://docs.google.com/javax/accessibility/AccessibleText.html#getBeforeIndex(int,%20int)) - Method in interface javax.accessibility.[AccessibleText](http://docs.google.com/javax/accessibility/AccessibleText.html) Returns the String before a given index. [**getBeforeIndex(int, int)**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getBeforeIndex(int,%20int)) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Returns the String before a given index. [**getBeforeIndex(int, int)**](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html#getBeforeIndex(int,%20int)) - Method in class javax.swing.[JLabel.AccessibleJLabel](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html) Returns the String before a given index. [**getBeforeIndex(int, int)**](http://docs.google.com/javax/swing/JPasswordField.AccessibleJPasswordField.html#getBeforeIndex(int,%20int)) - Method in class javax.swing.[JPasswordField.AccessibleJPasswordField](http://docs.google.com/javax/swing/JPasswordField.AccessibleJPasswordField.html) Returns the String before a given index. [**getBeforeIndex(int, int)**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getBeforeIndex(int,%20int)) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Returns the String before a given index. [**getBeforeIndex(int, int)**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getBeforeIndex(int,%20int)) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Returns the String before a given index. [**getBeforeIndex(int, int)**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getBeforeIndex(int,%20int)) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Returns the String before a given index. [**getBeginIndex()**](http://docs.google.com/java/text/CharacterIterator.html#getBeginIndex()) - Method in interface java.text.[CharacterIterator](http://docs.google.com/java/text/CharacterIterator.html) Returns the start index of the text. [**getBeginIndex()**](http://docs.google.com/java/text/FieldPosition.html#getBeginIndex()) - Method in class java.text.[FieldPosition](http://docs.google.com/java/text/FieldPosition.html) Retrieves the index of the first character in the requested field. [**getBeginIndex()**](http://docs.google.com/java/text/StringCharacterIterator.html#getBeginIndex()) - Method in class java.text.[StringCharacterIterator](http://docs.google.com/java/text/StringCharacterIterator.html) Implements CharacterIterator.getBeginIndex() for String. [**getBeginIndex()**](http://docs.google.com/javax/swing/text/Segment.html#getBeginIndex()) - Method in class javax.swing.text.[Segment](http://docs.google.com/javax/swing/text/Segment.html) Returns the start index of the text. [**getBestConfiguration(GraphicsConfiguration[])**](http://docs.google.com/java/awt/GraphicsConfigTemplate.html#getBestConfiguration(java.awt.GraphicsConfiguration%5B%5D)) - Method in class java.awt.[GraphicsConfigTemplate](http://docs.google.com/java/awt/GraphicsConfigTemplate.html) Returns the "best" configuration possible that passes the criteria defined in the GraphicsConfigTemplate. [**getBestConfiguration(GraphicsConfigTemplate)**](http://docs.google.com/java/awt/GraphicsDevice.html#getBestConfiguration(java.awt.GraphicsConfigTemplate)) - Method in class java.awt.[GraphicsDevice](http://docs.google.com/java/awt/GraphicsDevice.html) Returns the "best" configuration possible that passes the criteria defined in the [GraphicsConfigTemplate](http://docs.google.com/java/awt/GraphicsConfigTemplate.html). [**getBestCursorSize(int, int)**](http://docs.google.com/java/awt/Toolkit.html#getBestCursorSize(int,%20int)) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Returns the supported cursor dimension which is closest to the desired sizes. [**getBestRowIdentifier(String, String, String, int, boolean)**](http://docs.google.com/java/sql/DatabaseMetaData.html#getBestRowIdentifier(java.lang.String,%20java.lang.String,%20java.lang.String,%20int,%20boolean)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a description of a table's optimal set of columns that uniquely identifies a row. [**getBevelType()**](http://docs.google.com/javax/swing/border/BevelBorder.html#getBevelType()) - Method in class javax.swing.border.[BevelBorder](http://docs.google.com/javax/swing/border/BevelBorder.html) Returns the type of the bevel border. [**getBias()**](http://docs.google.com/javax/swing/text/JTextComponent.DropLocation.html#getBias()) - Method in class javax.swing.text.[JTextComponent.DropLocation](http://docs.google.com/javax/swing/text/JTextComponent.DropLocation.html) Returns the bias for the drop index. [**getBidiLevel(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#getBidiLevel(javax.swing.text.AttributeSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Gets the BidiLevel setting. [**getBidiRootElement()**](http://docs.google.com/javax/swing/text/AbstractDocument.html#getBidiRootElement()) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Returns the root element of the bidirectional structure for this document. [**getBigDecimal(int, int)**](http://docs.google.com/java/sql/CallableStatement.html#getBigDecimal(int,%20int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) **Deprecated.** *use getBigDecimal(int parameterIndex) or getBigDecimal(String parameterName)* [**getBigDecimal(int)**](http://docs.google.com/java/sql/CallableStatement.html#getBigDecimal(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC NUMERIC parameter as a java.math.BigDecimal object with as many digits to the right of the decimal point as the value contains. [**getBigDecimal(String)**](http://docs.google.com/java/sql/CallableStatement.html#getBigDecimal(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC NUMERIC parameter as a java.math.BigDecimal object with as many digits to the right of the decimal point as the value contains. [**getBigDecimal(int, int)**](http://docs.google.com/java/sql/ResultSet.html#getBigDecimal(int,%20int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) **Deprecated.**   [**getBigDecimal(String, int)**](http://docs.google.com/java/sql/ResultSet.html#getBigDecimal(java.lang.String,%20int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) **Deprecated.**   [**getBigDecimal(int)**](http://docs.google.com/java/sql/ResultSet.html#getBigDecimal(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.math.BigDecimal with full precision. [**getBigDecimal(String)**](http://docs.google.com/java/sql/ResultSet.html#getBigDecimal(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.math.BigDecimal with full precision. [**getBinaryName(TypeElement)**](http://docs.google.com/javax/lang/model/util/Elements.html#getBinaryName(javax.lang.model.element.TypeElement)) - Method in interface javax.lang.model.util.[Elements](http://docs.google.com/javax/lang/model/util/Elements.html) Returns the *binary name* of a type element. [**getBinaryStream()**](http://docs.google.com/java/sql/Blob.html#getBinaryStream()) - Method in interface java.sql.[Blob](http://docs.google.com/java/sql/Blob.html) Retrieves the BLOB value designated by this Blob instance as a stream. [**getBinaryStream(long, long)**](http://docs.google.com/java/sql/Blob.html#getBinaryStream(long,%20long)) - Method in interface java.sql.[Blob](http://docs.google.com/java/sql/Blob.html) Returns an InputStream object that contains a partial Blob value, starting with the byte specified by pos, which is length bytes in length. [**getBinaryStream(int)**](http://docs.google.com/java/sql/ResultSet.html#getBinaryStream(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a stream of uninterpreted bytes. [**getBinaryStream(String)**](http://docs.google.com/java/sql/ResultSet.html#getBinaryStream(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a stream of uninterpreted bytes. [**getBinaryStream()**](http://docs.google.com/java/sql/SQLXML.html#getBinaryStream()) - Method in interface java.sql.[SQLXML](http://docs.google.com/java/sql/SQLXML.html) Retrieves the XML value designated by this SQLXML instance as a stream. [**getBinaryStream()**](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html#getBinaryStream()) - Method in class javax.sql.rowset.serial.[SerialBlob](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html) Returns this SerialBlob object as an input stream. [**getBinaryStream(long, long)**](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html#getBinaryStream(long,%20long)) - Method in class javax.sql.rowset.serial.[SerialBlob](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html) Returns an InputStream object that contains a partial Blob value, starting with the byte specified by pos, which is length bytes in length. [**getBinding()**](http://docs.google.com/javax/xml/ws/BindingProvider.html#getBinding()) - Method in interface javax.xml.ws.[BindingProvider](http://docs.google.com/javax/xml/ws/BindingProvider.html) Get the Binding for this binding provider. [**getBinding()**](http://docs.google.com/javax/xml/ws/Endpoint.html#getBinding()) - Method in class javax.xml.ws.[Endpoint](http://docs.google.com/javax/xml/ws/Endpoint.html) Returns the binding for this endpoint. [**getBindingID()**](http://docs.google.com/javax/xml/ws/handler/PortInfo.html#getBindingID()) - Method in interface javax.xml.ws.handler.[PortInfo](http://docs.google.com/javax/xml/ws/handler/PortInfo.html) Gets the URI identifying the binding used by the port being accessed. [**getBindings(int)**](http://docs.google.com/javax/script/AbstractScriptEngine.html#getBindings(int)) - Method in class javax.script.[AbstractScriptEngine](http://docs.google.com/javax/script/AbstractScriptEngine.html) Returns the Bindings with the specified scope value in the protected context field. [**getBindings(int)**](http://docs.google.com/javax/script/ScriptContext.html#getBindings(int)) - Method in interface javax.script.[ScriptContext](http://docs.google.com/javax/script/ScriptContext.html) Gets the Bindings associated with the given scope in this ScriptContext. [**getBindings(int)**](http://docs.google.com/javax/script/ScriptEngine.html#getBindings(int)) - Method in interface javax.script.[ScriptEngine](http://docs.google.com/javax/script/ScriptEngine.html) Returns a scope of named values. [**getBindings()**](http://docs.google.com/javax/script/ScriptEngineManager.html#getBindings()) - Method in class javax.script.[ScriptEngineManager](http://docs.google.com/javax/script/ScriptEngineManager.html) getBindings returns the value of the globalScope field. [**getBindings(int)**](http://docs.google.com/javax/script/SimpleScriptContext.html#getBindings(int)) - Method in class javax.script.[SimpleScriptContext](http://docs.google.com/javax/script/SimpleScriptContext.html) Returns the value of the engineScope field if specified scope is ENGINE\_SCOPE. [**getBitDepth()**](http://docs.google.com/java/awt/DisplayMode.html#getBitDepth()) - Method in class java.awt.[DisplayMode](http://docs.google.com/java/awt/DisplayMode.html) Returns the bit depth of the display, in bits per pixel. [**getBitMasks()**](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html#getBitMasks()) - Method in class java.awt.image.[SinglePixelPackedSampleModel](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html) Returns the bit masks for all bands. [**getBitOffset(int)**](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html#getBitOffset(int)) - Method in class java.awt.image.[MultiPixelPackedSampleModel](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html) Returns the offset, in bits, into the data element in which it is stored for the xth pixel of a scanline. [**getBitOffset()**](http://docs.google.com/javax/imageio/stream/ImageInputStream.html#getBitOffset()) - Method in interface javax.imageio.stream.[ImageInputStream](http://docs.google.com/javax/imageio/stream/ImageInputStream.html) Returns the current bit offset, as an integer between 0 and 7, inclusive. [**getBitOffset()**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#getBitOffset()) - Method in class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html)   [**getBitOffsets()**](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html#getBitOffsets()) - Method in class java.awt.image.[SinglePixelPackedSampleModel](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html) Returns the bit offsets into the data array element representing a pixel for all bands. [**getBitRate(float)**](http://docs.google.com/javax/imageio/ImageWriteParam.html#getBitRate(float)) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Returns a float indicating an estimate of the number of bits of output data for each bit of input image data at the given quality level. [**getBitsPerBand(int)**](http://docs.google.com/javax/imageio/ImageTypeSpecifier.html#getBitsPerBand(int)) - Method in class javax.imageio.[ImageTypeSpecifier](http://docs.google.com/javax/imageio/ImageTypeSpecifier.html) Return the number of bits used to represent samples of the given band. [**getBlack()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getBlack()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the black color of the current theme. [**getBlack()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getBlack()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the black color. [**getBlack()**](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html#getBlack()) - Method in class javax.swing.plaf.metal.[OceanTheme](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html) Returns the black color. [**getBlackBoxBounds(int, int)**](http://docs.google.com/java/awt/font/TextLayout.html#getBlackBoxBounds(int,%20int)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns the black box bounds of the characters in the specified range. [**getBlackLineBorderUIResource()**](http://docs.google.com/javax/swing/plaf/BorderUIResource.html#getBlackLineBorderUIResource()) - Static method in class javax.swing.plaf.[BorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.html)   [**getBlinkRate()**](http://docs.google.com/javax/swing/text/Caret.html#getBlinkRate()) - Method in interface javax.swing.text.[Caret](http://docs.google.com/javax/swing/text/Caret.html) Gets the blink rate of the caret. [**getBlinkRate()**](http://docs.google.com/javax/swing/text/DefaultCaret.html#getBlinkRate()) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Gets the caret blink rate. [**getBlob(int)**](http://docs.google.com/java/sql/CallableStatement.html#getBlob(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC BLOB parameter as a [Blob](http://docs.google.com/java/sql/Blob.html) object in the Java programming language. [**getBlob(String)**](http://docs.google.com/java/sql/CallableStatement.html#getBlob(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC BLOB parameter as a [Blob](http://docs.google.com/java/sql/Blob.html) object in the Java programming language. [**getBlob(int)**](http://docs.google.com/java/sql/ResultSet.html#getBlob(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a Blob object in the Java programming language. [**getBlob(String)**](http://docs.google.com/java/sql/ResultSet.html#getBlob(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a Blob object in the Java programming language. [**getBlockedCount()**](http://docs.google.com/java/lang/management/ThreadInfo.html#getBlockedCount()) - Method in class java.lang.management.[ThreadInfo](http://docs.google.com/java/lang/management/ThreadInfo.html) Returns the total number of times that the thread associated with this ThreadInfo blocked to enter or reenter a monitor. [**getBlockedTime()**](http://docs.google.com/java/lang/management/ThreadInfo.html#getBlockedTime()) - Method in class java.lang.management.[ThreadInfo](http://docs.google.com/java/lang/management/ThreadInfo.html) Returns the approximate accumulated elapsed time (in milliseconds) that the thread associated with this ThreadInfo has blocked to enter or reenter a monitor since thread contention monitoring is enabled. [**getBlocker(Thread)**](http://docs.google.com/java/util/concurrent/locks/LockSupport.html#getBlocker(java.lang.Thread)) - Static method in class java.util.concurrent.locks.[LockSupport](http://docs.google.com/java/util/concurrent/locks/LockSupport.html) Returns the blocker object supplied to the most recent invocation of a park method that has not yet unblocked, or null if not blocked. [**getBlockIncrement()**](http://docs.google.com/java/awt/Adjustable.html#getBlockIncrement()) - Method in interface java.awt.[Adjustable](http://docs.google.com/java/awt/Adjustable.html) Gets the block value increment for the adjustable object. [**getBlockIncrement()**](http://docs.google.com/java/awt/Scrollbar.html#getBlockIncrement()) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Gets the block increment of this scroll bar. [**getBlockIncrement()**](http://docs.google.com/java/awt/ScrollPaneAdjustable.html#getBlockIncrement()) - Method in class java.awt.[ScrollPaneAdjustable](http://docs.google.com/java/awt/ScrollPaneAdjustable.html)   [**getBlockIncrement(int)**](http://docs.google.com/javax/swing/JScrollBar.html#getBlockIncrement(int)) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Returns the amount to change the scrollbar's value by, given a block (usually "page") up/down request. [**getBlockIncrement()**](http://docs.google.com/javax/swing/JScrollBar.html#getBlockIncrement()) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) For backwards compatibility with java.awt.Scrollbar. [**getBlockIncrement(int)**](http://docs.google.com/javax/swing/JScrollPane.ScrollBar.html#getBlockIncrement(int)) - Method in class javax.swing.[JScrollPane.ScrollBar](http://docs.google.com/javax/swing/JScrollPane.ScrollBar.html) Computes the block increment for scrolling if the viewport's view is a Scrollable object. [**getBlockSize()**](http://docs.google.com/javax/crypto/Cipher.html#getBlockSize()) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Returns the block size (in bytes). [**getBlue()**](http://docs.google.com/java/awt/Color.html#getBlue()) - Method in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) Returns the blue component in the range 0-255 in the default sRGB space. [**getBlue(int)**](http://docs.google.com/java/awt/image/ColorModel.html#getBlue(int)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns the blue color component for the specified pixel, scaled from 0 to 255 in the default RGB ColorSpace, sRGB. [**getBlue(Object)**](http://docs.google.com/java/awt/image/ColorModel.html#getBlue(java.lang.Object)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns the blue color component for the specified pixel, scaled from 0 to 255 in the default RGB ColorSpace, sRGB. [**getBlue(int)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#getBlue(int)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns the blue color component for the specified pixel, scaled from 0 to 255 in the default RGB ColorSpace, sRGB. [**getBlue(Object)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#getBlue(java.lang.Object)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns the blue color component for the specified pixel, scaled from 0 to 255 in the default RGB ColorSpace, sRGB. [**getBlue(int)**](http://docs.google.com/java/awt/image/DirectColorModel.html#getBlue(int)) - Method in class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Returns the blue color component for the specified pixel, scaled from 0 to 255 in the default RGB ColorSpace, sRGB. [**getBlue(Object)**](http://docs.google.com/java/awt/image/DirectColorModel.html#getBlue(java.lang.Object)) - Method in class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Returns the blue color component for the specified pixel, scaled from 0 to 255 in the default RGB ColorSpace, sRGB. [**getBlue(int)**](http://docs.google.com/java/awt/image/IndexColorModel.html#getBlue(int)) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Returns the blue color component for the specified pixel, scaled from 0 to 255 in the default RGB ColorSpace, sRGB. [**getBlueMask()**](http://docs.google.com/java/awt/image/DirectColorModel.html#getBlueMask()) - Method in class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Returns the mask indicating which bits in an int pixel representation contain the blue color component. [**getBlues(byte[])**](http://docs.google.com/java/awt/image/IndexColorModel.html#getBlues(byte%5B%5D)) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Copies the array of blue color components into the specified array. [**getBody()**](http://docs.google.com/java/net/CacheRequest.html#getBody()) - Method in class java.net.[CacheRequest](http://docs.google.com/java/net/CacheRequest.html) Returns an OutputStream to which the response body can be written. [**getBody()**](http://docs.google.com/java/net/CacheResponse.html#getBody()) - Method in class java.net.[CacheResponse](http://docs.google.com/java/net/CacheResponse.html) Returns the response body as an InputStream. [**getBody()**](http://docs.google.com/javax/xml/soap/SOAPEnvelope.html#getBody()) - Method in interface javax.xml.soap.[SOAPEnvelope](http://docs.google.com/javax/xml/soap/SOAPEnvelope.html) Returns the SOAPBody object associated with this SOAPEnvelope object. [**getBoolean(String)**](http://docs.google.com/java/lang/Boolean.html#getBoolean(java.lang.String)) - Static method in class java.lang.[Boolean](http://docs.google.com/java/lang/Boolean.html) Returns true if and only if the system property named by the argument exists and is equal to the string "true". [**getBoolean(Object, int)**](http://docs.google.com/java/lang/reflect/Array.html#getBoolean(java.lang.Object,%20int)) - Static method in class java.lang.reflect.[Array](http://docs.google.com/java/lang/reflect/Array.html) Returns the value of the indexed component in the specified array object, as a boolean. [**getBoolean(Object)**](http://docs.google.com/java/lang/reflect/Field.html#getBoolean(java.lang.Object)) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Gets the value of a static or instance boolean field. [**getBoolean(int)**](http://docs.google.com/java/sql/CallableStatement.html#getBoolean(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC BIT or BOOLEAN parameter as a boolean in the Java programming language. [**getBoolean(String)**](http://docs.google.com/java/sql/CallableStatement.html#getBoolean(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC BIT or BOOLEAN parameter as a boolean in the Java programming language. [**getBoolean(int)**](http://docs.google.com/java/sql/ResultSet.html#getBoolean(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a boolean in the Java programming language. [**getBoolean(String)**](http://docs.google.com/java/sql/ResultSet.html#getBoolean(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a boolean in the Java programming language. [**getBoolean(String, boolean)**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#getBoolean(java.lang.String,%20boolean)) - Method in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) Implements the getBoolean method as per the specification in [Preferences.getBoolean(String,boolean)](http://docs.google.com/java/util/prefs/Preferences.html#getBoolean(java.lang.String,%20boolean)). [**getBoolean(String, boolean)**](http://docs.google.com/java/util/prefs/Preferences.html#getBoolean(java.lang.String,%20boolean)) - Method in class java.util.prefs.[Preferences](http://docs.google.com/java/util/prefs/Preferences.html) Returns the boolean value represented by the string associated with the specified key in this preference node. [**getBoolean(SynthContext, Object, boolean)**](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html#getBoolean(javax.swing.plaf.synth.SynthContext,%20java.lang.Object,%20boolean)) - Method in class javax.swing.plaf.synth.[SynthStyle](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html) Convenience method to get a specific style property whose value is an Boolean. [**getBoolean(Object)**](http://docs.google.com/javax/swing/UIDefaults.html#getBoolean(java.lang.Object)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) If the value of key is boolean, return the boolean value, otherwise return false. [**getBoolean(Object, Locale)**](http://docs.google.com/javax/swing/UIDefaults.html#getBoolean(java.lang.Object,%20java.util.Locale)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) If the value of key for the given Locale is boolean, return the boolean value, otherwise return false. [**getBoolean(Object)**](http://docs.google.com/javax/swing/UIManager.html#getBoolean(java.lang.Object)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns a boolean from the defaults which is associated with the key value. [**getBoolean(Object, Locale)**](http://docs.google.com/javax/swing/UIManager.html#getBoolean(java.lang.Object,%20java.util.Locale)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns a boolean from the defaults which is associated with the key value and the given Locale. [**getBootClassPath()**](http://docs.google.com/java/lang/management/RuntimeMXBean.html#getBootClassPath()) - Method in interface java.lang.management.[RuntimeMXBean](http://docs.google.com/java/lang/management/RuntimeMXBean.html) Returns the boot class path that is used by the bootstrap class loader to search for class files. [**getBorder()**](http://docs.google.com/javax/swing/border/TitledBorder.html#getBorder()) - Method in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Returns the border of the titled border. [**getBorder()**](http://docs.google.com/javax/swing/JComponent.html#getBorder()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the border of this component or null if no border is currently set. [**getBorder()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html#getBorder()) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html) Returns the border of this component or null if no border is currently set. [**getBorder()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.DefaultTextField.html#getBorder()) - Method in class javax.swing.tree.[DefaultTreeCellEditor.DefaultTextField](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.DefaultTextField.html) Overrides JComponent.getBorder to returns the current border. [**getBorder(Object)**](http://docs.google.com/javax/swing/UIDefaults.html#getBorder(java.lang.Object)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) If the value of key is a Border return it, otherwise return null. [**getBorder(Object, Locale)**](http://docs.google.com/javax/swing/UIDefaults.html#getBorder(java.lang.Object,%20java.util.Locale)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) If the value of key for the given Locale is a Border return it, otherwise return null. [**getBorder(Object)**](http://docs.google.com/javax/swing/UIManager.html#getBorder(java.lang.Object)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns a border from the defaults. [**getBorder(Object, Locale)**](http://docs.google.com/javax/swing/UIManager.html#getBorder(java.lang.Object,%20java.util.Locale)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns a border from the defaults that is appropriate for the given locale. [**getBorderColor()**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DragWindow.html#getBorderColor()) - Method in class javax.swing.plaf.basic.[BasicToolBarUI.DragWindow](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DragWindow.html)   [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/border/AbstractBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.border.[AbstractBorder](http://docs.google.com/javax/swing/border/AbstractBorder.html) This default implementation returns a new Insets instance where the top, left, bottom, and right fields are set to 0. [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/border/AbstractBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.border.[AbstractBorder](http://docs.google.com/javax/swing/border/AbstractBorder.html) Reinitializes the insets parameter with this Border's current Insets. [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/border/BevelBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.border.[BevelBorder](http://docs.google.com/javax/swing/border/BevelBorder.html) Returns the insets of the border. [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/border/BevelBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.border.[BevelBorder](http://docs.google.com/javax/swing/border/BevelBorder.html) Reinitialize the insets parameter with this Border's current Insets. [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/border/Border.html#getBorderInsets(java.awt.Component)) - Method in interface javax.swing.border.[Border](http://docs.google.com/javax/swing/border/Border.html) Returns the insets of the border. [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/border/CompoundBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.border.[CompoundBorder](http://docs.google.com/javax/swing/border/CompoundBorder.html) Reinitialize the insets parameter with this Border's current Insets. [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/border/CompoundBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.border.[CompoundBorder](http://docs.google.com/javax/swing/border/CompoundBorder.html) Returns the insets of the composite border by adding the insets of the outside border to the insets of the inside border. [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/border/EmptyBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.border.[EmptyBorder](http://docs.google.com/javax/swing/border/EmptyBorder.html) Returns the insets of the border. [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/border/EmptyBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.border.[EmptyBorder](http://docs.google.com/javax/swing/border/EmptyBorder.html) Reinitialize the insets parameter with this Border's current Insets. [**getBorderInsets()**](http://docs.google.com/javax/swing/border/EmptyBorder.html#getBorderInsets()) - Method in class javax.swing.border.[EmptyBorder](http://docs.google.com/javax/swing/border/EmptyBorder.html) Returns the insets of the border. [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/border/EtchedBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.border.[EtchedBorder](http://docs.google.com/javax/swing/border/EtchedBorder.html) Returns the insets of the border. [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/border/EtchedBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.border.[EtchedBorder](http://docs.google.com/javax/swing/border/EtchedBorder.html) Reinitialize the insets parameter with this Border's current Insets. [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/border/LineBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.border.[LineBorder](http://docs.google.com/javax/swing/border/LineBorder.html) Returns the insets of the border. [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/border/LineBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.border.[LineBorder](http://docs.google.com/javax/swing/border/LineBorder.html) Reinitialize the insets parameter with this Border's current Insets. [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/border/MatteBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.border.[MatteBorder](http://docs.google.com/javax/swing/border/MatteBorder.html) Returns the insets of the border. [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/border/MatteBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.border.[MatteBorder](http://docs.google.com/javax/swing/border/MatteBorder.html) Reinitialize the insets parameter with this Border's current Insets. [**getBorderInsets()**](http://docs.google.com/javax/swing/border/MatteBorder.html#getBorderInsets()) - Method in class javax.swing.border.[MatteBorder](http://docs.google.com/javax/swing/border/MatteBorder.html) Returns the insets of the border. [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/border/SoftBevelBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.border.[SoftBevelBorder](http://docs.google.com/javax/swing/border/SoftBevelBorder.html) Returns the insets of the border. [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/border/SoftBevelBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.border.[SoftBevelBorder](http://docs.google.com/javax/swing/border/SoftBevelBorder.html) Reinitialize the insets parameter with this Border's current Insets. [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/border/TitledBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Returns the insets of the border. [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/border/TitledBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Reinitialize the insets parameter with this Border's current Insets. [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.ButtonBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.plaf.basic.[BasicBorders.ButtonBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.ButtonBorder.html)   [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.ButtonBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.plaf.basic.[BasicBorders.ButtonBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.ButtonBorder.html)   [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.FieldBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.plaf.basic.[BasicBorders.FieldBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.FieldBorder.html)   [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.FieldBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.plaf.basic.[BasicBorders.FieldBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.FieldBorder.html)   [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.MarginBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.plaf.basic.[BasicBorders.MarginBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.MarginBorder.html)   [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.MarginBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.plaf.basic.[BasicBorders.MarginBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.MarginBorder.html)   [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.MenuBarBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.plaf.basic.[BasicBorders.MenuBarBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.MenuBarBorder.html)   [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.MenuBarBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.plaf.basic.[BasicBorders.MenuBarBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.MenuBarBorder.html)   [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.RadioButtonBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.plaf.basic.[BasicBorders.RadioButtonBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.RadioButtonBorder.html)   [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.RadioButtonBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.plaf.basic.[BasicBorders.RadioButtonBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.RadioButtonBorder.html)   [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.SplitPaneBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.plaf.basic.[BasicBorders.SplitPaneBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.SplitPaneBorder.html)   [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.ToggleButtonBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.plaf.basic.[BasicBorders.ToggleButtonBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.ToggleButtonBorder.html)   [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.ToggleButtonBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.plaf.basic.[BasicBorders.ToggleButtonBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.ToggleButtonBorder.html)   [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.plaf.[BorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.html)   [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ButtonBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.plaf.metal.[MetalBorders.ButtonBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ButtonBorder.html)   [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ButtonBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.plaf.metal.[MetalBorders.ButtonBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ButtonBorder.html)   [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.Flush3DBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.plaf.metal.[MetalBorders.Flush3DBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.Flush3DBorder.html)   [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.Flush3DBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.plaf.metal.[MetalBorders.Flush3DBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.Flush3DBorder.html)   [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.InternalFrameBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.plaf.metal.[MetalBorders.InternalFrameBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.InternalFrameBorder.html)   [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.InternalFrameBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.plaf.metal.[MetalBorders.InternalFrameBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.InternalFrameBorder.html)   [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.MenuBarBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.plaf.metal.[MetalBorders.MenuBarBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.MenuBarBorder.html)   [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.MenuBarBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.plaf.metal.[MetalBorders.MenuBarBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.MenuBarBorder.html)   [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.MenuItemBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.plaf.metal.[MetalBorders.MenuItemBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.MenuItemBorder.html)   [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.MenuItemBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.plaf.metal.[MetalBorders.MenuItemBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.MenuItemBorder.html)   [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.OptionDialogBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.plaf.metal.[MetalBorders.OptionDialogBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.OptionDialogBorder.html)   [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.OptionDialogBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.plaf.metal.[MetalBorders.OptionDialogBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.OptionDialogBorder.html)   [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.PaletteBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.plaf.metal.[MetalBorders.PaletteBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.PaletteBorder.html)   [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.PaletteBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.plaf.metal.[MetalBorders.PaletteBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.PaletteBorder.html)   [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.PopupMenuBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.plaf.metal.[MetalBorders.PopupMenuBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.PopupMenuBorder.html)   [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.PopupMenuBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.plaf.metal.[MetalBorders.PopupMenuBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.PopupMenuBorder.html)   [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ScrollPaneBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.plaf.metal.[MetalBorders.ScrollPaneBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ScrollPaneBorder.html)   [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.TableHeaderBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.plaf.metal.[MetalBorders.TableHeaderBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.TableHeaderBorder.html)   [**getBorderInsets(Component)**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ToolBarBorder.html#getBorderInsets(java.awt.Component)) - Method in class javax.swing.plaf.metal.[MetalBorders.ToolBarBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ToolBarBorder.html)   [**getBorderInsets(Component, Insets)**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ToolBarBorder.html#getBorderInsets(java.awt.Component,%20java.awt.Insets)) - Method in class javax.swing.plaf.metal.[MetalBorders.ToolBarBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ToolBarBorder.html)   [**getBorderSelectionColor()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#getBorderSelectionColor()) - Method in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) Returns the color the border is drawn. [**getBorderSelectionColor()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#getBorderSelectionColor()) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Returns the color the border is drawn. [**getBorderTitle(Border)**](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.html#getBorderTitle(javax.swing.border.Border)) - Method in class javax.swing.[JComponent.AccessibleJComponent](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.html) Recursively search through the border hierarchy (if it exists) for a TitledBorder with a non-null title. [**getBottomComponent()**](http://docs.google.com/javax/swing/JSplitPane.html#getBottomComponent()) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Returns the component below, or to the right of the divider. [**getBottomInset()**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#getBottomInset()) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Get the bottom part of the margin around the view. [**getBottomInset()**](http://docs.google.com/javax/swing/text/CompositeView.html#getBottomInset()) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Gets the bottom inset. [**getBottomPanel()**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html#getBottomPanel()) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html)   [**getBoundActions()**](http://docs.google.com/javax/swing/text/Keymap.html#getBoundActions()) - Method in interface javax.swing.text.[Keymap](http://docs.google.com/javax/swing/text/Keymap.html) Fetches all of the actions defined in this keymap. [**getBoundedPosition(GlyphView, int, float, float)**](http://docs.google.com/javax/swing/text/GlyphView.GlyphPainter.html#getBoundedPosition(javax.swing.text.GlyphView,%20int,%20float,%20float)) - Method in class javax.swing.text.[GlyphView.GlyphPainter](http://docs.google.com/javax/swing/text/GlyphView.GlyphPainter.html) Determines the model location that represents the maximum advance that fits within the given span. [**getBoundingBox()**](http://docs.google.com/java/awt/Polygon.html#getBoundingBox()) - Method in class java.awt.[Polygon](http://docs.google.com/java/awt/Polygon.html) **Deprecated.** *As of JDK version 1.1, replaced by getBounds().* [**getBoundKeyStrokes()**](http://docs.google.com/javax/swing/text/Keymap.html#getBoundKeyStrokes()) - Method in interface javax.swing.text.[Keymap](http://docs.google.com/javax/swing/text/Keymap.html) Fetches all of the keystrokes in this map that are bound to some action. [**getBounds()**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#getBounds()) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Gets the bounds of this object in the form of a Rectangle object. [**getBounds()**](http://docs.google.com/java/awt/Component.html#getBounds()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets the bounds of this component in the form of a Rectangle object. [**getBounds(Rectangle)**](http://docs.google.com/java/awt/Component.html#getBounds(java.awt.Rectangle)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Stores the bounds of this component into "return value" **rv** and return **rv**. [**getBounds()**](http://docs.google.com/java/awt/font/GraphicAttribute.html#getBounds()) - Method in class java.awt.font.[GraphicAttribute](http://docs.google.com/java/awt/font/GraphicAttribute.html) Returns a [Rectangle2D](http://docs.google.com/java/awt/geom/Rectangle2D.html) that encloses all of the bits drawn by this GraphicAttribute relative to the rendering position. [**getBounds()**](http://docs.google.com/java/awt/font/ImageGraphicAttribute.html#getBounds()) - Method in class java.awt.font.[ImageGraphicAttribute](http://docs.google.com/java/awt/font/ImageGraphicAttribute.html) Returns a [Rectangle2D](http://docs.google.com/java/awt/geom/Rectangle2D.html) that encloses all of the bits rendered by this ImageGraphicAttribute, relative to the rendering position. [**getBounds()**](http://docs.google.com/java/awt/font/ShapeGraphicAttribute.html#getBounds()) - Method in class java.awt.font.[ShapeGraphicAttribute](http://docs.google.com/java/awt/font/ShapeGraphicAttribute.html) Returns a [Rectangle2D](http://docs.google.com/java/awt/geom/Rectangle2D.html) that encloses all of the bits drawn by this ShapeGraphicAttribute relative to the rendering position. [**getBounds()**](http://docs.google.com/java/awt/font/TextLayout.html#getBounds()) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns the bounds of this TextLayout. [**getBounds()**](http://docs.google.com/java/awt/geom/Area.html#getBounds()) - Method in class java.awt.geom.[Area](http://docs.google.com/java/awt/geom/Area.html) Returns a bounding [Rectangle](http://docs.google.com/java/awt/Rectangle.html) that completely encloses this Area. [**getBounds()**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#getBounds()) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Returns an integer [Rectangle](http://docs.google.com/java/awt/Rectangle.html) that completely encloses the Shape. [**getBounds()**](http://docs.google.com/java/awt/geom/Line2D.html#getBounds()) - Method in class java.awt.geom.[Line2D](http://docs.google.com/java/awt/geom/Line2D.html) Returns an integer [Rectangle](http://docs.google.com/java/awt/Rectangle.html) that completely encloses the Shape. [**getBounds()**](http://docs.google.com/java/awt/geom/Path2D.html#getBounds()) - Method in class java.awt.geom.[Path2D](http://docs.google.com/java/awt/geom/Path2D.html) Returns an integer [Rectangle](http://docs.google.com/java/awt/Rectangle.html) that completely encloses the Shape. [**getBounds()**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#getBounds()) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Returns an integer [Rectangle](http://docs.google.com/java/awt/Rectangle.html) that completely encloses the Shape. [**getBounds()**](http://docs.google.com/java/awt/geom/RectangularShape.html#getBounds()) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Returns an integer [Rectangle](http://docs.google.com/java/awt/Rectangle.html) that completely encloses the Shape. [**getBounds()**](http://docs.google.com/java/awt/GraphicsConfiguration.html#getBounds()) - Method in class java.awt.[GraphicsConfiguration](http://docs.google.com/java/awt/GraphicsConfiguration.html) Returns the bounds of the GraphicsConfiguration in the device coordinates. [**getBounds()**](http://docs.google.com/java/awt/image/Raster.html#getBounds()) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the bounding Rectangle of this Raster. [**getBounds()**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#getBounds()) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Gets the bounds of this object in the form of a Rectangle object. [**getBounds()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getBounds()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Gets the bounds of this object in the form of a Rectangle object. [**getBounds()**](http://docs.google.com/java/awt/Polygon.html#getBounds()) - Method in class java.awt.[Polygon](http://docs.google.com/java/awt/Polygon.html) Gets the bounding box of this Polygon. [**getBounds()**](http://docs.google.com/java/awt/Rectangle.html#getBounds()) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) Gets the bounding Rectangle of this Rectangle. [**getBounds()**](http://docs.google.com/java/awt/Shape.html#getBounds()) - Method in interface java.awt.[Shape](http://docs.google.com/java/awt/Shape.html) Returns an integer [Rectangle](http://docs.google.com/java/awt/Rectangle.html) that completely encloses the Shape. [**getBounds()**](http://docs.google.com/java/awt/SplashScreen.html#getBounds()) - Method in class java.awt.[SplashScreen](http://docs.google.com/java/awt/SplashScreen.html) Returns the bounds of the splash screen window as a [Rectangle](http://docs.google.com/java/awt/Rectangle.html). [**getBounds()**](http://docs.google.com/java/lang/reflect/TypeVariable.html#getBounds()) - Method in interface java.lang.reflect.[TypeVariable](http://docs.google.com/java/lang/reflect/TypeVariable.html) Returns an array of Type objects representing the upper bound(s) of this type variable. [**getBounds()**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#getBounds()) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Gets the bounds of this object in the form of a Rectangle object. [**getBounds()**](http://docs.google.com/javax/lang/model/element/TypeParameterElement.html#getBounds()) - Method in interface javax.lang.model.element.[TypeParameterElement](http://docs.google.com/javax/lang/model/element/TypeParameterElement.html) Returns the bounds of this type parameter. [**getBounds(Rectangle)**](http://docs.google.com/javax/swing/JComponent.html#getBounds(java.awt.Rectangle)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Stores the bounds of this component into "return value" rv and returns rv. [**getBounds()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getBounds()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getBounds()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getBounds()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html)   [**getBounds()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getBounds()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html)   [**getBounds()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getBounds()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getBounds(TreePath, Rectangle)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#getBounds(javax.swing.tree.TreePath,%20java.awt.Rectangle)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Returns a rectangle giving the bounds needed to draw path. [**getBounds(TreePath, Rectangle)**](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html#getBounds(javax.swing.tree.TreePath,%20java.awt.Rectangle)) - Method in class javax.swing.tree.[FixedHeightLayoutCache](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html) Returns a rectangle giving the bounds needed to draw path. [**getBounds(TreePath, Rectangle)**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#getBounds(javax.swing.tree.TreePath,%20java.awt.Rectangle)) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Returns the Rectangle enclosing the label portion into which the item identified by path will be drawn. [**getBounds2D()**](http://docs.google.com/java/awt/font/GlyphMetrics.html#getBounds2D()) - Method in class java.awt.font.[GlyphMetrics](http://docs.google.com/java/awt/font/GlyphMetrics.html) Returns the bounds of the glyph. [**getBounds2D()**](http://docs.google.com/java/awt/geom/Arc2D.html#getBounds2D()) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Returns the high-precision framing rectangle of the arc. [**getBounds2D()**](http://docs.google.com/java/awt/geom/Area.html#getBounds2D()) - Method in class java.awt.geom.[Area](http://docs.google.com/java/awt/geom/Area.html) Returns a high precision bounding [Rectangle2D](http://docs.google.com/java/awt/geom/Rectangle2D.html) that completely encloses this Area. [**getBounds2D()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html#getBounds2D()) - Method in class java.awt.geom.[CubicCurve2D.Double](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html) Returns a high precision and more accurate bounding box of the Shape than the getBounds method. [**getBounds2D()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html#getBounds2D()) - Method in class java.awt.geom.[CubicCurve2D.Float](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html) Returns a high precision and more accurate bounding box of the Shape than the getBounds method. [**getBounds2D()**](http://docs.google.com/java/awt/geom/Ellipse2D.Double.html#getBounds2D()) - Method in class java.awt.geom.[Ellipse2D.Double](http://docs.google.com/java/awt/geom/Ellipse2D.Double.html) Returns a high precision and more accurate bounding box of the Shape than the getBounds method. [**getBounds2D()**](http://docs.google.com/java/awt/geom/Ellipse2D.Float.html#getBounds2D()) - Method in class java.awt.geom.[Ellipse2D.Float](http://docs.google.com/java/awt/geom/Ellipse2D.Float.html) Returns a high precision and more accurate bounding box of the Shape than the getBounds method. [**getBounds2D()**](http://docs.google.com/java/awt/geom/Line2D.Double.html#getBounds2D()) - Method in class java.awt.geom.[Line2D.Double](http://docs.google.com/java/awt/geom/Line2D.Double.html) Returns a high precision and more accurate bounding box of the Shape than the getBounds method. [**getBounds2D()**](http://docs.google.com/java/awt/geom/Line2D.Float.html#getBounds2D()) - Method in class java.awt.geom.[Line2D.Float](http://docs.google.com/java/awt/geom/Line2D.Float.html) Returns a high precision and more accurate bounding box of the Shape than the getBounds method. [**getBounds2D()**](http://docs.google.com/java/awt/geom/Path2D.Double.html#getBounds2D()) - Method in class java.awt.geom.[Path2D.Double](http://docs.google.com/java/awt/geom/Path2D.Double.html) Returns a high precision and more accurate bounding box of the Shape than the getBounds method. [**getBounds2D()**](http://docs.google.com/java/awt/geom/Path2D.Float.html#getBounds2D()) - Method in class java.awt.geom.[Path2D.Float](http://docs.google.com/java/awt/geom/Path2D.Float.html) Returns a high precision and more accurate bounding box of the Shape than the getBounds method. [**getBounds2D()**](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html#getBounds2D()) - Method in class java.awt.geom.[QuadCurve2D.Double](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html) Returns a high precision and more accurate bounding box of the Shape than the getBounds method. [**getBounds2D()**](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html#getBounds2D()) - Method in class java.awt.geom.[QuadCurve2D.Float](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html) Returns a high precision and more accurate bounding box of the Shape than the getBounds method. [**getBounds2D()**](http://docs.google.com/java/awt/geom/Rectangle2D.Double.html#getBounds2D()) - Method in class java.awt.geom.[Rectangle2D.Double](http://docs.google.com/java/awt/geom/Rectangle2D.Double.html) Returns a high precision and more accurate bounding box of the Shape than the getBounds method. [**getBounds2D()**](http://docs.google.com/java/awt/geom/Rectangle2D.Float.html#getBounds2D()) - Method in class java.awt.geom.[Rectangle2D.Float](http://docs.google.com/java/awt/geom/Rectangle2D.Float.html) Returns a high precision and more accurate bounding box of the Shape than the getBounds method. [**getBounds2D()**](http://docs.google.com/java/awt/geom/Rectangle2D.html#getBounds2D()) - Method in class java.awt.geom.[Rectangle2D](http://docs.google.com/java/awt/geom/Rectangle2D.html) Returns a high precision and more accurate bounding box of the Shape than the getBounds method. [**getBounds2D()**](http://docs.google.com/java/awt/geom/RoundRectangle2D.Double.html#getBounds2D()) - Method in class java.awt.geom.[RoundRectangle2D.Double](http://docs.google.com/java/awt/geom/RoundRectangle2D.Double.html) Returns a high precision and more accurate bounding box of the Shape than the getBounds method. [**getBounds2D()**](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html#getBounds2D()) - Method in class java.awt.geom.[RoundRectangle2D.Float](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html) Returns a high precision and more accurate bounding box of the Shape than the getBounds method. [**getBounds2D(BufferedImage)**](http://docs.google.com/java/awt/image/AffineTransformOp.html#getBounds2D(java.awt.image.BufferedImage)) - Method in class java.awt.image.[AffineTransformOp](http://docs.google.com/java/awt/image/AffineTransformOp.html) Returns the bounding box of the transformed destination. [**getBounds2D(Raster)**](http://docs.google.com/java/awt/image/AffineTransformOp.html#getBounds2D(java.awt.image.Raster)) - Method in class java.awt.image.[AffineTransformOp](http://docs.google.com/java/awt/image/AffineTransformOp.html) Returns the bounding box of the transformed destination. [**getBounds2D(Raster)**](http://docs.google.com/java/awt/image/BandCombineOp.html#getBounds2D(java.awt.image.Raster)) - Method in class java.awt.image.[BandCombineOp](http://docs.google.com/java/awt/image/BandCombineOp.html) Returns the bounding box of the transformed destination. [**getBounds2D(BufferedImage)**](http://docs.google.com/java/awt/image/BufferedImageOp.html#getBounds2D(java.awt.image.BufferedImage)) - Method in interface java.awt.image.[BufferedImageOp](http://docs.google.com/java/awt/image/BufferedImageOp.html) Returns the bounding box of the filtered destination image. [**getBounds2D(BufferedImage)**](http://docs.google.com/java/awt/image/ColorConvertOp.html#getBounds2D(java.awt.image.BufferedImage)) - Method in class java.awt.image.[ColorConvertOp](http://docs.google.com/java/awt/image/ColorConvertOp.html) Returns the bounding box of the destination, given this source. [**getBounds2D(Raster)**](http://docs.google.com/java/awt/image/ColorConvertOp.html#getBounds2D(java.awt.image.Raster)) - Method in class java.awt.image.[ColorConvertOp](http://docs.google.com/java/awt/image/ColorConvertOp.html) Returns the bounding box of the destination, given this source. [**getBounds2D(BufferedImage)**](http://docs.google.com/java/awt/image/ConvolveOp.html#getBounds2D(java.awt.image.BufferedImage)) - Method in class java.awt.image.[ConvolveOp](http://docs.google.com/java/awt/image/ConvolveOp.html) Returns the bounding box of the filtered destination image. [**getBounds2D(Raster)**](http://docs.google.com/java/awt/image/ConvolveOp.html#getBounds2D(java.awt.image.Raster)) - Method in class java.awt.image.[ConvolveOp](http://docs.google.com/java/awt/image/ConvolveOp.html) Returns the bounding box of the filtered destination Raster. [**getBounds2D(BufferedImage)**](http://docs.google.com/java/awt/image/LookupOp.html#getBounds2D(java.awt.image.BufferedImage)) - Method in class java.awt.image.[LookupOp](http://docs.google.com/java/awt/image/LookupOp.html) Returns the bounding box of the filtered destination image. [**getBounds2D(Raster)**](http://docs.google.com/java/awt/image/LookupOp.html#getBounds2D(java.awt.image.Raster)) - Method in class java.awt.image.[LookupOp](http://docs.google.com/java/awt/image/LookupOp.html) Returns the bounding box of the filtered destination Raster. [**getBounds2D(Raster)**](http://docs.google.com/java/awt/image/RasterOp.html#getBounds2D(java.awt.image.Raster)) - Method in interface java.awt.image.[RasterOp](http://docs.google.com/java/awt/image/RasterOp.html) Returns the bounding box of the filtered destination Raster. [**getBounds2D(ParameterBlock)**](http://docs.google.com/java/awt/image/renderable/ContextualRenderedImageFactory.html#getBounds2D(java.awt.image.renderable.ParameterBlock)) - Method in interface java.awt.image.renderable.[ContextualRenderedImageFactory](http://docs.google.com/java/awt/image/renderable/ContextualRenderedImageFactory.html) Returns the bounding box for the output of the operation, performed on a given set of sources, in rendering-independent space. [**getBounds2D(BufferedImage)**](http://docs.google.com/java/awt/image/RescaleOp.html#getBounds2D(java.awt.image.BufferedImage)) - Method in class java.awt.image.[RescaleOp](http://docs.google.com/java/awt/image/RescaleOp.html) Returns the bounding box of the rescaled destination image. [**getBounds2D(Raster)**](http://docs.google.com/java/awt/image/RescaleOp.html#getBounds2D(java.awt.image.Raster)) - Method in class java.awt.image.[RescaleOp](http://docs.google.com/java/awt/image/RescaleOp.html) Returns the bounding box of the rescaled destination Raster. [**getBounds2D()**](http://docs.google.com/java/awt/Polygon.html#getBounds2D()) - Method in class java.awt.[Polygon](http://docs.google.com/java/awt/Polygon.html) Returns a high precision and more accurate bounding box of the Shape than the getBounds method. [**getBounds2D()**](http://docs.google.com/java/awt/Rectangle.html#getBounds2D()) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) Returns a high precision and more accurate bounding box of the Shape than the getBounds method. [**getBounds2D()**](http://docs.google.com/java/awt/Shape.html#getBounds2D()) - Method in interface java.awt.[Shape](http://docs.google.com/java/awt/Shape.html) Returns a high precision and more accurate bounding box of the Shape than the getBounds method. [**getBoundsAt(int)**](http://docs.google.com/javax/swing/JTabbedPane.html#getBoundsAt(int)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the tab bounds at index. [**getBoundsForIconOf(JInternalFrame)**](http://docs.google.com/javax/swing/DefaultDesktopManager.html#getBoundsForIconOf(javax.swing.JInternalFrame)) - Method in class javax.swing.[DefaultDesktopManager](http://docs.google.com/javax/swing/DefaultDesktopManager.html) The iconifyFrame() code calls this to determine the proper bounds for the desktopIcon. [**getBox(Rectangle)**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#getBox(java.awt.Rectangle)) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html) Stores the position and size of the bouncing box that would be painted for the current animation index in r and returns r. [**getBoxLength(int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#getBoxLength(int,%20int)) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html) Returns the length of the "bouncing box" to be painted. [**getBoxPainter(AttributeSet)**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#getBoxPainter(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) Fetches the box formatter to use for the given set of CSS attributes. [**getBranchQualifier()**](http://docs.google.com/javax/transaction/xa/Xid.html#getBranchQualifier()) - Method in interface javax.transaction.xa.[Xid](http://docs.google.com/javax/transaction/xa/Xid.html) Obtain the transaction branch identifier part of XID as an array of bytes. [**getBreakLocation(Segment, FontMetrics, int, int, TabExpander, int)**](http://docs.google.com/javax/swing/text/Utilities.html#getBreakLocation(javax.swing.text.Segment,%20java.awt.FontMetrics,%20int,%20int,%20javax.swing.text.TabExpander,%20int)) - Static method in class javax.swing.text.[Utilities](http://docs.google.com/javax/swing/text/Utilities.html) Determine where to break the given text to fit within the given span. [**getBreakWeight(int, float, float)**](http://docs.google.com/javax/swing/text/GlyphView.html#getBreakWeight(int,%20float,%20float)) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Determines how attractive a break opportunity in this view is. [**getBreakWeight(int, float, float)**](http://docs.google.com/javax/swing/text/html/InlineView.html#getBreakWeight(int,%20float,%20float)) - Method in class javax.swing.text.html.[InlineView](http://docs.google.com/javax/swing/text/html/InlineView.html) Determines how attractive a break opportunity in this view is. [**getBreakWeight(int, float)**](http://docs.google.com/javax/swing/text/ParagraphView.html#getBreakWeight(int,%20float)) - Method in class javax.swing.text.[ParagraphView](http://docs.google.com/javax/swing/text/ParagraphView.html) Gets the break weight for a given location. [**getBreakWeight(int, float, float)**](http://docs.google.com/javax/swing/text/View.html#getBreakWeight(int,%20float,%20float)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Determines how attractive a break opportunity in this view is. [**getBroadcast()**](http://docs.google.com/java/net/DatagramSocket.html#getBroadcast()) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Tests if SO\_BROADCAST is enabled. [**getBroadcast()**](http://docs.google.com/java/net/InterfaceAddress.html#getBroadcast()) - Method in class java.net.[InterfaceAddress](http://docs.google.com/java/net/InterfaceAddress.html) Returns an InetAddress for the brodcast address for this InterfaceAddress. [**getBubbles()**](http://docs.google.com/org/w3c/dom/events/Event.html#getBubbles()) - Method in interface org.w3c.dom.events.[Event](http://docs.google.com/org/w3c/dom/events/Event.html) Used to indicate whether or not an event is a bubbling event. [**getBuffer()**](http://docs.google.com/java/io/StringWriter.html#getBuffer()) - Method in class java.io.[StringWriter](http://docs.google.com/java/io/StringWriter.html) Return the string buffer itself. [**getBufferCapabilities()**](http://docs.google.com/java/awt/GraphicsConfiguration.html#getBufferCapabilities()) - Method in class java.awt.[GraphicsConfiguration](http://docs.google.com/java/awt/GraphicsConfiguration.html) Returns the buffering capabilities of this GraphicsConfiguration. [**getBufferedImageOp()**](http://docs.google.com/java/awt/image/BufferedImageFilter.html#getBufferedImageOp()) - Method in class java.awt.image.[BufferedImageFilter](http://docs.google.com/java/awt/image/BufferedImageFilter.html) Returns the BufferedImageOp. [**getBufferedImageType()**](http://docs.google.com/javax/imageio/ImageTypeSpecifier.html#getBufferedImageType()) - Method in class javax.imageio.[ImageTypeSpecifier](http://docs.google.com/javax/imageio/ImageTypeSpecifier.html) Returns an int containing one of the enumerated constant values describing image formats from BufferedImage. [**getBufferSize()**](http://docs.google.com/javax/sound/sampled/DataLine.html#getBufferSize()) - Method in interface javax.sound.sampled.[DataLine](http://docs.google.com/javax/sound/sampled/DataLine.html) Obtains the maximum number of bytes of data that will fit in the data line's internal buffer. [**getBufferStrategy()**](http://docs.google.com/java/awt/Canvas.html#getBufferStrategy()) - Method in class java.awt.[Canvas](http://docs.google.com/java/awt/Canvas.html) Returns the BufferStrategy used by this component. [**getBufferStrategy()**](http://docs.google.com/java/awt/Window.html#getBufferStrategy()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Returns the BufferStrategy used by this component. [**getBuilder()**](http://docs.google.com/javax/xml/bind/annotation/W3CDomHandler.html#getBuilder()) - Method in class javax.xml.bind.annotation.[W3CDomHandler](http://docs.google.com/javax/xml/bind/annotation/W3CDomHandler.html)   [**getBundle(String)**](http://docs.google.com/java/util/ResourceBundle.html#getBundle(java.lang.String)) - Static method in class java.util.[ResourceBundle](http://docs.google.com/java/util/ResourceBundle.html) Gets a resource bundle using the specified base name, the default locale, and the caller's class loader. [**getBundle(String, ResourceBundle.Control)**](http://docs.google.com/java/util/ResourceBundle.html#getBundle(java.lang.String,%20java.util.ResourceBundle.Control)) - Static method in class java.util.[ResourceBundle](http://docs.google.com/java/util/ResourceBundle.html) Returns a resource bundle using the specified base name, the default locale and the specified control. [**getBundle(String, Locale)**](http://docs.google.com/java/util/ResourceBundle.html#getBundle(java.lang.String,%20java.util.Locale)) - Static method in class java.util.[ResourceBundle](http://docs.google.com/java/util/ResourceBundle.html) Gets a resource bundle using the specified base name and locale, and the caller's class loader. [**getBundle(String, Locale, ResourceBundle.Control)**](http://docs.google.com/java/util/ResourceBundle.html#getBundle(java.lang.String,%20java.util.Locale,%20java.util.ResourceBundle.Control)) - Static method in class java.util.[ResourceBundle](http://docs.google.com/java/util/ResourceBundle.html) Returns a resource bundle using the specified base name, target locale and control, and the caller's class loader. [**getBundle(String, Locale, ClassLoader)**](http://docs.google.com/java/util/ResourceBundle.html#getBundle(java.lang.String,%20java.util.Locale,%20java.lang.ClassLoader)) - Static method in class java.util.[ResourceBundle](http://docs.google.com/java/util/ResourceBundle.html) Gets a resource bundle using the specified base name, locale, and class loader. [**getBundle(String, Locale, ClassLoader, ResourceBundle.Control)**](http://docs.google.com/java/util/ResourceBundle.html#getBundle(java.lang.String,%20java.util.Locale,%20java.lang.ClassLoader,%20java.util.ResourceBundle.Control)) - Static method in class java.util.[ResourceBundle](http://docs.google.com/java/util/ResourceBundle.html) Returns a resource bundle using the specified base name, target locale, class loader and control. [**getBusy()**](http://docs.google.com/org/w3c/dom/ls/LSParser.html#getBusy()) - Method in interface org.w3c.dom.ls.[LSParser](http://docs.google.com/org/w3c/dom/ls/LSParser.html) true if the LSParser is currently busy loading a document, otherwise false. [**getButton()**](http://docs.google.com/java/awt/event/MouseEvent.html#getButton()) - Method in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) Returns which, if any, of the mouse buttons has changed state. [**getButton()**](http://docs.google.com/org/w3c/dom/events/MouseEvent.html#getButton()) - Method in interface org.w3c.dom.events.[MouseEvent](http://docs.google.com/org/w3c/dom/events/MouseEvent.html) During mouse events caused by the depression or release of a mouse button, button is used to indicate which mouse button changed state. [**getButtonBorder()**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.html#getButtonBorder()) - Static method in class javax.swing.plaf.basic.[BasicBorders](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.html)   [**getButtonBorder()**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.html#getButtonBorder()) - Static method in class javax.swing.plaf.metal.[MetalBorders](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.html) Returns a border instance for a JButton [**getButtonCount()**](http://docs.google.com/javax/swing/ButtonGroup.html#getButtonCount()) - Method in class javax.swing.[ButtonGroup](http://docs.google.com/javax/swing/ButtonGroup.html) Returns the number of buttons in the group. [**getButtonPanel()**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html#getButtonPanel()) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html)   [**getButtons()**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#getButtons()) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html) Returns the buttons to display from the JOptionPane the receiver is providing the look and feel for. [**getButtonWidth()**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollButton.html#getButtonWidth()) - Method in class javax.swing.plaf.metal.[MetalScrollButton](http://docs.google.com/javax/swing/plaf/metal/MetalScrollButton.html)   [**getByAddress(String, byte[], NetworkInterface)**](http://docs.google.com/java/net/Inet6Address.html#getByAddress(java.lang.String,%20byte%5B%5D,%20java.net.NetworkInterface)) - Static method in class java.net.[Inet6Address](http://docs.google.com/java/net/Inet6Address.html) Create an Inet6Address in the exact manner of [InetAddress.getByAddress(String,byte[])](http://docs.google.com/java/net/InetAddress.html#getByAddress(java.lang.String,%20byte%5B%5D)) except that the IPv6 scope\_id is set to the value corresponding to the given interface for the address type specified in addr. [**getByAddress(String, byte[], int)**](http://docs.google.com/java/net/Inet6Address.html#getByAddress(java.lang.String,%20byte%5B%5D,%20int)) - Static method in class java.net.[Inet6Address](http://docs.google.com/java/net/Inet6Address.html) Create an Inet6Address in the exact manner of [InetAddress.getByAddress(String,byte[])](http://docs.google.com/java/net/InetAddress.html#getByAddress(java.lang.String,%20byte%5B%5D)) except that the IPv6 scope\_id is set to the given numeric value. [**getByAddress(String, byte[])**](http://docs.google.com/java/net/InetAddress.html#getByAddress(java.lang.String,%20byte%5B%5D)) - Static method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Create an InetAddress based on the provided host name and IP address No name service is checked for the validity of the address. [**getByAddress(byte[])**](http://docs.google.com/java/net/InetAddress.html#getByAddress(byte%5B%5D)) - Static method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Returns an InetAddress object given the raw IP address . [**getByInetAddress(InetAddress)**](http://docs.google.com/java/net/NetworkInterface.html#getByInetAddress(java.net.InetAddress)) - Static method in class java.net.[NetworkInterface](http://docs.google.com/java/net/NetworkInterface.html) Convenience method to search for a network interface that has the specified Internet Protocol (IP) address bound to it. [**getByName(String)**](http://docs.google.com/java/net/InetAddress.html#getByName(java.lang.String)) - Static method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Determines the IP address of a host, given the host's name. [**getByName(String)**](http://docs.google.com/java/net/NetworkInterface.html#getByName(java.lang.String)) - Static method in class java.net.[NetworkInterface](http://docs.google.com/java/net/NetworkInterface.html) Searches for the network interface with the specified name. [**getByte(Object, int)**](http://docs.google.com/java/lang/reflect/Array.html#getByte(java.lang.Object,%20int)) - Static method in class java.lang.reflect.[Array](http://docs.google.com/java/lang/reflect/Array.html) Returns the value of the indexed component in the specified array object, as a byte. [**getByte(Object)**](http://docs.google.com/java/lang/reflect/Field.html#getByte(java.lang.Object)) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Gets the value of a static or instance byte field. [**getByte(int)**](http://docs.google.com/java/sql/CallableStatement.html#getByte(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC TINYINT parameter as a byte in the Java programming language. [**getByte(String)**](http://docs.google.com/java/sql/CallableStatement.html#getByte(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC TINYINT parameter as a byte in the Java programming language. [**getByte(int)**](http://docs.google.com/java/sql/ResultSet.html#getByte(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a byte in the Java programming language. [**getByte(String)**](http://docs.google.com/java/sql/ResultSet.html#getByte(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a byte in the Java programming language. [**getByteArray(String, byte[])**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#getByteArray(java.lang.String,%20byte%5B%5D)) - Method in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) Implements the getByteArray method as per the specification in [Preferences.getByteArray(String,byte[])](http://docs.google.com/java/util/prefs/Preferences.html#getByteArray(java.lang.String,%20byte%5B%5D)). [**getByteArray(String, byte[])**](http://docs.google.com/java/util/prefs/Preferences.html#getByteArray(java.lang.String,%20byte%5B%5D)) - Method in class java.util.prefs.[Preferences](http://docs.google.com/java/util/prefs/Preferences.html) Returns the byte array value represented by the string associated with the specified key in this preference node. [**getByteLength()**](http://docs.google.com/javax/sound/midi/MidiFileFormat.html#getByteLength()) - Method in class javax.sound.midi.[MidiFileFormat](http://docs.google.com/javax/sound/midi/MidiFileFormat.html) Obtains the length of the MIDI file, expressed in 8-bit bytes. [**getByteLength()**](http://docs.google.com/javax/sound/sampled/AudioFileFormat.html#getByteLength()) - Method in class javax.sound.sampled.[AudioFileFormat](http://docs.google.com/javax/sound/sampled/AudioFileFormat.html) Obtains the size in bytes of the entire audio file (not just its audio data). [**getByteOffset()**](http://docs.google.com/org/w3c/dom/DOMLocator.html#getByteOffset()) - Method in interface org.w3c.dom.[DOMLocator](http://docs.google.com/org/w3c/dom/DOMLocator.html) The byte offset into the input source this locator is pointing to or -1 if there is no byte offset available. [**getByteOrder()**](http://docs.google.com/javax/imageio/stream/ImageInputStream.html#getByteOrder()) - Method in interface javax.imageio.stream.[ImageInputStream](http://docs.google.com/javax/imageio/stream/ImageInputStream.html) Returns the byte order with which data values will be read from this stream as an instance of the java.nio.ByteOrder enumeration. [**getByteOrder()**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#getByteOrder()) - Method in class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html)   [**getByteParameter(int)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#getByteParameter(int)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) A convenience method to return a parameter as a byte. [**getBytes(int, int, byte[], int)**](http://docs.google.com/java/lang/String.html#getBytes(int,%20int,%20byte%5B%5D,%20int)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) **Deprecated.** *This method does not properly convert characters into bytes. As of JDK 1.1, the preferred way to do this is via the* [*String.getBytes()*](http://docs.google.com/java/lang/String.html#getBytes()) *method, which uses the platform's default charset.* [**getBytes(String)**](http://docs.google.com/java/lang/String.html#getBytes(java.lang.String)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Encodes this String into a sequence of bytes using the named charset, storing the result into a new byte array. [**getBytes(Charset)**](http://docs.google.com/java/lang/String.html#getBytes(java.nio.charset.Charset)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Encodes this String into a sequence of bytes using the given [charset](http://docs.google.com/java/nio/charset/Charset.html), storing the result into a new byte array. [**getBytes()**](http://docs.google.com/java/lang/String.html#getBytes()) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Encodes this String into a sequence of bytes using the platform's default charset, storing the result into a new byte array. [**getBytes(long, int)**](http://docs.google.com/java/sql/Blob.html#getBytes(long,%20int)) - Method in interface java.sql.[Blob](http://docs.google.com/java/sql/Blob.html) Retrieves all or part of the BLOB value that this Blob object represents, as an array of bytes. [**getBytes(int)**](http://docs.google.com/java/sql/CallableStatement.html#getBytes(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC BINARY or VARBINARY parameter as an array of byte values in the Java programming language. [**getBytes(String)**](http://docs.google.com/java/sql/CallableStatement.html#getBytes(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC BINARY or VARBINARY parameter as an array of byte values in the Java programming language. [**getBytes(int)**](http://docs.google.com/java/sql/ResultSet.html#getBytes(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a byte array in the Java programming language. [**getBytes(String)**](http://docs.google.com/java/sql/ResultSet.html#getBytes(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a byte array in the Java programming language. [**getBytes()**](http://docs.google.com/java/sql/RowId.html#getBytes()) - Method in interface java.sql.[RowId](http://docs.google.com/java/sql/RowId.html) Returns an array of bytes representing the value of the SQL ROWID designated by this java.sql.RowId object. [**getBytes(long, int)**](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html#getBytes(long,%20int)) - Method in class javax.sql.rowset.serial.[SerialBlob](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html) Copies the specified number of bytes, starting at the given position, from this SerialBlob object to another array of bytes. [**getBytesRead()**](http://docs.google.com/java/util/zip/Deflater.html#getBytesRead()) - Method in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Returns the total number of uncompressed bytes input so far. [**getBytesRead()**](http://docs.google.com/java/util/zip/Inflater.html#getBytesRead()) - Method in class java.util.zip.[Inflater](http://docs.google.com/java/util/zip/Inflater.html) Returns the total number of compressed bytes input so far. [**getByteStream()**](http://docs.google.com/org/w3c/dom/ls/LSInput.html#getByteStream()) - Method in interface org.w3c.dom.ls.[LSInput](http://docs.google.com/org/w3c/dom/ls/LSInput.html) An attribute of a language and binding dependent type that represents a stream of bytes. [**getByteStream()**](http://docs.google.com/org/w3c/dom/ls/LSOutput.html#getByteStream()) - Method in interface org.w3c.dom.ls.[LSOutput](http://docs.google.com/org/w3c/dom/ls/LSOutput.html) An attribute of a language and binding dependent type that represents a writable stream of bytes. [**getByteStream()**](http://docs.google.com/org/xml/sax/InputSource.html#getByteStream()) - Method in class org.xml.sax.[InputSource](http://docs.google.com/org/xml/sax/InputSource.html) Get the byte stream for this input source. [**getBytesWritten()**](http://docs.google.com/java/util/zip/Deflater.html#getBytesWritten()) - Method in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Returns the total number of compressed bytes output so far. [**getBytesWritten()**](http://docs.google.com/java/util/zip/Inflater.html#getBytesWritten()) - Method in class java.util.zip.[Inflater](http://docs.google.com/java/util/zip/Inflater.html) Returns the total number of uncompressed bytes output so far. [**getCA()**](http://docs.google.com/java/security/cert/TrustAnchor.html#getCA()) - Method in class java.security.cert.[TrustAnchor](http://docs.google.com/java/security/cert/TrustAnchor.html) Returns the name of the most-trusted CA as an X500Principal. [**getCachedIcon(File)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.BasicFileView.html#getCachedIcon(java.io.File)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI.BasicFileView](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.BasicFileView.html)   [**getCacheDirectory()**](http://docs.google.com/javax/imageio/ImageIO.html#getCacheDirectory()) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Returns the current value set by setCacheDirectory, or null if no explicit setting has been made. [**getCachedMBeanInfo()**](http://docs.google.com/javax/management/StandardMBean.html#getCachedMBeanInfo()) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Customization hook: Return the MBeanInfo cached for this object. [**getCalculatedDigestValue()**](http://docs.google.com/javax/xml/crypto/dsig/Reference.html#getCalculatedDigestValue()) - Method in interface javax.xml.crypto.dsig.[Reference](http://docs.google.com/javax/xml/crypto/dsig/Reference.html) Returns the calculated digest value of this Reference after a validation operation. [**getCalendar()**](http://docs.google.com/java/text/DateFormat.html#getCalendar()) - Method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Gets the calendar associated with this date/time formatter. [**getCalendarField()**](http://docs.google.com/java/text/DateFormat.Field.html#getCalendarField()) - Method in class java.text.[DateFormat.Field](http://docs.google.com/java/text/DateFormat.Field.html) Returns the Calendar field associated with this attribute. [**getCalendarField()**](http://docs.google.com/javax/swing/SpinnerDateModel.html#getCalendarField()) - Method in class javax.swing.[SpinnerDateModel](http://docs.google.com/javax/swing/SpinnerDateModel.html) Returns the Calendar field that is added to or subtracted from by the nextValue and previousValue methods. [**getCallback()**](http://docs.google.com/javax/security/auth/callback/UnsupportedCallbackException.html#getCallback()) - Method in exception javax.security.auth.callback.[UnsupportedCallbackException](http://docs.google.com/javax/security/auth/callback/UnsupportedCallbackException.html) Get the unrecognized Callback. [**getCallbackHandler()**](http://docs.google.com/java/security/KeyStore.CallbackHandlerProtection.html#getCallbackHandler()) - Method in class java.security.[KeyStore.CallbackHandlerProtection](http://docs.google.com/java/security/KeyStore.CallbackHandlerProtection.html) Returns the CallbackHandler. [**getCAName()**](http://docs.google.com/java/security/cert/TrustAnchor.html#getCAName()) - Method in class java.security.cert.[TrustAnchor](http://docs.google.com/java/security/cert/TrustAnchor.html) Returns the name of the most-trusted CA in RFC 2253 String format. [**getCancelable()**](http://docs.google.com/org/w3c/dom/events/Event.html#getCancelable()) - Method in interface org.w3c.dom.events.[Event](http://docs.google.com/org/w3c/dom/events/Event.html) Used to indicate whether or not an event can have its default action prevented. [**getCancelSelectionAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#getCancelSelectionAction()) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**getCandidateLocales(String, Locale)**](http://docs.google.com/java/util/ResourceBundle.Control.html#getCandidateLocales(java.lang.String,%20java.util.Locale)) - Method in class java.util.[ResourceBundle.Control](http://docs.google.com/java/util/ResourceBundle.Control.html) Returns a List of Locales as candidate locales for baseName and locale. [**getCanonicalFile()**](http://docs.google.com/java/io/File.html#getCanonicalFile()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Returns the canonical form of this abstract pathname. [**getCanonicalHostName()**](http://docs.google.com/java/net/InetAddress.html#getCanonicalHostName()) - Method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Gets the fully qualified domain name for this IP address. [**getCanonicalizationMethod()**](http://docs.google.com/javax/xml/crypto/dsig/SignedInfo.html#getCanonicalizationMethod()) - Method in interface javax.xml.crypto.dsig.[SignedInfo](http://docs.google.com/javax/xml/crypto/dsig/SignedInfo.html) Returns the canonicalization method of this SignedInfo. [**getCanonicalizedData()**](http://docs.google.com/javax/xml/crypto/dsig/SignedInfo.html#getCanonicalizedData()) - Method in interface javax.xml.crypto.dsig.[SignedInfo](http://docs.google.com/javax/xml/crypto/dsig/SignedInfo.html) Returns the canonicalized signed info bytes after a signing or validation operation. [**getCanonicalKeyPropertyListString()**](http://docs.google.com/javax/management/ObjectName.html#getCanonicalKeyPropertyListString()) - Method in class javax.management.[ObjectName](http://docs.google.com/javax/management/ObjectName.html) Returns a string representation of the list of key properties, in which the key properties are sorted in lexical order. [**getCanonicalName()**](http://docs.google.com/java/lang/Class.html#getCanonicalName()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns the canonical name of the underlying class as defined by the Java Language Specification. [**getCanonicalName()**](http://docs.google.com/javax/management/ObjectName.html#getCanonicalName()) - Method in class javax.management.[ObjectName](http://docs.google.com/javax/management/ObjectName.html) Returns the canonical form of the name; that is, a string representation where the properties are sorted in lexical order. [**getCanonicalPath()**](http://docs.google.com/java/io/File.html#getCanonicalPath()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Returns the canonical pathname string of this abstract pathname. [**getCanWrapLines()**](http://docs.google.com/javax/swing/text/AbstractWriter.html#getCanWrapLines()) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Returns whether or not the lines can be wrapped. [**getCapabilities()**](http://docs.google.com/java/awt/Component.BltBufferStrategy.html#getCapabilities()) - Method in class java.awt.[Component.BltBufferStrategy](http://docs.google.com/java/awt/Component.BltBufferStrategy.html)   [**getCapabilities()**](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html#getCapabilities()) - Method in class java.awt.[Component.FlipBufferStrategy](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html)   [**getCapabilities()**](http://docs.google.com/java/awt/image/BufferStrategy.html#getCapabilities()) - Method in class java.awt.image.[BufferStrategy](http://docs.google.com/java/awt/image/BufferStrategy.html) Returns the BufferCapabilities for this BufferStrategy. [**getCapabilities(GraphicsConfiguration)**](http://docs.google.com/java/awt/Image.html#getCapabilities(java.awt.GraphicsConfiguration)) - Method in class java.awt.[Image](http://docs.google.com/java/awt/Image.html) Returns an ImageCapabilities object which can be inquired as to the capabilities of this Image on the specified GraphicsConfiguration. [**getCapabilities()**](http://docs.google.com/java/awt/image/VolatileImage.html#getCapabilities()) - Method in class java.awt.image.[VolatileImage](http://docs.google.com/java/awt/image/VolatileImage.html) Returns an ImageCapabilities object which can be inquired as to the specific capabilities of this VolatileImage. [**getCAPublicKey()**](http://docs.google.com/java/security/cert/TrustAnchor.html#getCAPublicKey()) - Method in class java.security.cert.[TrustAnchor](http://docs.google.com/java/security/cert/TrustAnchor.html) Returns the public key of the most-trusted CA. [**getCaret()**](http://docs.google.com/java/awt/event/InputMethodEvent.html#getCaret()) - Method in class java.awt.event.[InputMethodEvent](http://docs.google.com/java/awt/event/InputMethodEvent.html) Gets the caret. [**getCaret()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getCaret()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Fetches the caret that allows text-oriented navigation over the view. [**getCaret()**](http://docs.google.com/javax/swing/text/NavigationFilter.FilterBypass.html#getCaret()) - Method in class javax.swing.text.[NavigationFilter.FilterBypass](http://docs.google.com/javax/swing/text/NavigationFilter.FilterBypass.html) Returns the Caret that is changing. [**getCaretColor()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getCaretColor()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Fetches the current color used to render the caret. [**getCaretInfo(TextHitInfo, Rectangle2D)**](http://docs.google.com/java/awt/font/TextLayout.html#getCaretInfo(java.awt.font.TextHitInfo,%20java.awt.geom.Rectangle2D)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns information about the caret corresponding to hit. [**getCaretInfo(TextHitInfo)**](http://docs.google.com/java/awt/font/TextLayout.html#getCaretInfo(java.awt.font.TextHitInfo)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns information about the caret corresponding to hit. [**getCaretListeners()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getCaretListeners()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Returns an array of all the caret listeners registered on this text component. [**getCaretPosition()**](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html#getCaretPosition()) - Method in class java.awt.[TextComponent.AccessibleAWTTextComponent](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html) Returns the zero-based offset of the caret. [**getCaretPosition()**](http://docs.google.com/java/awt/TextComponent.html#getCaretPosition()) - Method in class java.awt.[TextComponent](http://docs.google.com/java/awt/TextComponent.html) Returns the position of the text insertion caret. [**getCaretPosition()**](http://docs.google.com/javax/accessibility/AccessibleText.html#getCaretPosition()) - Method in interface javax.accessibility.[AccessibleText](http://docs.google.com/javax/accessibility/AccessibleText.html) Returns the zero-based offset of the caret. [**getCaretPosition()**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getCaretPosition()) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Return the zero-based offset of the caret. [**getCaretPosition()**](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html#getCaretPosition()) - Method in class javax.swing.[JLabel.AccessibleJLabel](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html) Return the zero-based offset of the caret. [**getCaretPosition()**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getCaretPosition()) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Returns the zero-based offset of the caret. [**getCaretPosition()**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getCaretPosition()) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Returns the zero-based offset of the caret. [**getCaretPosition()**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getCaretPosition()) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Returns the zero-based offset of the caret. [**getCaretPosition()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getCaretPosition()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Returns the position of the text insertion caret for the text component. [**getCaretShape(TextHitInfo, Rectangle2D)**](http://docs.google.com/java/awt/font/TextLayout.html#getCaretShape(java.awt.font.TextHitInfo,%20java.awt.geom.Rectangle2D)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns a [Shape](http://docs.google.com/java/awt/Shape.html) representing the caret at the specified hit inside the specified bounds. [**getCaretShape(TextHitInfo)**](http://docs.google.com/java/awt/font/TextLayout.html#getCaretShape(java.awt.font.TextHitInfo)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns a Shape representing the caret at the specified hit inside the natural bounds of this TextLayout. [**getCaretShapes(int, Rectangle2D, TextLayout.CaretPolicy)**](http://docs.google.com/java/awt/font/TextLayout.html#getCaretShapes(int,%20java.awt.geom.Rectangle2D,%20java.awt.font.TextLayout.CaretPolicy)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns two paths corresponding to the strong and weak caret. [**getCaretShapes(int, Rectangle2D)**](http://docs.google.com/java/awt/font/TextLayout.html#getCaretShapes(int,%20java.awt.geom.Rectangle2D)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns two paths corresponding to the strong and weak caret. [**getCaretShapes(int)**](http://docs.google.com/java/awt/font/TextLayout.html#getCaretShapes(int)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns two paths corresponding to the strong and weak caret. [**getCatalog()**](http://docs.google.com/java/sql/Connection.html#getCatalog()) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Retrieves this Connection object's current catalog name. [**getCatalogName(int)**](http://docs.google.com/java/sql/ResultSetMetaData.html#getCatalogName(int)) - Method in interface java.sql.[ResultSetMetaData](http://docs.google.com/java/sql/ResultSetMetaData.html) Gets the designated column's table's catalog name. [**getCatalogName(int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#getCatalogName(int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Retrieves the catalog name of the table from which the value in the designated column was derived. [**getCatalogs()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getCatalogs()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the catalog names available in this database. [**getCatalogSeparator()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getCatalogSeparator()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the String that this database uses as the separator between a catalog and table name. [**getCatalogTerm()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getCatalogTerm()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the database vendor's preferred term for "catalog". [**getCategories()**](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html#getCategories()) - Method in class javax.imageio.spi.[ServiceRegistry](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html) Returns an Iterator of Class objects indicating the current set of categories. [**getCategory()**](http://docs.google.com/javax/print/attribute/Attribute.html#getCategory()) - Method in interface javax.print.attribute.[Attribute](http://docs.google.com/javax/print/attribute/Attribute.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value when it is added to an attribute set. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/Chromaticity.html#getCategory()) - Method in class javax.print.attribute.standard.[Chromaticity](http://docs.google.com/javax/print/attribute/standard/Chromaticity.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/ColorSupported.html#getCategory()) - Method in class javax.print.attribute.standard.[ColorSupported](http://docs.google.com/javax/print/attribute/standard/ColorSupported.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/Compression.html#getCategory()) - Method in class javax.print.attribute.standard.[Compression](http://docs.google.com/javax/print/attribute/standard/Compression.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/Copies.html#getCategory()) - Method in class javax.print.attribute.standard.[Copies](http://docs.google.com/javax/print/attribute/standard/Copies.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/CopiesSupported.html#getCategory()) - Method in class javax.print.attribute.standard.[CopiesSupported](http://docs.google.com/javax/print/attribute/standard/CopiesSupported.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/DateTimeAtCompleted.html#getCategory()) - Method in class javax.print.attribute.standard.[DateTimeAtCompleted](http://docs.google.com/javax/print/attribute/standard/DateTimeAtCompleted.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/DateTimeAtCreation.html#getCategory()) - Method in class javax.print.attribute.standard.[DateTimeAtCreation](http://docs.google.com/javax/print/attribute/standard/DateTimeAtCreation.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/DateTimeAtProcessing.html#getCategory()) - Method in class javax.print.attribute.standard.[DateTimeAtProcessing](http://docs.google.com/javax/print/attribute/standard/DateTimeAtProcessing.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/Destination.html#getCategory()) - Method in class javax.print.attribute.standard.[Destination](http://docs.google.com/javax/print/attribute/standard/Destination.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/DocumentName.html#getCategory()) - Method in class javax.print.attribute.standard.[DocumentName](http://docs.google.com/javax/print/attribute/standard/DocumentName.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/Fidelity.html#getCategory()) - Method in class javax.print.attribute.standard.[Fidelity](http://docs.google.com/javax/print/attribute/standard/Fidelity.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/Finishings.html#getCategory()) - Method in class javax.print.attribute.standard.[Finishings](http://docs.google.com/javax/print/attribute/standard/Finishings.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/JobHoldUntil.html#getCategory()) - Method in class javax.print.attribute.standard.[JobHoldUntil](http://docs.google.com/javax/print/attribute/standard/JobHoldUntil.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/JobImpressions.html#getCategory()) - Method in class javax.print.attribute.standard.[JobImpressions](http://docs.google.com/javax/print/attribute/standard/JobImpressions.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/JobImpressionsCompleted.html#getCategory()) - Method in class javax.print.attribute.standard.[JobImpressionsCompleted](http://docs.google.com/javax/print/attribute/standard/JobImpressionsCompleted.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/JobImpressionsSupported.html#getCategory()) - Method in class javax.print.attribute.standard.[JobImpressionsSupported](http://docs.google.com/javax/print/attribute/standard/JobImpressionsSupported.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/JobKOctets.html#getCategory()) - Method in class javax.print.attribute.standard.[JobKOctets](http://docs.google.com/javax/print/attribute/standard/JobKOctets.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/JobKOctetsProcessed.html#getCategory()) - Method in class javax.print.attribute.standard.[JobKOctetsProcessed](http://docs.google.com/javax/print/attribute/standard/JobKOctetsProcessed.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/JobKOctetsSupported.html#getCategory()) - Method in class javax.print.attribute.standard.[JobKOctetsSupported](http://docs.google.com/javax/print/attribute/standard/JobKOctetsSupported.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/JobMediaSheets.html#getCategory()) - Method in class javax.print.attribute.standard.[JobMediaSheets](http://docs.google.com/javax/print/attribute/standard/JobMediaSheets.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/JobMediaSheetsCompleted.html#getCategory()) - Method in class javax.print.attribute.standard.[JobMediaSheetsCompleted](http://docs.google.com/javax/print/attribute/standard/JobMediaSheetsCompleted.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/JobMediaSheetsSupported.html#getCategory()) - Method in class javax.print.attribute.standard.[JobMediaSheetsSupported](http://docs.google.com/javax/print/attribute/standard/JobMediaSheetsSupported.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/JobMessageFromOperator.html#getCategory()) - Method in class javax.print.attribute.standard.[JobMessageFromOperator](http://docs.google.com/javax/print/attribute/standard/JobMessageFromOperator.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/JobName.html#getCategory()) - Method in class javax.print.attribute.standard.[JobName](http://docs.google.com/javax/print/attribute/standard/JobName.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/JobOriginatingUserName.html#getCategory()) - Method in class javax.print.attribute.standard.[JobOriginatingUserName](http://docs.google.com/javax/print/attribute/standard/JobOriginatingUserName.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/JobPriority.html#getCategory()) - Method in class javax.print.attribute.standard.[JobPriority](http://docs.google.com/javax/print/attribute/standard/JobPriority.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/JobPrioritySupported.html#getCategory()) - Method in class javax.print.attribute.standard.[JobPrioritySupported](http://docs.google.com/javax/print/attribute/standard/JobPrioritySupported.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/JobSheets.html#getCategory()) - Method in class javax.print.attribute.standard.[JobSheets](http://docs.google.com/javax/print/attribute/standard/JobSheets.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/JobState.html#getCategory()) - Method in class javax.print.attribute.standard.[JobState](http://docs.google.com/javax/print/attribute/standard/JobState.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/JobStateReason.html#getCategory()) - Method in class javax.print.attribute.standard.[JobStateReason](http://docs.google.com/javax/print/attribute/standard/JobStateReason.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/JobStateReasons.html#getCategory()) - Method in class javax.print.attribute.standard.[JobStateReasons](http://docs.google.com/javax/print/attribute/standard/JobStateReasons.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/Media.html#getCategory()) - Method in class javax.print.attribute.standard.[Media](http://docs.google.com/javax/print/attribute/standard/Media.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html#getCategory()) - Method in class javax.print.attribute.standard.[MediaPrintableArea](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/MediaSize.html#getCategory()) - Method in class javax.print.attribute.standard.[MediaSize](http://docs.google.com/javax/print/attribute/standard/MediaSize.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/MultipleDocumentHandling.html#getCategory()) - Method in class javax.print.attribute.standard.[MultipleDocumentHandling](http://docs.google.com/javax/print/attribute/standard/MultipleDocumentHandling.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/NumberOfDocuments.html#getCategory()) - Method in class javax.print.attribute.standard.[NumberOfDocuments](http://docs.google.com/javax/print/attribute/standard/NumberOfDocuments.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/NumberOfInterveningJobs.html#getCategory()) - Method in class javax.print.attribute.standard.[NumberOfInterveningJobs](http://docs.google.com/javax/print/attribute/standard/NumberOfInterveningJobs.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/NumberUp.html#getCategory()) - Method in class javax.print.attribute.standard.[NumberUp](http://docs.google.com/javax/print/attribute/standard/NumberUp.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/NumberUpSupported.html#getCategory()) - Method in class javax.print.attribute.standard.[NumberUpSupported](http://docs.google.com/javax/print/attribute/standard/NumberUpSupported.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/OrientationRequested.html#getCategory()) - Method in class javax.print.attribute.standard.[OrientationRequested](http://docs.google.com/javax/print/attribute/standard/OrientationRequested.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/OutputDeviceAssigned.html#getCategory()) - Method in class javax.print.attribute.standard.[OutputDeviceAssigned](http://docs.google.com/javax/print/attribute/standard/OutputDeviceAssigned.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/PageRanges.html#getCategory()) - Method in class javax.print.attribute.standard.[PageRanges](http://docs.google.com/javax/print/attribute/standard/PageRanges.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/PagesPerMinute.html#getCategory()) - Method in class javax.print.attribute.standard.[PagesPerMinute](http://docs.google.com/javax/print/attribute/standard/PagesPerMinute.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/PagesPerMinuteColor.html#getCategory()) - Method in class javax.print.attribute.standard.[PagesPerMinuteColor](http://docs.google.com/javax/print/attribute/standard/PagesPerMinuteColor.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/PDLOverrideSupported.html#getCategory()) - Method in class javax.print.attribute.standard.[PDLOverrideSupported](http://docs.google.com/javax/print/attribute/standard/PDLOverrideSupported.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html#getCategory()) - Method in class javax.print.attribute.standard.[PresentationDirection](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/PrinterInfo.html#getCategory()) - Method in class javax.print.attribute.standard.[PrinterInfo](http://docs.google.com/javax/print/attribute/standard/PrinterInfo.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/PrinterIsAcceptingJobs.html#getCategory()) - Method in class javax.print.attribute.standard.[PrinterIsAcceptingJobs](http://docs.google.com/javax/print/attribute/standard/PrinterIsAcceptingJobs.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/PrinterLocation.html#getCategory()) - Method in class javax.print.attribute.standard.[PrinterLocation](http://docs.google.com/javax/print/attribute/standard/PrinterLocation.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/PrinterMakeAndModel.html#getCategory()) - Method in class javax.print.attribute.standard.[PrinterMakeAndModel](http://docs.google.com/javax/print/attribute/standard/PrinterMakeAndModel.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/PrinterMessageFromOperator.html#getCategory()) - Method in class javax.print.attribute.standard.[PrinterMessageFromOperator](http://docs.google.com/javax/print/attribute/standard/PrinterMessageFromOperator.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/PrinterMoreInfo.html#getCategory()) - Method in class javax.print.attribute.standard.[PrinterMoreInfo](http://docs.google.com/javax/print/attribute/standard/PrinterMoreInfo.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/PrinterMoreInfoManufacturer.html#getCategory()) - Method in class javax.print.attribute.standard.[PrinterMoreInfoManufacturer](http://docs.google.com/javax/print/attribute/standard/PrinterMoreInfoManufacturer.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/PrinterName.html#getCategory()) - Method in class javax.print.attribute.standard.[PrinterName](http://docs.google.com/javax/print/attribute/standard/PrinterName.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/PrinterResolution.html#getCategory()) - Method in class javax.print.attribute.standard.[PrinterResolution](http://docs.google.com/javax/print/attribute/standard/PrinterResolution.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/PrinterState.html#getCategory()) - Method in class javax.print.attribute.standard.[PrinterState](http://docs.google.com/javax/print/attribute/standard/PrinterState.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#getCategory()) - Method in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReasons.html#getCategory()) - Method in class javax.print.attribute.standard.[PrinterStateReasons](http://docs.google.com/javax/print/attribute/standard/PrinterStateReasons.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/PrinterURI.html#getCategory()) - Method in class javax.print.attribute.standard.[PrinterURI](http://docs.google.com/javax/print/attribute/standard/PrinterURI.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/PrintQuality.html#getCategory()) - Method in class javax.print.attribute.standard.[PrintQuality](http://docs.google.com/javax/print/attribute/standard/PrintQuality.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/QueuedJobCount.html#getCategory()) - Method in class javax.print.attribute.standard.[QueuedJobCount](http://docs.google.com/javax/print/attribute/standard/QueuedJobCount.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/ReferenceUriSchemesSupported.html#getCategory()) - Method in class javax.print.attribute.standard.[ReferenceUriSchemesSupported](http://docs.google.com/javax/print/attribute/standard/ReferenceUriSchemesSupported.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/RequestingUserName.html#getCategory()) - Method in class javax.print.attribute.standard.[RequestingUserName](http://docs.google.com/javax/print/attribute/standard/RequestingUserName.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/Severity.html#getCategory()) - Method in class javax.print.attribute.standard.[Severity](http://docs.google.com/javax/print/attribute/standard/Severity.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/SheetCollate.html#getCategory()) - Method in class javax.print.attribute.standard.[SheetCollate](http://docs.google.com/javax/print/attribute/standard/SheetCollate.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCategory()**](http://docs.google.com/javax/print/attribute/standard/Sides.html#getCategory()) - Method in class javax.print.attribute.standard.[Sides](http://docs.google.com/javax/print/attribute/standard/Sides.html) Get the printing attribute class which is to be used as the "category" for this printing attribute value. [**getCause()**](http://docs.google.com/java/awt/print/PrinterIOException.html#getCause()) - Method in exception java.awt.print.[PrinterIOException](http://docs.google.com/java/awt/print/PrinterIOException.html) Returns the the cause of this exception (the IOException that terminated the print job). [**getCause()**](http://docs.google.com/java/io/WriteAbortedException.html#getCause()) - Method in exception java.io.[WriteAbortedException](http://docs.google.com/java/io/WriteAbortedException.html) Returns the exception that terminated the operation (the *cause*). [**getCause()**](http://docs.google.com/java/lang/ClassNotFoundException.html#getCause()) - Method in exception java.lang.[ClassNotFoundException](http://docs.google.com/java/lang/ClassNotFoundException.html) Returns the cause of this exception (the exception that was raised if an error occurred while attempting to load the class; otherwise null). [**getCause()**](http://docs.google.com/java/lang/ExceptionInInitializerError.html#getCause()) - Method in error java.lang.[ExceptionInInitializerError](http://docs.google.com/java/lang/ExceptionInInitializerError.html) Returns the cause of this error (the exception that occurred during a static initialization that caused this error to be created). [**getCause()**](http://docs.google.com/java/lang/reflect/InvocationTargetException.html#getCause()) - Method in exception java.lang.reflect.[InvocationTargetException](http://docs.google.com/java/lang/reflect/InvocationTargetException.html) Returns the cause of this exception (the thrown target exception, which may be null). [**getCause()**](http://docs.google.com/java/lang/reflect/UndeclaredThrowableException.html#getCause()) - Method in exception java.lang.reflect.[UndeclaredThrowableException](http://docs.google.com/java/lang/reflect/UndeclaredThrowableException.html) Returns the cause of this exception (the Throwable instance wrapped in this UndeclaredThrowableException, which may be null). [**getCause()**](http://docs.google.com/java/lang/Throwable.html#getCause()) - Method in class java.lang.[Throwable](http://docs.google.com/java/lang/Throwable.html) Returns the cause of this throwable or null if the cause is nonexistent or unknown. [**getCause()**](http://docs.google.com/java/rmi/activation/ActivationException.html#getCause()) - Method in exception java.rmi.activation.[ActivationException](http://docs.google.com/java/rmi/activation/ActivationException.html) Returns the cause of this exception. [**getCause()**](http://docs.google.com/java/rmi/RemoteException.html#getCause()) - Method in exception java.rmi.[RemoteException](http://docs.google.com/java/rmi/RemoteException.html) Returns the cause of this exception. [**getCause()**](http://docs.google.com/java/rmi/server/ServerCloneException.html#getCause()) - Method in exception java.rmi.server.[ServerCloneException](http://docs.google.com/java/rmi/server/ServerCloneException.html) Returns the cause of this exception. [**getCause()**](http://docs.google.com/java/security/PrivilegedActionException.html#getCause()) - Method in exception java.security.[PrivilegedActionException](http://docs.google.com/java/security/PrivilegedActionException.html) Returns the the cause of this exception (the exception thrown by the privileged computation that resulted in this PrivilegedActionException). [**getCause()**](http://docs.google.com/javax/management/MBeanException.html#getCause()) - Method in exception javax.management.[MBeanException](http://docs.google.com/javax/management/MBeanException.html) Return the actual [Exception](http://docs.google.com/java/lang/Exception.html) thrown. [**getCause()**](http://docs.google.com/javax/management/ReflectionException.html#getCause()) - Method in exception javax.management.[ReflectionException](http://docs.google.com/javax/management/ReflectionException.html) Returns the actual [Exception](http://docs.google.com/java/lang/Exception.html) thrown. [**getCause()**](http://docs.google.com/javax/management/remote/JMXProviderException.html#getCause()) - Method in exception javax.management.remote.[JMXProviderException](http://docs.google.com/javax/management/remote/JMXProviderException.html)   [**getCause()**](http://docs.google.com/javax/management/remote/JMXServerErrorException.html#getCause()) - Method in exception javax.management.remote.[JMXServerErrorException](http://docs.google.com/javax/management/remote/JMXServerErrorException.html)   [**getCause()**](http://docs.google.com/javax/management/RuntimeErrorException.html#getCause()) - Method in exception javax.management.[RuntimeErrorException](http://docs.google.com/javax/management/RuntimeErrorException.html) Returns the actual [Error](http://docs.google.com/java/lang/Error.html) thrown. [**getCause()**](http://docs.google.com/javax/management/RuntimeMBeanException.html#getCause()) - Method in exception javax.management.[RuntimeMBeanException](http://docs.google.com/javax/management/RuntimeMBeanException.html) Returns the actual [RuntimeException](http://docs.google.com/java/lang/RuntimeException.html) thrown. [**getCause()**](http://docs.google.com/javax/management/RuntimeOperationsException.html#getCause()) - Method in exception javax.management.[RuntimeOperationsException](http://docs.google.com/javax/management/RuntimeOperationsException.html) Returns the actual [RuntimeException](http://docs.google.com/java/lang/RuntimeException.html) thrown. [**getCause()**](http://docs.google.com/javax/naming/NamingException.html#getCause()) - Method in exception javax.naming.[NamingException](http://docs.google.com/javax/naming/NamingException.html) Returns the cause of this exception. [**getCause()**](http://docs.google.com/javax/security/sasl/SaslException.html#getCause()) - Method in exception javax.security.sasl.[SaslException](http://docs.google.com/javax/security/sasl/SaslException.html)   [**getCause()**](http://docs.google.com/javax/xml/bind/JAXBException.html#getCause()) - Method in exception javax.xml.bind.[JAXBException](http://docs.google.com/javax/xml/bind/JAXBException.html)   [**getCause()**](http://docs.google.com/javax/xml/crypto/dsig/TransformException.html#getCause()) - Method in exception javax.xml.crypto.dsig.[TransformException](http://docs.google.com/javax/xml/crypto/dsig/TransformException.html) Returns the cause of this TransformException or null if the cause is nonexistent or unknown. [**getCause()**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureException.html#getCause()) - Method in exception javax.xml.crypto.dsig.[XMLSignatureException](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureException.html) Returns the cause of this XMLSignatureException or null if the cause is nonexistent or unknown. [**getCause()**](http://docs.google.com/javax/xml/crypto/KeySelectorException.html#getCause()) - Method in exception javax.xml.crypto.[KeySelectorException](http://docs.google.com/javax/xml/crypto/KeySelectorException.html) Returns the cause of this KeySelectorException or null if the cause is nonexistent or unknown. [**getCause()**](http://docs.google.com/javax/xml/crypto/MarshalException.html#getCause()) - Method in exception javax.xml.crypto.[MarshalException](http://docs.google.com/javax/xml/crypto/MarshalException.html) Returns the cause of this MarshalException or null if the cause is nonexistent or unknown. [**getCause()**](http://docs.google.com/javax/xml/crypto/NoSuchMechanismException.html#getCause()) - Method in exception javax.xml.crypto.[NoSuchMechanismException](http://docs.google.com/javax/xml/crypto/NoSuchMechanismException.html) Returns the cause of this NoSuchMechanismException or null if the cause is nonexistent or unknown. [**getCause()**](http://docs.google.com/javax/xml/crypto/URIReferenceException.html#getCause()) - Method in exception javax.xml.crypto.[URIReferenceException](http://docs.google.com/javax/xml/crypto/URIReferenceException.html) Returns the cause of this URIReferenceException or null if the cause is nonexistent or unknown. [**getCause()**](http://docs.google.com/javax/xml/soap/SOAPException.html#getCause()) - Method in exception javax.xml.soap.[SOAPException](http://docs.google.com/javax/xml/soap/SOAPException.html) Returns the Throwable object embedded in this SOAPException if there is one. [**getCause()**](http://docs.google.com/javax/xml/transform/TransformerException.html#getCause()) - Method in exception javax.xml.transform.[TransformerException](http://docs.google.com/javax/xml/transform/TransformerException.html) Returns the cause of this throwable or null if the cause is nonexistent or unknown. [**getCause()**](http://docs.google.com/javax/xml/xpath/XPathException.html#getCause()) - Method in exception javax.xml.xpath.[XPathException](http://docs.google.com/javax/xml/xpath/XPathException.html) Get the cause of this XPathException. [**getCellBounds(int, int)**](http://docs.google.com/javax/swing/JList.html#getCellBounds(int,%20int)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the bounding rectangle, in the list's coordinate system, for the range of cells specified by the two indices. [**getCellBounds(JList, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#getCellBounds(javax.swing.JList,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html) Returns the bounding rectangle, in the given list's coordinate system, for the range of cells specified by the two indices. [**getCellBounds(JList, int, int)**](http://docs.google.com/javax/swing/plaf/ListUI.html#getCellBounds(javax.swing.JList,%20int,%20int)) - Method in class javax.swing.plaf.[ListUI](http://docs.google.com/javax/swing/plaf/ListUI.html) Returns the bounding rectangle, in the given list's coordinate system, for the range of cells specified by the two indices. [**getCellBounds(JList, int, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html#getCellBounds(javax.swing.JList,%20int,%20int)) - Method in class javax.swing.plaf.multi.[MultiListUI](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html) Invokes the getCellBounds method on each UI handled by this object. [**getCellEditor()**](http://docs.google.com/javax/swing/JTable.html#getCellEditor()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the active cell editor, which is null if the table is not currently editing. [**getCellEditor(int, int)**](http://docs.google.com/javax/swing/JTable.html#getCellEditor(int,%20int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns an appropriate editor for the cell specified by row and column. [**getCellEditor()**](http://docs.google.com/javax/swing/JTree.html#getCellEditor()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the editor used to edit entries in the tree. [**getCellEditor()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getCellEditor()) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**getCellEditor()**](http://docs.google.com/javax/swing/table/TableColumn.html#getCellEditor()) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Returns the TableCellEditor used by the JTable to edit values for this column. [**getCellEditorListeners()**](http://docs.google.com/javax/swing/AbstractCellEditor.html#getCellEditorListeners()) - Method in class javax.swing.[AbstractCellEditor](http://docs.google.com/javax/swing/AbstractCellEditor.html) Returns an array of all the CellEditorListeners added to this AbstractCellEditor with addCellEditorListener(). [**getCellEditorListeners()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#getCellEditorListeners()) - Method in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) Returns an array of all the CellEditorListeners added to this DefaultTreeCellEditor with addCellEditorListener(). [**getCellEditorValue()**](http://docs.google.com/javax/swing/CellEditor.html#getCellEditorValue()) - Method in interface javax.swing.[CellEditor](http://docs.google.com/javax/swing/CellEditor.html) Returns the value contained in the editor. [**getCellEditorValue()**](http://docs.google.com/javax/swing/DefaultCellEditor.EditorDelegate.html#getCellEditorValue()) - Method in class javax.swing.[DefaultCellEditor.EditorDelegate](http://docs.google.com/javax/swing/DefaultCellEditor.EditorDelegate.html) Returns the value of this cell. [**getCellEditorValue()**](http://docs.google.com/javax/swing/DefaultCellEditor.html#getCellEditorValue()) - Method in class javax.swing.[DefaultCellEditor](http://docs.google.com/javax/swing/DefaultCellEditor.html) Forwards the message from the CellEditor to the delegate. [**getCellEditorValue()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#getCellEditorValue()) - Method in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) Returns the value currently being edited. [**getCellLength()**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#getCellLength()) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html) Returns the width (if HORIZONTAL) or height (if VERTICAL) of each of the indivdual cells/units to be rendered in the progress bar. [**getCellRect(int, int, boolean)**](http://docs.google.com/javax/swing/JTable.html#getCellRect(int,%20int,%20boolean)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns a rectangle for the cell that lies at the intersection of row and column. [**getCellRenderer()**](http://docs.google.com/javax/swing/JList.html#getCellRenderer()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the object responsible for painting list items. [**getCellRenderer(int, int)**](http://docs.google.com/javax/swing/JTable.html#getCellRenderer(int,%20int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns an appropriate renderer for the cell specified by this row and column. [**getCellRenderer()**](http://docs.google.com/javax/swing/JTree.html#getCellRenderer()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the current TreeCellRenderer that is rendering each cell. [**getCellRenderer()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getCellRenderer()) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Return currentCellRenderer, which will either be the trees renderer, or defaultCellRenderer, which ever wasn't null. [**getCellRenderer()**](http://docs.google.com/javax/swing/table/TableColumn.html#getCellRenderer()) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Returns the TableCellRenderer used by the JTable to draw values for this column. [**getCellSelectionEnabled()**](http://docs.google.com/javax/swing/JTable.html#getCellSelectionEnabled()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns true if both row and column selection models are enabled. [**getCellSpacing()**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#getCellSpacing()) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html) Returns the spacing between each of the cells/units in the progress bar. [**getCenterPoint()**](http://docs.google.com/java/awt/GraphicsEnvironment.html#getCenterPoint()) - Method in class java.awt.[GraphicsEnvironment](http://docs.google.com/java/awt/GraphicsEnvironment.html) Returns the Point where Windows should be centered. [**getCenterPoint()**](http://docs.google.com/java/awt/RadialGradientPaint.html#getCenterPoint()) - Method in class java.awt.[RadialGradientPaint](http://docs.google.com/java/awt/RadialGradientPaint.html) Returns a copy of the center point of the radial gradient. [**getCentersChildren()**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonAreaLayout.html#getCentersChildren()) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI.ButtonAreaLayout](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonAreaLayout.html)   [**getCenterX()**](http://docs.google.com/java/awt/geom/RectangularShape.html#getCenterX()) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Returns the X coordinate of the center of the framing rectangle of the Shape in double precision. [**getCenterY()**](http://docs.google.com/java/awt/geom/RectangularShape.html#getCenterY()) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Returns the Y coordinate of the center of the framing rectangle of the Shape in double precision. [**getCertificate()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getCertificate()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Returns the certificateEquals criterion. [**getCertificate(String)**](http://docs.google.com/java/security/KeyStore.html#getCertificate(java.lang.String)) - Method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Returns the certificate associated with the given alias. [**getCertificate()**](http://docs.google.com/java/security/KeyStore.PrivateKeyEntry.html#getCertificate()) - Method in class java.security.[KeyStore.PrivateKeyEntry](http://docs.google.com/java/security/KeyStore.PrivateKeyEntry.html) Gets the end entity Certificate from the certificate chain in this entry. [**getCertificate()**](http://docs.google.com/javax/security/auth/x500/X500PrivateCredential.html#getCertificate()) - Method in class javax.security.auth.x500.[X500PrivateCredential](http://docs.google.com/javax/security/auth/x500/X500PrivateCredential.html) Returns the X.509 certificate. [**getCertificateAlias(Certificate)**](http://docs.google.com/java/security/KeyStore.html#getCertificateAlias(java.security.cert.Certificate)) - Method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Returns the (alias) name of the first keystore entry whose certificate matches the given certificate. [**getCertificateChain(String)**](http://docs.google.com/java/security/KeyStore.html#getCertificateChain(java.lang.String)) - Method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Returns the certificate chain associated with the given alias. [**getCertificateChain()**](http://docs.google.com/java/security/KeyStore.PrivateKeyEntry.html#getCertificateChain()) - Method in class java.security.[KeyStore.PrivateKeyEntry](http://docs.google.com/java/security/KeyStore.PrivateKeyEntry.html) Gets the Certificate chain from this entry. [**getCertificateChain(String)**](http://docs.google.com/javax/net/ssl/X509KeyManager.html#getCertificateChain(java.lang.String)) - Method in interface javax.net.ssl.[X509KeyManager](http://docs.google.com/javax/net/ssl/X509KeyManager.html) Returns the certificate chain associated with the given alias. [**getCertificateChecking()**](http://docs.google.com/java/security/cert/X509CRLSelector.html#getCertificateChecking()) - Method in class java.security.cert.[X509CRLSelector](http://docs.google.com/java/security/cert/X509CRLSelector.html) Returns the certificate being checked. [**getCertificateIssuer()**](http://docs.google.com/java/security/cert/X509CRLEntry.html#getCertificateIssuer()) - Method in class java.security.cert.[X509CRLEntry](http://docs.google.com/java/security/cert/X509CRLEntry.html) Get the issuer of the X509Certificate described by this entry. [**getCertificates()**](http://docs.google.com/java/net/JarURLConnection.html#getCertificates()) - Method in class java.net.[JarURLConnection](http://docs.google.com/java/net/JarURLConnection.html) Return the Certificate object for this connection if the URL for it points to a JAR file entry, null otherwise. [**getCertificates()**](http://docs.google.com/java/security/cert/CertPath.html#getCertificates()) - Method in class java.security.cert.[CertPath](http://docs.google.com/java/security/cert/CertPath.html) Returns the list of certificates in this certification path. [**getCertificates(CertSelector)**](http://docs.google.com/java/security/cert/CertStore.html#getCertificates(java.security.cert.CertSelector)) - Method in class java.security.cert.[CertStore](http://docs.google.com/java/security/cert/CertStore.html) Returns a Collection of Certificates that match the specified selector. [**getCertificates()**](http://docs.google.com/java/security/CodeSource.html#getCertificates()) - Method in class java.security.[CodeSource](http://docs.google.com/java/security/CodeSource.html) Returns the certificates associated with this CodeSource. [**getCertificates()**](http://docs.google.com/java/util/jar/JarEntry.html#getCertificates()) - Method in class java.util.jar.[JarEntry](http://docs.google.com/java/util/jar/JarEntry.html) Returns the Certificate objects for this entry, or null if none. [**getCertificateValid()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getCertificateValid()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Returns the certificateValid criterion. [**getCertifiedText()**](http://docs.google.com/org/w3c/dom/ls/LSInput.html#getCertifiedText()) - Method in interface org.w3c.dom.ls.[LSInput](http://docs.google.com/org/w3c/dom/ls/LSInput.html) If set to true, assume that the input is certified (see section 2.13 in [[XML 1.1](http://docs.google.com/org/w3c/dom/ls/'http://www.w3.org/TR/2004/REC-xml11-20040204/')]) when parsing [[XML 1.1](http://docs.google.com/org/w3c/dom/ls/'http://www.w3.org/TR/2004/REC-xml11-20040204/')]. [**getCertPath()**](http://docs.google.com/java/security/cert/CertPathBuilderResult.html#getCertPath()) - Method in interface java.security.cert.[CertPathBuilderResult](http://docs.google.com/java/security/cert/CertPathBuilderResult.html) Returns the built certification path. [**getCertPath()**](http://docs.google.com/java/security/cert/CertPathValidatorException.html#getCertPath()) - Method in exception java.security.cert.[CertPathValidatorException](http://docs.google.com/java/security/cert/CertPathValidatorException.html) Returns the certification path that was being validated when the exception was thrown. [**getCertPath()**](http://docs.google.com/java/security/cert/PKIXCertPathBuilderResult.html#getCertPath()) - Method in class java.security.cert.[PKIXCertPathBuilderResult](http://docs.google.com/java/security/cert/PKIXCertPathBuilderResult.html) Returns the built and validated certification path. [**getCertPathCheckers()**](http://docs.google.com/java/security/cert/PKIXParameters.html#getCertPathCheckers()) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Returns the List of certification path checkers. [**getCertPathEncodings()**](http://docs.google.com/java/security/cert/CertificateFactory.html#getCertPathEncodings()) - Method in class java.security.cert.[CertificateFactory](http://docs.google.com/java/security/cert/CertificateFactory.html) Returns an iteration of the CertPath encodings supported by this certificate factory, with the default encoding first. [**getCertStoreParameters()**](http://docs.google.com/java/security/cert/CertStore.html#getCertStoreParameters()) - Method in class java.security.cert.[CertStore](http://docs.google.com/java/security/cert/CertStore.html) Returns the parameters used to initialize this CertStore. [**getCertStores()**](http://docs.google.com/java/security/cert/PKIXParameters.html#getCertStores()) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Returns an immutable List of CertStores that are used to find certificates and CRLs. [**getChange(Element)**](http://docs.google.com/javax/swing/event/DocumentEvent.html#getChange(javax.swing.text.Element)) - Method in interface javax.swing.event.[DocumentEvent](http://docs.google.com/javax/swing/event/DocumentEvent.html) Gets the change information for the given element. [**getChange(Element)**](http://docs.google.com/javax/swing/text/AbstractDocument.DefaultDocumentEvent.html#getChange(javax.swing.text.Element)) - Method in class javax.swing.text.[AbstractDocument.DefaultDocumentEvent](http://docs.google.com/javax/swing/text/AbstractDocument.DefaultDocumentEvent.html) Gets the changes for an element. [**getChanged()**](http://docs.google.com/java/awt/event/HierarchyEvent.html#getChanged()) - Method in class java.awt.event.[HierarchyEvent](http://docs.google.com/java/awt/event/HierarchyEvent.html) Returns the Component at the top of the hierarchy which was changed. [**getChangedParent()**](http://docs.google.com/java/awt/event/HierarchyEvent.html#getChangedParent()) - Method in class java.awt.event.[HierarchyEvent](http://docs.google.com/java/awt/event/HierarchyEvent.html) Returns the parent of the Component returned by getChanged(). [**getChangeFlags()**](http://docs.google.com/java/awt/event/HierarchyEvent.html#getChangeFlags()) - Method in class java.awt.event.[HierarchyEvent](http://docs.google.com/java/awt/event/HierarchyEvent.html) Returns a bitmask which indicates the type(s) of HIERARCHY\_CHANGED events represented in this event object. [**getChangeInfo()**](http://docs.google.com/javax/naming/event/NamingEvent.html#getChangeInfo()) - Method in class javax.naming.event.[NamingEvent](http://docs.google.com/javax/naming/event/NamingEvent.html) Retrieves the change information for this event. [**getChangeListeners()**](http://docs.google.com/javax/swing/AbstractButton.html#getChangeListeners()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns an array of all the ChangeListeners added to this AbstractButton with addChangeListener(). [**getChangeListeners()**](http://docs.google.com/javax/swing/AbstractSpinnerModel.html#getChangeListeners()) - Method in class javax.swing.[AbstractSpinnerModel](http://docs.google.com/javax/swing/AbstractSpinnerModel.html) Returns an array of all the ChangeListeners added to this AbstractSpinnerModel with addChangeListener(). [**getChangeListeners()**](http://docs.google.com/javax/swing/colorchooser/DefaultColorSelectionModel.html#getChangeListeners()) - Method in class javax.swing.colorchooser.[DefaultColorSelectionModel](http://docs.google.com/javax/swing/colorchooser/DefaultColorSelectionModel.html) Returns an array of all the ChangeListeners added to this DefaultColorSelectionModel with addChangeListener. [**getChangeListeners()**](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html#getChangeListeners()) - Method in class javax.swing.[DefaultBoundedRangeModel](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html) Returns an array of all the change listeners registered on this DefaultBoundedRangeModel. [**getChangeListeners()**](http://docs.google.com/javax/swing/DefaultButtonModel.html#getChangeListeners()) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Returns an array of all the change listeners registered on this DefaultButtonModel. [**getChangeListeners()**](http://docs.google.com/javax/swing/DefaultSingleSelectionModel.html#getChangeListeners()) - Method in class javax.swing.[DefaultSingleSelectionModel](http://docs.google.com/javax/swing/DefaultSingleSelectionModel.html) Returns an array of all the change listeners registered on this DefaultSingleSelectionModel. [**getChangeListeners()**](http://docs.google.com/javax/swing/JProgressBar.html#getChangeListeners()) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Returns an array of all the ChangeListeners added to this progress bar with addChangeListener. [**getChangeListeners()**](http://docs.google.com/javax/swing/JSlider.html#getChangeListeners()) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Returns an array of all the ChangeListeners added to this JSlider with addChangeListener(). [**getChangeListeners()**](http://docs.google.com/javax/swing/JSpinner.html#getChangeListeners()) - Method in class javax.swing.[JSpinner](http://docs.google.com/javax/swing/JSpinner.html) Returns an array of all the ChangeListeners added to this JSpinner with addChangeListener(). [**getChangeListeners()**](http://docs.google.com/javax/swing/JTabbedPane.html#getChangeListeners()) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns an array of all the ChangeListeners added to this JTabbedPane with addChangeListener. [**getChangeListeners()**](http://docs.google.com/javax/swing/JViewport.html#getChangeListeners()) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Returns an array of all the ChangeListeners added to this JViewport with addChangeListener(). [**getChangeListeners()**](http://docs.google.com/javax/swing/MenuSelectionManager.html#getChangeListeners()) - Method in class javax.swing.[MenuSelectionManager](http://docs.google.com/javax/swing/MenuSelectionManager.html) Returns an array of all the ChangeListeners added to this MenuSelectionManager with addChangeListener(). [**getChangeListeners()**](http://docs.google.com/javax/swing/text/DefaultCaret.html#getChangeListeners()) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Returns an array of all the change listeners registered on this caret. [**getChangeListeners()**](http://docs.google.com/javax/swing/text/StyleContext.html#getChangeListeners()) - Method in class javax.swing.text.[StyleContext](http://docs.google.com/javax/swing/text/StyleContext.html) Returns an array of all the ChangeListeners added to this StyleContext with addChangeListener(). [**getChangeListeners()**](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html#getChangeListeners()) - Method in class javax.swing.text.[StyleContext.NamedStyle](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html) Returns an array of all the ChangeListeners added to this NamedStyle with addChangeListener(). [**getChangeToParentDirectoryAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#getChangeToParentDirectoryAction()) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**getChannel()**](http://docs.google.com/java/io/FileInputStream.html#getChannel()) - Method in class java.io.[FileInputStream](http://docs.google.com/java/io/FileInputStream.html) Returns the unique [FileChannel](http://docs.google.com/java/nio/channels/FileChannel.html) object associated with this file input stream. [**getChannel()**](http://docs.google.com/java/io/FileOutputStream.html#getChannel()) - Method in class java.io.[FileOutputStream](http://docs.google.com/java/io/FileOutputStream.html) Returns the unique [FileChannel](http://docs.google.com/java/nio/channels/FileChannel.html) object associated with this file output stream. [**getChannel()**](http://docs.google.com/java/io/RandomAccessFile.html#getChannel()) - Method in class java.io.[RandomAccessFile](http://docs.google.com/java/io/RandomAccessFile.html) Returns the unique [FileChannel](http://docs.google.com/java/nio/channels/FileChannel.html) object associated with this file. [**getChannel()**](http://docs.google.com/java/net/DatagramSocket.html#getChannel()) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Returns the unique [DatagramChannel](http://docs.google.com/java/nio/channels/DatagramChannel.html) object associated with this datagram socket, if any. [**getChannel()**](http://docs.google.com/java/net/ServerSocket.html#getChannel()) - Method in class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Returns the unique [ServerSocketChannel](http://docs.google.com/java/nio/channels/ServerSocketChannel.html) object associated with this socket, if any. [**getChannel()**](http://docs.google.com/java/net/Socket.html#getChannel()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Returns the unique [SocketChannel](http://docs.google.com/java/nio/channels/SocketChannel.html) object associated with this socket, if any. [**getChannel()**](http://docs.google.com/javax/sound/midi/ShortMessage.html#getChannel()) - Method in class javax.sound.midi.[ShortMessage](http://docs.google.com/javax/sound/midi/ShortMessage.html) Obtains the MIDI channel associated with this event. [**getChannelPressure()**](http://docs.google.com/javax/sound/midi/MidiChannel.html#getChannelPressure()) - Method in interface javax.sound.midi.[MidiChannel](http://docs.google.com/javax/sound/midi/MidiChannel.html) Obtains the channel's keyboard pressure. [**getChannels()**](http://docs.google.com/javax/sound/midi/Synthesizer.html#getChannels()) - Method in interface javax.sound.midi.[Synthesizer](http://docs.google.com/javax/sound/midi/Synthesizer.html) Obtains the set of MIDI channels controlled by this synthesizer. [**getChannels()**](http://docs.google.com/javax/sound/sampled/AudioFormat.html#getChannels()) - Method in class javax.sound.sampled.[AudioFormat](http://docs.google.com/javax/sound/sampled/AudioFormat.html) Obtains the number of channels. [**getChar(Object, int)**](http://docs.google.com/java/lang/reflect/Array.html#getChar(java.lang.Object,%20int)) - Static method in class java.lang.reflect.[Array](http://docs.google.com/java/lang/reflect/Array.html) Returns the value of the indexed component in the specified array object, as a char. [**getChar(Object)**](http://docs.google.com/java/lang/reflect/Field.html#getChar(java.lang.Object)) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Gets the value of a static or instance field of type char or of another primitive type convertible to type char via a widening conversion. [**getChar()**](http://docs.google.com/java/nio/ByteBuffer.html#getChar()) - Method in class java.nio.[ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) Relative *get* method for reading a char value. [**getChar(int)**](http://docs.google.com/java/nio/ByteBuffer.html#getChar(int)) - Method in class java.nio.[ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) Absolute *get* method for reading a char value. [**getCharacterAttribute(int)**](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html#getCharacterAttribute(int)) - Method in class java.awt.[TextComponent.AccessibleAWTTextComponent](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html) Returns the AttributeSet for a given character (at a given index). [**getCharacterAttribute(int)**](http://docs.google.com/javax/accessibility/AccessibleText.html#getCharacterAttribute(int)) - Method in interface javax.accessibility.[AccessibleText](http://docs.google.com/javax/accessibility/AccessibleText.html) Returns the AttributeSet for a given character at a given index [**getCharacterAttribute(int)**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getCharacterAttribute(int)) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Return the AttributeSet for a given character at a given index [**getCharacterAttribute(int)**](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html#getCharacterAttribute(int)) - Method in class javax.swing.[JLabel.AccessibleJLabel](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html) Return the AttributeSet for a given character at a given index [**getCharacterAttribute(int)**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getCharacterAttribute(int)) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Returns the AttributeSet for a given character at a given index [**getCharacterAttribute(int)**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getCharacterAttribute(int)) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Returns the AttributeSet for a given character at a given index [**getCharacterAttribute(int)**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getCharacterAttribute(int)) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Returns the AttributeSet for a given character (at a given index). [**getCharacterAttributeRun()**](http://docs.google.com/javax/swing/text/StyledEditorKit.html#getCharacterAttributeRun()) - Method in class javax.swing.text.[StyledEditorKit](http://docs.google.com/javax/swing/text/StyledEditorKit.html) Fetches the element representing the current run of character attributes for the caret. [**getCharacterAttributes()**](http://docs.google.com/javax/swing/JTextPane.html#getCharacterAttributes()) - Method in class javax.swing.[JTextPane](http://docs.google.com/javax/swing/JTextPane.html) Fetches the character attributes in effect at the current location of the caret, or null. [**getCharacterBounds(int)**](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html#getCharacterBounds(int)) - Method in class java.awt.[TextComponent.AccessibleAWTTextComponent](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html) Determines the bounding box of the character at the given index into the string. [**getCharacterBounds(int)**](http://docs.google.com/javax/accessibility/AccessibleText.html#getCharacterBounds(int)) - Method in interface javax.accessibility.[AccessibleText](http://docs.google.com/javax/accessibility/AccessibleText.html) Determines the bounding box of the character at the given index into the string. [**getCharacterBounds(int)**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getCharacterBounds(int)) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Determine the bounding box of the character at the given index into the string. [**getCharacterBounds(int)**](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html#getCharacterBounds(int)) - Method in class javax.swing.[JLabel.AccessibleJLabel](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html) Determine the bounding box of the character at the given index into the string. [**getCharacterBounds(int)**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getCharacterBounds(int)) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Determines the bounding box of the character at the given index into the string. [**getCharacterBounds(int)**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getCharacterBounds(int)) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Determines the bounding box of the character at the given index into the string. [**getCharacterBounds(int)**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getCharacterBounds(int)) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Determines the bounding box of the character at the given index into the string. [**getCharacterCount()**](http://docs.google.com/java/awt/font/TextLayout.html#getCharacterCount()) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns the number of characters represented by this TextLayout. [**getCharacterElement(int)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html#getCharacterElement(int)) - Method in class javax.swing.text.[DefaultStyledDocument](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html) Gets a character element based on a position. [**getCharacterElement(int)**](http://docs.google.com/javax/swing/text/StyledDocument.html#getCharacterElement(int)) - Method in interface javax.swing.text.[StyledDocument](http://docs.google.com/javax/swing/text/StyledDocument.html) Gets the element that represents the character that is at the given offset within the document. [**getCharacterEncodingScheme()**](http://docs.google.com/javax/xml/stream/events/StartDocument.html#getCharacterEncodingScheme()) - Method in interface javax.xml.stream.events.[StartDocument](http://docs.google.com/javax/xml/stream/events/StartDocument.html) Returns the encoding style of the XML data [**getCharacterEncodingScheme()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getCharacterEncodingScheme()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getCharacterEncodingScheme()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getCharacterEncodingScheme()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns the character encoding declared on the xml declaration Returns null if none was declared [**getCharacterInstance()**](http://docs.google.com/java/text/BreakIterator.html#getCharacterInstance()) - Static method in class java.text.[BreakIterator](http://docs.google.com/java/text/BreakIterator.html) Returns a new BreakIterator instance for [character breaks](http://docs.google.com/java/text/#character) for the [default locale](http://docs.google.com/java/util/Locale.html#getDefault()). [**getCharacterInstance(Locale)**](http://docs.google.com/java/text/BreakIterator.html#getCharacterInstance(java.util.Locale)) - Static method in class java.text.[BreakIterator](http://docs.google.com/java/text/BreakIterator.html) Returns a new BreakIterator instance for [character breaks](http://docs.google.com/java/text/#character) for the given locale. [**getCharacterInstance(Locale)**](http://docs.google.com/java/text/spi/BreakIteratorProvider.html#getCharacterInstance(java.util.Locale)) - Method in class java.text.spi.[BreakIteratorProvider](http://docs.google.com/java/text/spi/BreakIteratorProvider.html) Returns a new BreakIterator instance for [character breaks](http://docs.google.com/java/text/BreakIterator.html#character) for the given locale. [**getCharacterLevel(int)**](http://docs.google.com/java/awt/font/TextLayout.html#getCharacterLevel(int)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns the level of the character at index. [**getCharacterOffset()**](http://docs.google.com/javax/xml/stream/Location.html#getCharacterOffset()) - Method in interface javax.xml.stream.[Location](http://docs.google.com/javax/xml/stream/Location.html) Return the byte or character offset into the input source this location is pointing to. [**getCharacterStream(int)**](http://docs.google.com/java/sql/CallableStatement.html#getCharacterStream(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated parameter as a java.io.Reader object in the Java programming language. [**getCharacterStream(String)**](http://docs.google.com/java/sql/CallableStatement.html#getCharacterStream(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated parameter as a java.io.Reader object in the Java programming language. [**getCharacterStream()**](http://docs.google.com/java/sql/Clob.html#getCharacterStream()) - Method in interface java.sql.[Clob](http://docs.google.com/java/sql/Clob.html) Retrieves the CLOB value designated by this Clob object as a java.io.Reader object (or as a stream of characters). [**getCharacterStream(long, long)**](http://docs.google.com/java/sql/Clob.html#getCharacterStream(long,%20long)) - Method in interface java.sql.[Clob](http://docs.google.com/java/sql/Clob.html) Returns a Reader object that contains a partial Clob value, starting with the character specified by pos, which is length characters in length. [**getCharacterStream(int)**](http://docs.google.com/java/sql/ResultSet.html#getCharacterStream(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.io.Reader object. [**getCharacterStream(String)**](http://docs.google.com/java/sql/ResultSet.html#getCharacterStream(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.io.Reader object. [**getCharacterStream()**](http://docs.google.com/java/sql/SQLXML.html#getCharacterStream()) - Method in interface java.sql.[SQLXML](http://docs.google.com/java/sql/SQLXML.html) Retrieves the XML value designated by this SQLXML instance as a java.io.Reader object. [**getCharacterStream()**](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html#getCharacterStream()) - Method in class javax.sql.rowset.serial.[SerialClob](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html) Returns this SerialClob object's data as a stream of Unicode characters. [**getCharacterStream(long, long)**](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html#getCharacterStream(long,%20long)) - Method in class javax.sql.rowset.serial.[SerialClob](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html)   [**getCharacterStream()**](http://docs.google.com/org/w3c/dom/ls/LSInput.html#getCharacterStream()) - Method in interface org.w3c.dom.ls.[LSInput](http://docs.google.com/org/w3c/dom/ls/LSInput.html) An attribute of a language and binding dependent type that represents a stream of 16-bit units. [**getCharacterStream()**](http://docs.google.com/org/w3c/dom/ls/LSOutput.html#getCharacterStream()) - Method in interface org.w3c.dom.ls.[LSOutput](http://docs.google.com/org/w3c/dom/ls/LSOutput.html) An attribute of a language and binding dependent type that represents a writable stream to which 16-bit units can be output. [**getCharacterStream()**](http://docs.google.com/org/xml/sax/InputSource.html#getCharacterStream()) - Method in class org.xml.sax.[InputSource](http://docs.google.com/org/xml/sax/InputSource.html) Get the character stream for this input source. [**getCharContent(boolean)**](http://docs.google.com/javax/tools/FileObject.html#getCharContent(boolean)) - Method in interface javax.tools.[FileObject](http://docs.google.com/javax/tools/FileObject.html) Gets the character content of this file object, if available. [**getCharContent(boolean)**](http://docs.google.com/javax/tools/ForwardingFileObject.html#getCharContent(boolean)) - Method in class javax.tools.[ForwardingFileObject](http://docs.google.com/javax/tools/ForwardingFileObject.html)   [**getCharContent(boolean)**](http://docs.google.com/javax/tools/SimpleJavaFileObject.html#getCharContent(boolean)) - Method in class javax.tools.[SimpleJavaFileObject](http://docs.google.com/javax/tools/SimpleJavaFileObject.html) This implementation always throws [UnsupportedOperationException](http://docs.google.com/java/lang/UnsupportedOperationException.html). [**getCharCount()**](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html#getCharCount()) - Method in class java.awt.[TextComponent.AccessibleAWTTextComponent](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html) Returns the number of characters (valid indicies) [**getCharCount()**](http://docs.google.com/javax/accessibility/AccessibleText.html#getCharCount()) - Method in interface javax.accessibility.[AccessibleText](http://docs.google.com/javax/accessibility/AccessibleText.html) Returns the number of characters (valid indicies) [**getCharCount()**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getCharCount()) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Return the number of characters (valid indicies) [**getCharCount()**](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html#getCharCount()) - Method in class javax.swing.[JLabel.AccessibleJLabel](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html) Return the number of characters (valid indicies) [**getCharCount()**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getCharCount()) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Returns the number of characters (valid indicies) [**getCharCount()**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getCharCount()) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Returns the number of characters (valid indicies) [**getCharCount()**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getCharCount()) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Returns the number of characters (valid indices) [**getCharIndex()**](http://docs.google.com/java/awt/font/TextHitInfo.html#getCharIndex()) - Method in class java.awt.font.[TextHitInfo](http://docs.google.com/java/awt/font/TextHitInfo.html) Returns the index of the character hit. [**getCharParameter(int)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#getCharParameter(int)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) A convenience method to return a parameter as a char. [**getChars(int, int, char[], int)**](http://docs.google.com/java/lang/String.html#getChars(int,%20int,%20char%5B%5D,%20int)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Copies characters from this string into the destination character array. [**getChars(int, int, char[], int)**](http://docs.google.com/java/lang/StringBuffer.html#getChars(int,%20int,%20char%5B%5D,%20int)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**getChars(int, int, Segment)**](http://docs.google.com/javax/swing/text/AbstractDocument.Content.html#getChars(int,%20int,%20javax.swing.text.Segment)) - Method in interface javax.swing.text.[AbstractDocument.Content](http://docs.google.com/javax/swing/text/AbstractDocument.Content.html) Gets a sequence of characters and copies them into a Segment. [**getChars(int, int, Segment)**](http://docs.google.com/javax/swing/text/GapContent.html#getChars(int,%20int,%20javax.swing.text.Segment)) - Method in class javax.swing.text.[GapContent](http://docs.google.com/javax/swing/text/GapContent.html) Retrieves a portion of the content. [**getChars(int, int, Segment)**](http://docs.google.com/javax/swing/text/StringContent.html#getChars(int,%20int,%20javax.swing.text.Segment)) - Method in class javax.swing.text.[StringContent](http://docs.google.com/javax/swing/text/StringContent.html) Retrieves a portion of the content. [**getCharsetName()**](http://docs.google.com/java/nio/charset/IllegalCharsetNameException.html#getCharsetName()) - Method in exception java.nio.charset.[IllegalCharsetNameException](http://docs.google.com/java/nio/charset/IllegalCharsetNameException.html) Retrieves the illegal charset name. [**getCharsetName()**](http://docs.google.com/java/nio/charset/UnsupportedCharsetException.html#getCharsetName()) - Method in exception java.nio.charset.[UnsupportedCharsetException](http://docs.google.com/java/nio/charset/UnsupportedCharsetException.html) Retrieves the name of the unsupported charset. [**getCharSetSpec()**](http://docs.google.com/javax/swing/text/ChangedCharSetException.html#getCharSetSpec()) - Method in exception javax.swing.text.[ChangedCharSetException](http://docs.google.com/javax/swing/text/ChangedCharSetException.html)   [**getCheckboxGroup()**](http://docs.google.com/java/awt/Checkbox.html#getCheckboxGroup()) - Method in class java.awt.[Checkbox](http://docs.google.com/java/awt/Checkbox.html) Determines this check box's group. [**getCheckBoxIcon()**](http://docs.google.com/javax/swing/plaf/basic/BasicIconFactory.html#getCheckBoxIcon()) - Static method in class javax.swing.plaf.basic.[BasicIconFactory](http://docs.google.com/javax/swing/plaf/basic/BasicIconFactory.html)   [**getCheckBoxIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getCheckBoxIcon()) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html) Returns a checkbox icon. [**getCheckBoxMenuItemIcon()**](http://docs.google.com/javax/swing/plaf/basic/BasicIconFactory.html#getCheckBoxMenuItemIcon()) - Static method in class javax.swing.plaf.basic.[BasicIconFactory](http://docs.google.com/javax/swing/plaf/basic/BasicIconFactory.html)   [**getCheckBoxMenuItemIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getCheckBoxMenuItemIcon()) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getChecksum()**](http://docs.google.com/java/util/zip/CheckedInputStream.html#getChecksum()) - Method in class java.util.zip.[CheckedInputStream](http://docs.google.com/java/util/zip/CheckedInputStream.html) Returns the Checksum for this input stream. [**getChecksum()**](http://docs.google.com/java/util/zip/CheckedOutputStream.html#getChecksum()) - Method in class java.util.zip.[CheckedOutputStream](http://docs.google.com/java/util/zip/CheckedOutputStream.html) Returns the Checksum for this output stream. [**getChild()**](http://docs.google.com/java/awt/event/ContainerEvent.html#getChild()) - Method in class java.awt.event.[ContainerEvent](http://docs.google.com/java/awt/event/ContainerEvent.html) Returns the component that was affected by the event. [**getChild(String)**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#getChild(java.lang.String)) - Method in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) Returns the named child if it exists, or null if it does not. [**getChild()**](http://docs.google.com/java/util/prefs/NodeChangeEvent.html#getChild()) - Method in class java.util.prefs.[NodeChangeEvent](http://docs.google.com/java/util/prefs/NodeChangeEvent.html) Returns the node that was added or removed. [**getChild(File, String)**](http://docs.google.com/javax/swing/filechooser/FileSystemView.html#getChild(java.io.File,%20java.lang.String)) - Method in class javax.swing.filechooser.[FileSystemView](http://docs.google.com/javax/swing/filechooser/FileSystemView.html)   [**getChild(Object, int)**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#getChild(java.lang.Object,%20int)) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Returns the child of *parent* at index *index* in the parent's child array. [**getChild(Object, int)**](http://docs.google.com/javax/swing/tree/TreeModel.html#getChild(java.lang.Object,%20int)) - Method in interface javax.swing.tree.[TreeModel](http://docs.google.com/javax/swing/tree/TreeModel.html) Returns the child of parent at index index in the parent's child array. [**getChildAfter(TreeNode)**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getChildAfter(javax.swing.tree.TreeNode)) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns the child in this node's child array that immediately follows aChild, which must be a child of this node. [**getChildAllocation(int, Shape)**](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildLocator.html#getChildAllocation(int,%20java.awt.Shape)) - Method in class javax.swing.text.[AsyncBoxView.ChildLocator](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildLocator.html) Fetch the allocation to use for a child view. [**getChildAllocation(int)**](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildLocator.html#getChildAllocation(int)) - Method in class javax.swing.text.[AsyncBoxView.ChildLocator](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildLocator.html) Fetch the allocation to use for a child view. [**getChildAllocation(int, Shape)**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#getChildAllocation(int,%20java.awt.Shape)) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Fetches the allocation for the given child view. [**getChildAllocation(int, Shape)**](http://docs.google.com/javax/swing/text/BoxView.html#getChildAllocation(int,%20java.awt.Shape)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Fetches the allocation for the given child view. [**getChildAllocation(int, Shape)**](http://docs.google.com/javax/swing/text/CompositeView.html#getChildAllocation(int,%20java.awt.Shape)) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Fetches the allocation for the given child view to render into. [**getChildAllocation(int, Shape)**](http://docs.google.com/javax/swing/text/View.html#getChildAllocation(int,%20java.awt.Shape)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Fetches the allocation for the given child view. [**getChildAt(int)**](http://docs.google.com/javax/swing/JTree.DynamicUtilTreeNode.html#getChildAt(int)) - Method in class javax.swing.[JTree.DynamicUtilTreeNode](http://docs.google.com/javax/swing/JTree.DynamicUtilTreeNode.html) Subclassed to load the children, if necessary. [**getChildAt(int)**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#getChildAt(int)) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Returns the child TreeNode at index childIndex. [**getChildAt(int)**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getChildAt(int)) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns the child at the specified index in this node's child array. [**getChildAt(int)**](http://docs.google.com/javax/swing/tree/TreeNode.html#getChildAt(int)) - Method in interface javax.swing.tree.[TreeNode](http://docs.google.com/javax/swing/tree/TreeNode.html) Returns the child TreeNode at index childIndex. [**getChildBeanContextChild(Object)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#getChildBeanContextChild(java.lang.Object)) - Static method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Gets the BeanContextChild (if any) of the specified child [**getChildBeanContextMembershipListener(Object)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#getChildBeanContextMembershipListener(java.lang.Object)) - Static method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Gets the BeanContextMembershipListener (if any) of the specified child [**getChildBeanContextServicesListener(Object)**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#getChildBeanContextServicesListener(java.lang.Object)) - Static method in class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) Gets the BeanContextServicesListener (if any) of the specified child. [**getChildBefore(TreeNode)**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getChildBefore(javax.swing.tree.TreeNode)) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns the child in this node's child array that immediately precedes aChild, which must be a child of this node. [**getChildCount()**](http://docs.google.com/javax/swing/JTree.DynamicUtilTreeNode.html#getChildCount()) - Method in class javax.swing.[JTree.DynamicUtilTreeNode](http://docs.google.com/javax/swing/JTree.DynamicUtilTreeNode.html) Returns the number of child nodes. [**getChildCount()**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#getChildCount()) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Returns the number of children TreeNode's receiver contains. [**getChildCount()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getChildCount()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns the number of children of this node. [**getChildCount(Object)**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#getChildCount(java.lang.Object)) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Returns the number of children of *parent*. [**getChildCount(Object)**](http://docs.google.com/javax/swing/tree/TreeModel.html#getChildCount(java.lang.Object)) - Method in interface javax.swing.tree.[TreeModel](http://docs.google.com/javax/swing/tree/TreeModel.html) Returns the number of children of parent. [**getChildCount()**](http://docs.google.com/javax/swing/tree/TreeNode.html#getChildCount()) - Method in interface javax.swing.tree.[TreeNode](http://docs.google.com/javax/swing/tree/TreeNode.html) Returns the number of children TreeNodes the receiver contains. [**getChildElements()**](http://docs.google.com/javax/xml/soap/SOAPElement.html#getChildElements()) - Method in interface javax.xml.soap.[SOAPElement](http://docs.google.com/javax/xml/soap/SOAPElement.html) Returns an Iterator over all the immediate child [Node](http://docs.google.com/javax/xml/soap/Node.html)s of this element. [**getChildElements(Name)**](http://docs.google.com/javax/xml/soap/SOAPElement.html#getChildElements(javax.xml.soap.Name)) - Method in interface javax.xml.soap.[SOAPElement](http://docs.google.com/javax/xml/soap/SOAPElement.html) Returns an Iterator over all the immediate child [Node](http://docs.google.com/javax/xml/soap/Node.html)s of this element with the specified name. [**getChildElements(QName)**](http://docs.google.com/javax/xml/soap/SOAPElement.html#getChildElements(javax.xml.namespace.QName)) - Method in interface javax.xml.soap.[SOAPElement](http://docs.google.com/javax/xml/soap/SOAPElement.html) Returns an Iterator over all the immediate child [Node](http://docs.google.com/javax/xml/soap/Node.html)s of this element with the specified qname. [**getChildIndex()**](http://docs.google.com/javax/swing/JTree.DropLocation.html#getChildIndex()) - Method in class javax.swing.[JTree.DropLocation](http://docs.google.com/javax/swing/JTree.DropLocation.html) Returns the index where the dropped data should be inserted with respect to the path returned by getPath(). [**getChildIndices()**](http://docs.google.com/javax/swing/event/TreeModelEvent.html#getChildIndices()) - Method in class javax.swing.event.[TreeModelEvent](http://docs.google.com/javax/swing/event/TreeModelEvent.html) Returns the values of the child indexes. [**getChildNames(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getChildNames(java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns an array of Strings indicating the names of the element which are allowed to be children of the named element, in the order in which they should appear. [**getChildNames(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getChildNames(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getChildNodes()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getChildNodes()) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**getChildNodes()**](http://docs.google.com/org/w3c/dom/Node.html#getChildNodes()) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) A NodeList that contains all children of this node. [**getChildPolicy(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getChildPolicy(java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns one of the constants starting with CHILD\_POLICY\_, indicating the legal pattern of children for the named element. [**getChildPolicy(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getChildPolicy(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getChildPropertyChangeListener(Object)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#getChildPropertyChangeListener(java.lang.Object)) - Static method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Gets the PropertyChangeListener (if any) of the specified child [**getChildren()**](http://docs.google.com/java/security/cert/PolicyNode.html#getChildren()) - Method in interface java.security.cert.[PolicyNode](http://docs.google.com/java/security/cert/PolicyNode.html) Returns an iterator over the children of this node. [**getChildren()**](http://docs.google.com/javax/swing/event/TreeModelEvent.html#getChildren()) - Method in class javax.swing.event.[TreeModelEvent](http://docs.google.com/javax/swing/event/TreeModelEvent.html) Returns the objects that are children of the node identified by getPath at the locations specified by getChildIndices. [**getChildrenAdded()**](http://docs.google.com/javax/swing/event/DocumentEvent.ElementChange.html#getChildrenAdded()) - Method in interface javax.swing.event.[DocumentEvent.ElementChange](http://docs.google.com/javax/swing/event/DocumentEvent.ElementChange.html) Gets the child elements that were added to the given parent element. [**getChildrenAdded()**](http://docs.google.com/javax/swing/text/AbstractDocument.ElementEdit.html#getChildrenAdded()) - Method in class javax.swing.text.[AbstractDocument.ElementEdit](http://docs.google.com/javax/swing/text/AbstractDocument.ElementEdit.html) Gets a list of children that were added. [**getChildrenRemoved()**](http://docs.google.com/javax/swing/event/DocumentEvent.ElementChange.html#getChildrenRemoved()) - Method in interface javax.swing.event.[DocumentEvent.ElementChange](http://docs.google.com/javax/swing/event/DocumentEvent.ElementChange.html) Gets the child elements that were removed from the given parent element. [**getChildrenRemoved()**](http://docs.google.com/javax/swing/text/AbstractDocument.ElementEdit.html#getChildrenRemoved()) - Method in class javax.swing.text.[AbstractDocument.ElementEdit](http://docs.google.com/javax/swing/text/AbstractDocument.ElementEdit.html) Gets a list of children that were removed. [**getChildSerializable(Object)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#getChildSerializable(java.lang.Object)) - Static method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Gets the Serializable (if any) associated with the specified Child [**getChildState(int)**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#getChildState(int)) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Fetch the object representing the layout state of of the child at the given index. [**getChildVetoableChangeListener(Object)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#getChildVetoableChangeListener(java.lang.Object)) - Static method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Gets the VetoableChangeListener (if any) of the specified child [**getChildView()**](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildState.html#getChildView()) - Method in class javax.swing.text.[AsyncBoxView.ChildState](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildState.html) Fetch the child view this record represents [**getChildVisibility(Object)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#getChildVisibility(java.lang.Object)) - Static method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Gets the Component (if any) associated with the specified child. [**getChoices()**](http://docs.google.com/javax/security/auth/callback/ChoiceCallback.html#getChoices()) - Method in class javax.security.auth.callback.[ChoiceCallback](http://docs.google.com/javax/security/auth/callback/ChoiceCallback.html) Get the list of choices. [**getChoosableFileFilters()**](http://docs.google.com/javax/swing/JFileChooser.html#getChoosableFileFilters()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Gets the list of user choosable file filters. [**getChooserPanels()**](http://docs.google.com/javax/swing/JColorChooser.html#getChooserPanels()) - Method in class javax.swing.[JColorChooser](http://docs.google.com/javax/swing/JColorChooser.html) Returns the specified color panels. [**getCipherSuite()**](http://docs.google.com/java/net/SecureCacheResponse.html#getCipherSuite()) - Method in class java.net.[SecureCacheResponse](http://docs.google.com/java/net/SecureCacheResponse.html) Returns the cipher suite in use on the original connection that retrieved the network resource. [**getCipherSuite()**](http://docs.google.com/javax/net/ssl/HandshakeCompletedEvent.html#getCipherSuite()) - Method in class javax.net.ssl.[HandshakeCompletedEvent](http://docs.google.com/javax/net/ssl/HandshakeCompletedEvent.html) Returns the cipher suite in use by the session which was produced by the handshake. [**getCipherSuite()**](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html#getCipherSuite()) - Method in class javax.net.ssl.[HttpsURLConnection](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html) Returns the cipher suite in use on this connection. [**getCipherSuite()**](http://docs.google.com/javax/net/ssl/SSLSession.html#getCipherSuite()) - Method in interface javax.net.ssl.[SSLSession](http://docs.google.com/javax/net/ssl/SSLSession.html) Returns the name of the SSL cipher suite which is used for all connections in the session. [**getCipherSuites()**](http://docs.google.com/javax/net/ssl/SSLParameters.html#getCipherSuites()) - Method in class javax.net.ssl.[SSLParameters](http://docs.google.com/javax/net/ssl/SSLParameters.html) Returns a copy of the array of ciphersuites or null if none have been set. [**getClass()**](http://docs.google.com/java/lang/Object.html#getClass()) - Method in class java.lang.[Object](http://docs.google.com/java/lang/Object.html) Returns the runtime class of this Object. [**getClassAnnotation(Class<?>)**](http://docs.google.com/java/rmi/server/RMIClassLoader.html#getClassAnnotation(java.lang.Class)) - Static method in class java.rmi.server.[RMIClassLoader](http://docs.google.com/java/rmi/server/RMIClassLoader.html) Returns the annotation string (representing a location for the class definition) that RMI will use to annotate the class descriptor when marshalling objects of the given class. [**getClassAnnotation(Class<?>)**](http://docs.google.com/java/rmi/server/RMIClassLoaderSpi.html#getClassAnnotation(java.lang.Class)) - Method in class java.rmi.server.[RMIClassLoaderSpi](http://docs.google.com/java/rmi/server/RMIClassLoaderSpi.html) Provides the implementation for [RMIClassLoader.getClassAnnotation(Class)](http://docs.google.com/java/rmi/server/RMIClassLoader.html#getClassAnnotation(java.lang.Class)). [**getClassContext()**](http://docs.google.com/java/lang/SecurityManager.html#getClassContext()) - Method in class java.lang.[SecurityManager](http://docs.google.com/java/lang/SecurityManager.html) Returns the current execution stack as an array of classes. [**getClasses()**](http://docs.google.com/java/lang/Class.html#getClasses()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns an array containing Class objects representing all the public classes and interfaces that are members of the class represented by this Class object. [**getClassLoader()**](http://docs.google.com/java/lang/Class.html#getClassLoader()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns the class loader for the class. [**getClassLoader(String)**](http://docs.google.com/java/rmi/server/RMIClassLoader.html#getClassLoader(java.lang.String)) - Static method in class java.rmi.server.[RMIClassLoader](http://docs.google.com/java/rmi/server/RMIClassLoader.html) Returns a class loader that loads classes from the given codebase URL path. [**getClassLoader(String)**](http://docs.google.com/java/rmi/server/RMIClassLoaderSpi.html#getClassLoader(java.lang.String)) - Method in class java.rmi.server.[RMIClassLoaderSpi](http://docs.google.com/java/rmi/server/RMIClassLoaderSpi.html) Provides the implementation for [RMIClassLoader.getClassLoader(String)](http://docs.google.com/java/rmi/server/RMIClassLoader.html#getClassLoader(java.lang.String)). [**getClassLoader()**](http://docs.google.com/java/security/ProtectionDomain.html#getClassLoader()) - Method in class java.security.[ProtectionDomain](http://docs.google.com/java/security/ProtectionDomain.html) Returns the ClassLoader of this domain. [**getClassLoader(ObjectName)**](http://docs.google.com/javax/management/MBeanServer.html#getClassLoader(javax.management.ObjectName)) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html) Return the named [ClassLoader](http://docs.google.com/java/lang/ClassLoader.html). [**getClassLoader(JavaFileManager.Location)**](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html#getClassLoader(javax.tools.JavaFileManager.Location)) - Method in class javax.tools.[ForwardingJavaFileManager](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html)   [**getClassLoader(JavaFileManager.Location)**](http://docs.google.com/javax/tools/JavaFileManager.html#getClassLoader(javax.tools.JavaFileManager.Location)) - Method in interface javax.tools.[JavaFileManager](http://docs.google.com/javax/tools/JavaFileManager.html) Gets a class loader for loading plug-ins from the given location. [**getClassLoaderFor(ObjectName)**](http://docs.google.com/javax/management/MBeanServer.html#getClassLoaderFor(javax.management.ObjectName)) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html) Return the [ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) that was used for loading the class of the named MBean. [**getClassLoaderRepository()**](http://docs.google.com/javax/management/MBeanServer.html#getClassLoaderRepository()) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html) Return the ClassLoaderRepository for this MBeanServer. [**getClassLoaderRepository(MBeanServer)**](http://docs.google.com/javax/management/MBeanServerFactory.html#getClassLoaderRepository(javax.management.MBeanServer)) - Static method in class javax.management.[MBeanServerFactory](http://docs.google.com/javax/management/MBeanServerFactory.html) Return the ClassLoaderRepository used by the given MBeanServer. [**getClassLoaderRepository()**](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html#getClassLoaderRepository()) - Method in class javax.management.modelmbean.[RequiredModelMBean](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html) Return the Class Loader Repository used to perform class loading. [**getClassLoadingMXBean()**](http://docs.google.com/java/lang/management/ManagementFactory.html#getClassLoadingMXBean()) - Static method in class java.lang.management.[ManagementFactory](http://docs.google.com/java/lang/management/ManagementFactory.html) Returns the managed bean for the class loading system of the Java virtual machine. [**getClassName()**](http://docs.google.com/java/lang/management/LockInfo.html#getClassName()) - Method in class java.lang.management.[LockInfo](http://docs.google.com/java/lang/management/LockInfo.html) Returns the fully qualified name of the class of the lock object. [**getClassName()**](http://docs.google.com/java/lang/StackTraceElement.html#getClassName()) - Method in class java.lang.[StackTraceElement](http://docs.google.com/java/lang/StackTraceElement.html) Returns the fully qualified name of the class containing the execution point represented by this stack trace element. [**getClassName()**](http://docs.google.com/java/rmi/activation/ActivationDesc.html#getClassName()) - Method in class java.rmi.activation.[ActivationDesc](http://docs.google.com/java/rmi/activation/ActivationDesc.html) Returns the class name for the object specified by this descriptor. [**getClassName()**](http://docs.google.com/java/rmi/activation/ActivationGroupDesc.html#getClassName()) - Method in class java.rmi.activation.[ActivationGroupDesc](http://docs.google.com/java/rmi/activation/ActivationGroupDesc.html) Returns the group's class name (possibly null). [**getClassName()**](http://docs.google.com/java/security/Provider.Service.html#getClassName()) - Method in class java.security.[Provider.Service](http://docs.google.com/java/security/Provider.Service.html) Return the name of the class implementing this service. [**getClassName()**](http://docs.google.com/java/util/MissingResourceException.html#getClassName()) - Method in exception java.util.[MissingResourceException](http://docs.google.com/java/util/MissingResourceException.html) Gets parameter passed by constructor. [**getClassName()**](http://docs.google.com/javax/management/MBeanInfo.html#getClassName()) - Method in class javax.management.[MBeanInfo](http://docs.google.com/javax/management/MBeanInfo.html) Returns the name of the Java class of the MBean described by this MBeanInfo. [**getClassName()**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html#getClassName()) - Method in interface javax.management.modelmbean.[ModelMBeanInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html) Returns the name of the Java class of the MBean described by this MBeanInfo. [**getClassName()**](http://docs.google.com/javax/management/ObjectInstance.html#getClassName()) - Method in class javax.management.[ObjectInstance](http://docs.google.com/javax/management/ObjectInstance.html) Returns the class part. [**getClassName()**](http://docs.google.com/javax/management/openmbean/OpenMBeanInfo.html#getClassName()) - Method in interface javax.management.openmbean.[OpenMBeanInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanInfo.html) Returns the fully qualified Java class name of the open MBean instances this OpenMBeanInfo describes. [**getClassName()**](http://docs.google.com/javax/management/openmbean/OpenType.html#getClassName()) - Method in class javax.management.openmbean.[OpenType](http://docs.google.com/javax/management/openmbean/OpenType.html) Returns the fully qualified Java class name of the open data values this open type describes. [**getClassName(MBeanInfo)**](http://docs.google.com/javax/management/StandardMBean.html#getClassName(javax.management.MBeanInfo)) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Customization hook: Get the className that will be used in the MBeanInfo returned by this MBean. [**getClassName()**](http://docs.google.com/javax/naming/Binding.html#getClassName()) - Method in class javax.naming.[Binding](http://docs.google.com/javax/naming/Binding.html) Retrieves the class name of the object bound to the name of this binding. [**getClassName()**](http://docs.google.com/javax/naming/NameClassPair.html#getClassName()) - Method in class javax.naming.[NameClassPair](http://docs.google.com/javax/naming/NameClassPair.html) Retrieves the class name of the object bound to the name of this binding. [**getClassName()**](http://docs.google.com/javax/naming/Reference.html#getClassName()) - Method in class javax.naming.[Reference](http://docs.google.com/javax/naming/Reference.html) Retrieves the class name of the object to which this reference refers. [**getClassName()**](http://docs.google.com/javax/swing/UIManager.LookAndFeelInfo.html#getClassName()) - Method in class javax.swing.[UIManager.LookAndFeelInfo](http://docs.google.com/javax/swing/UIManager.LookAndFeelInfo.html) Returns the name of the class that implements this look and feel. [**getClassPath()**](http://docs.google.com/java/lang/management/RuntimeMXBean.html#getClassPath()) - Method in interface java.lang.management.[RuntimeMXBean](http://docs.google.com/java/lang/management/RuntimeMXBean.html) Returns the Java class path that is used by the system class loader to search for class files. [**getClickCount()**](http://docs.google.com/java/awt/event/MouseEvent.html#getClickCount()) - Method in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) Returns the number of mouse clicks associated with this event. [**getClickCountToStart()**](http://docs.google.com/javax/swing/DefaultCellEditor.html#getClickCountToStart()) - Method in class javax.swing.[DefaultCellEditor](http://docs.google.com/javax/swing/DefaultCellEditor.html) Returns the number of clicks needed to start editing. [**getClient()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#getClient()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Returns the client principal associated with this ticket. [**getClientAddresses()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#getClientAddresses()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Returns a list of addresses from where the ticket can be used. [**getClientAliases(String, Principal[])**](http://docs.google.com/javax/net/ssl/X509KeyManager.html#getClientAliases(java.lang.String,%20java.security.Principal%5B%5D)) - Method in interface javax.net.ssl.[X509KeyManager](http://docs.google.com/javax/net/ssl/X509KeyManager.html) Get the matching aliases for authenticating the client side of a secure socket given the public key type and the list of certificate issuer authorities recognized by the peer (if any). [**getClientHost()**](http://docs.google.com/java/rmi/server/RemoteServer.html#getClientHost()) - Static method in class java.rmi.server.[RemoteServer](http://docs.google.com/java/rmi/server/RemoteServer.html) Returns a string representation of the client host for the remote method invocation being processed in the current thread. [**getClientHost()**](http://docs.google.com/java/rmi/server/ServerRef.html#getClientHost()) - Method in interface java.rmi.server.[ServerRef](http://docs.google.com/java/rmi/server/ServerRef.html) Returns the hostname of the current client. [**getClientInfo(String)**](http://docs.google.com/java/sql/Connection.html#getClientInfo(java.lang.String)) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Returns the value of the client info property specified by name. [**getClientInfo()**](http://docs.google.com/java/sql/Connection.html#getClientInfo()) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Returns a list containing the name and current value of each client info property supported by the driver. [**getClientInfoProperties()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getClientInfoProperties()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a list of the client info properties that the driver supports. [**getClientProperty(Object)**](http://docs.google.com/javax/swing/JComponent.html#getClientProperty(java.lang.Object)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the value of the property with the specified key. [**getClientSessionContext()**](http://docs.google.com/javax/net/ssl/SSLContext.html#getClientSessionContext()) - Method in class javax.net.ssl.[SSLContext](http://docs.google.com/javax/net/ssl/SSLContext.html) Returns the client session context, which represents the set of SSL sessions available for use during the handshake phase of client-side SSL sockets. [**getClientX()**](http://docs.google.com/org/w3c/dom/events/MouseEvent.html#getClientX()) - Method in interface org.w3c.dom.events.[MouseEvent](http://docs.google.com/org/w3c/dom/events/MouseEvent.html) The horizontal coordinate at which the event occurred relative to the DOM implementation's client area. [**getClientY()**](http://docs.google.com/org/w3c/dom/events/MouseEvent.html#getClientY()) - Method in interface org.w3c.dom.events.[MouseEvent](http://docs.google.com/org/w3c/dom/events/MouseEvent.html) The vertical coordinate at which the event occurred relative to the DOM implementation's client area. [**getClip()**](http://docs.google.com/java/awt/Graphics.html#getClip()) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Gets the current clipping area. [**getClip()**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getClip()) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains a clip that can be used for playing back an audio file or an audio stream. [**getClip(Mixer.Info)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getClip(javax.sound.sampled.Mixer.Info)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains a clip from the specified mixer that can be used for playing back an audio file or an audio stream. [**getClip()**](http://docs.google.com/javax/swing/DebugGraphics.html#getClip()) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.getClip. [**getClipBounds()**](http://docs.google.com/java/awt/Graphics.html#getClipBounds()) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Returns the bounding rectangle of the current clipping area. [**getClipBounds(Rectangle)**](http://docs.google.com/java/awt/Graphics.html#getClipBounds(java.awt.Rectangle)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Returns the bounding rectangle of the current clipping area. [**getClipBounds()**](http://docs.google.com/javax/swing/DebugGraphics.html#getClipBounds()) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.getClipBounds. [**getClipRect()**](http://docs.google.com/java/awt/Graphics.html#getClipRect()) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) **Deprecated.** *As of JDK version 1.1, replaced by getClipBounds().* [**getClob(int)**](http://docs.google.com/java/sql/CallableStatement.html#getClob(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC CLOB parameter as a java.sql.Clob object in the Java programming language. [**getClob(String)**](http://docs.google.com/java/sql/CallableStatement.html#getClob(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC CLOB parameter as a java.sql.Clob object in the Java programming language. [**getClob(int)**](http://docs.google.com/java/sql/ResultSet.html#getClob(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a Clob object in the Java programming language. [**getClob(String)**](http://docs.google.com/java/sql/ResultSet.html#getClob(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a Clob object in the Java programming language. [**getClosedIcon()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#getClosedIcon()) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Returns the icon used to represent non-leaf nodes that are not expanded. [**getClosestPathForLocation(int, int)**](http://docs.google.com/javax/swing/JTree.html#getClosestPathForLocation(int,%20int)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the path to the node that is closest to x,y. [**getClosestPathForLocation(JTree, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getClosestPathForLocation(javax.swing.JTree,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Returns the path to the node that is closest to x,y. [**getClosestPathForLocation(JTree, int, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html#getClosestPathForLocation(javax.swing.JTree,%20int,%20int)) - Method in class javax.swing.plaf.multi.[MultiTreeUI](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html) Invokes the getClosestPathForLocation method on each UI handled by this object. [**getClosestPathForLocation(JTree, int, int)**](http://docs.google.com/javax/swing/plaf/TreeUI.html#getClosestPathForLocation(javax.swing.JTree,%20int,%20int)) - Method in class javax.swing.plaf.[TreeUI](http://docs.google.com/javax/swing/plaf/TreeUI.html) Returns the path to the node that is closest to x,y. [**getClosestPositionTo(int, Position.Bias, Shape, int, Position.Bias[], int, int)**](http://docs.google.com/javax/swing/text/ParagraphView.html#getClosestPositionTo(int,%20javax.swing.text.Position.Bias,%20java.awt.Shape,%20int,%20javax.swing.text.Position.Bias%5B%5D,%20int,%20int)) - Method in class javax.swing.text.[ParagraphView](http://docs.google.com/javax/swing/text/ParagraphView.html) Returns the closest model position to x. [**getClosestRowForLocation(int, int)**](http://docs.google.com/javax/swing/JTree.html#getClosestRowForLocation(int,%20int)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the row to the node that is closest to x,y. [**getCode()**](http://docs.google.com/javax/management/loading/MLetContent.html#getCode()) - Method in class javax.management.loading.[MLetContent](http://docs.google.com/javax/management/loading/MLetContent.html) Gets the value of the CODE attribute of the MLET tag. [**getCode()**](http://docs.google.com/javax/tools/Diagnostic.html#getCode()) - Method in interface javax.tools.[Diagnostic](http://docs.google.com/javax/tools/Diagnostic.html) Gets a diagnostic code indicating the type of diagnostic. [**getCodeBase()**](http://docs.google.com/java/applet/Applet.html#getCodeBase()) - Method in class java.applet.[Applet](http://docs.google.com/java/applet/Applet.html) Gets the base URL. [**getCodeBase()**](http://docs.google.com/java/applet/AppletStub.html#getCodeBase()) - Method in interface java.applet.[AppletStub](http://docs.google.com/java/applet/AppletStub.html) Gets the base URL. [**getCodeBase()**](http://docs.google.com/javax/management/loading/MLetContent.html#getCodeBase()) - Method in class javax.management.loading.[MLetContent](http://docs.google.com/javax/management/loading/MLetContent.html) Gets the code base URL. [**getCodebase(Class)**](http://docs.google.com/javax/rmi/CORBA/Util.html#getCodebase(java.lang.Class)) - Static method in class javax.rmi.CORBA.[Util](http://docs.google.com/javax/rmi/CORBA/Util.html) Returns the codebase, if any, for the given class. [**getCodebase(Class)**](http://docs.google.com/javax/rmi/CORBA/UtilDelegate.html#getCodebase(java.lang.Class)) - Method in interface javax.rmi.CORBA.[UtilDelegate](http://docs.google.com/javax/rmi/CORBA/UtilDelegate.html) Delegation call for [Util.getCodebase(java.lang.Class)](http://docs.google.com/javax/rmi/CORBA/Util.html#getCodebase(java.lang.Class)). [**getCodePoint()**](http://docs.google.com/java/util/IllegalFormatCodePointException.html#getCodePoint()) - Method in exception java.util.[IllegalFormatCodePointException](http://docs.google.com/java/util/IllegalFormatCodePointException.html) Returns the illegal code point as defined by [Character.isValidCodePoint(int)](http://docs.google.com/java/lang/Character.html#isValidCodePoint(int)). [**getCodeSigners()**](http://docs.google.com/java/security/CodeSource.html#getCodeSigners()) - Method in class java.security.[CodeSource](http://docs.google.com/java/security/CodeSource.html) Returns the code signers associated with this CodeSource. [**getCodeSigners()**](http://docs.google.com/java/util/jar/JarEntry.html#getCodeSigners()) - Method in class java.util.jar.[JarEntry](http://docs.google.com/java/util/jar/JarEntry.html) Returns the CodeSigner objects for this entry, or null if none. [**getCodeSource()**](http://docs.google.com/java/security/ProtectionDomain.html#getCodeSource()) - Method in class java.security.[ProtectionDomain](http://docs.google.com/java/security/ProtectionDomain.html) Returns the CodeSource of this domain. [**getCofactor()**](http://docs.google.com/java/security/spec/ECParameterSpec.html#getCofactor()) - Method in class java.security.spec.[ECParameterSpec](http://docs.google.com/java/security/spec/ECParameterSpec.html) Returns the cofactor. [**getCollapsedIcon()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getCollapsedIcon()) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**getCollationElementIterator(String)**](http://docs.google.com/java/text/RuleBasedCollator.html#getCollationElementIterator(java.lang.String)) - Method in class java.text.[RuleBasedCollator](http://docs.google.com/java/text/RuleBasedCollator.html) Return a CollationElementIterator for the given String. [**getCollationElementIterator(CharacterIterator)**](http://docs.google.com/java/text/RuleBasedCollator.html#getCollationElementIterator(java.text.CharacterIterator)) - Method in class java.text.[RuleBasedCollator](http://docs.google.com/java/text/RuleBasedCollator.html) Return a CollationElementIterator for the given String. [**getCollationKey(String)**](http://docs.google.com/java/text/Collator.html#getCollationKey(java.lang.String)) - Method in class java.text.[Collator](http://docs.google.com/java/text/Collator.html) Transforms the String into a series of bits that can be compared bitwise to other CollationKeys. [**getCollationKey(String)**](http://docs.google.com/java/text/RuleBasedCollator.html#getCollationKey(java.lang.String)) - Method in class java.text.[RuleBasedCollator](http://docs.google.com/java/text/RuleBasedCollator.html) Transforms the string into a series of characters that can be compared with CollationKey.compareTo. [**getCollection()**](http://docs.google.com/java/security/cert/CollectionCertStoreParameters.html#getCollection()) - Method in class java.security.cert.[CollectionCertStoreParameters](http://docs.google.com/java/security/cert/CollectionCertStoreParameters.html) Returns the Collection from which Certificates and CRLs are retrieved. [**getCollectionCount()**](http://docs.google.com/java/lang/management/GarbageCollectorMXBean.html#getCollectionCount()) - Method in interface java.lang.management.[GarbageCollectorMXBean](http://docs.google.com/java/lang/management/GarbageCollectorMXBean.html) Returns the total number of collections that have occurred. [**getCollectionTime()**](http://docs.google.com/java/lang/management/GarbageCollectorMXBean.html#getCollectionTime()) - Method in interface java.lang.management.[GarbageCollectorMXBean](http://docs.google.com/java/lang/management/GarbageCollectorMXBean.html) Returns the approximate accumulated collection elapsed time in milliseconds. [**getCollectionUsage()**](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html#getCollectionUsage()) - Method in interface java.lang.management.[MemoryPoolMXBean](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html) Returns the memory usage after the Java virtual machine most recently expended effort in recycling unused objects in this memory pool. [**getCollectionUsageThreshold()**](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html#getCollectionUsageThreshold()) - Method in interface java.lang.management.[MemoryPoolMXBean](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html) Returns the collection usage threshold value of this memory pool in bytes. [**getCollectionUsageThresholdCount()**](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html#getCollectionUsageThresholdCount()) - Method in interface java.lang.management.[MemoryPoolMXBean](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html) Returns the number of times that the Java virtual machine has detected that the memory usage has reached or exceeded the collection usage threshold. [**getColor(String)**](http://docs.google.com/java/awt/Color.html#getColor(java.lang.String)) - Static method in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) Finds a color in the system properties. [**getColor(String, Color)**](http://docs.google.com/java/awt/Color.html#getColor(java.lang.String,%20java.awt.Color)) - Static method in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) Finds a color in the system properties. [**getColor(String, int)**](http://docs.google.com/java/awt/Color.html#getColor(java.lang.String,%20int)) - Static method in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) Finds a color in the system properties. [**getColor()**](http://docs.google.com/java/awt/Graphics.html#getColor()) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Gets this graphics context's current color. [**getColor()**](http://docs.google.com/java/awt/PageAttributes.html#getColor()) - Method in class java.awt.[PageAttributes](http://docs.google.com/java/awt/PageAttributes.html) Returns whether pages using these attributes will be rendered in color or monochrome. [**getColor()**](http://docs.google.com/javax/swing/DebugGraphics.html#getColor()) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Returns the Color used for text drawing operations. [**getColor()**](http://docs.google.com/javax/swing/JColorChooser.html#getColor()) - Method in class javax.swing.[JColorChooser](http://docs.google.com/javax/swing/JColorChooser.html) Gets the current color value from the color chooser. [**getColor(SynthContext, ColorType)**](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html#getColor(javax.swing.plaf.synth.SynthContext,%20javax.swing.plaf.synth.ColorType)) - Method in class javax.swing.plaf.synth.[SynthStyle](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html) Returns the color for the specified state. [**getColor()**](http://docs.google.com/javax/swing/text/DefaultHighlighter.DefaultHighlightPainter.html#getColor()) - Method in class javax.swing.text.[DefaultHighlighter.DefaultHighlightPainter](http://docs.google.com/javax/swing/text/DefaultHighlighter.DefaultHighlightPainter.html) Returns the color of the highlight. [**getColor(Object)**](http://docs.google.com/javax/swing/UIDefaults.html#getColor(java.lang.Object)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) If the value of key is a Color return it, otherwise return null. [**getColor(Object, Locale)**](http://docs.google.com/javax/swing/UIDefaults.html#getColor(java.lang.Object,%20java.util.Locale)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) If the value of key for the given Locale is a Color return it, otherwise return null. [**getColor(Object)**](http://docs.google.com/javax/swing/UIManager.html#getColor(java.lang.Object)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns a color from the defaults. [**getColor(Object, Locale)**](http://docs.google.com/javax/swing/UIManager.html#getColor(java.lang.Object,%20java.util.Locale)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns a color from the defaults that is appropriate for the given locale. [**getColor1()**](http://docs.google.com/java/awt/GradientPaint.html#getColor1()) - Method in class java.awt.[GradientPaint](http://docs.google.com/java/awt/GradientPaint.html) Returns the color C1 anchored by the point P1. [**getColor2()**](http://docs.google.com/java/awt/GradientPaint.html#getColor2()) - Method in class java.awt.[GradientPaint](http://docs.google.com/java/awt/GradientPaint.html) Returns the color C2 anchored by the point P2. [**getColorComponents(float[])**](http://docs.google.com/java/awt/Color.html#getColorComponents(float%5B%5D)) - Method in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) Returns a float array containing only the color components of the Color, in the ColorSpace of the Color. [**getColorComponents(ColorSpace, float[])**](http://docs.google.com/java/awt/Color.html#getColorComponents(java.awt.color.ColorSpace,%20float%5B%5D)) - Method in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) Returns a float array containing only the color components of the Color in the ColorSpace specified by the cspace parameter. [**getColorForGap(int, int, int)**](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html#getColorForGap(int,%20int,%20int)) - Method in class javax.swing.plaf.metal.[MetalTabbedPaneUI](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html)   [**getColorForState(SynthContext, ColorType)**](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html#getColorForState(javax.swing.plaf.synth.SynthContext,%20javax.swing.plaf.synth.ColorType)) - Method in class javax.swing.plaf.synth.[SynthStyle](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html) Returns the color for the specified state. [**getColorFromModel()**](http://docs.google.com/javax/swing/colorchooser/AbstractColorChooserPanel.html#getColorFromModel()) - Method in class javax.swing.colorchooser.[AbstractColorChooserPanel](http://docs.google.com/javax/swing/colorchooser/AbstractColorChooserPanel.html) Returns the color that is currently selected. [**getColorModel()**](http://docs.google.com/java/awt/Component.html#getColorModel()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets the instance of ColorModel used to display the component on the output device. [**getColorModel()**](http://docs.google.com/java/awt/GraphicsConfiguration.html#getColorModel()) - Method in class java.awt.[GraphicsConfiguration](http://docs.google.com/java/awt/GraphicsConfiguration.html) Returns the [ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) associated with this GraphicsConfiguration. [**getColorModel(int)**](http://docs.google.com/java/awt/GraphicsConfiguration.html#getColorModel(int)) - Method in class java.awt.[GraphicsConfiguration](http://docs.google.com/java/awt/GraphicsConfiguration.html) Returns the ColorModel associated with this GraphicsConfiguration that supports the specified transparency. [**getColorModel()**](http://docs.google.com/java/awt/image/BufferedImage.html#getColorModel()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns the ColorModel. [**getColorModel()**](http://docs.google.com/java/awt/image/PixelGrabber.html#getColorModel()) - Method in class java.awt.image.[PixelGrabber](http://docs.google.com/java/awt/image/PixelGrabber.html) Get the ColorModel for the pixels stored in the array. [**getColorModel()**](http://docs.google.com/java/awt/image/RenderedImage.html#getColorModel()) - Method in interface java.awt.image.[RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html) Returns the ColorModel associated with this image. [**getColorModel()**](http://docs.google.com/java/awt/PaintContext.html#getColorModel()) - Method in interface java.awt.[PaintContext](http://docs.google.com/java/awt/PaintContext.html) Returns the ColorModel of the output. [**getColorModel()**](http://docs.google.com/java/awt/Toolkit.html#getColorModel()) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Determines the color model of this toolkit's screen. [**getColorModel()**](http://docs.google.com/javax/imageio/ImageTypeSpecifier.html#getColorModel()) - Method in class javax.imageio.[ImageTypeSpecifier](http://docs.google.com/javax/imageio/ImageTypeSpecifier.html) Returns the ColorModel specified by this object. [**getColors()**](http://docs.google.com/java/awt/MultipleGradientPaint.html#getColors()) - Method in class java.awt.[MultipleGradientPaint](http://docs.google.com/java/awt/MultipleGradientPaint.html) Returns a copy of the array of colors used by this gradient. [**getColorSelectionModel()**](http://docs.google.com/javax/swing/colorchooser/AbstractColorChooserPanel.html#getColorSelectionModel()) - Method in class javax.swing.colorchooser.[AbstractColorChooserPanel](http://docs.google.com/javax/swing/colorchooser/AbstractColorChooserPanel.html) Returns the model that the chooser panel is editing. [**getColorSpace()**](http://docs.google.com/java/awt/Color.html#getColorSpace()) - Method in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) Returns the ColorSpace of this Color. [**getColorSpace()**](http://docs.google.com/java/awt/image/ColorModel.html#getColorSpace()) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns the ColorSpace associated with this ColorModel. [**getColorSpace()**](http://docs.google.com/java/awt/MultipleGradientPaint.html#getColorSpace()) - Method in class java.awt.[MultipleGradientPaint](http://docs.google.com/java/awt/MultipleGradientPaint.html) Returns the enumerated type which specifies color space for interpolation. [**getColorSpaceType()**](http://docs.google.com/java/awt/color/ICC_Profile.html#getColorSpaceType()) - Method in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) Returns the color space type. [**getColumn()**](http://docs.google.com/javax/swing/event/TableModelEvent.html#getColumn()) - Method in class javax.swing.event.[TableModelEvent](http://docs.google.com/javax/swing/event/TableModelEvent.html) Returns the column for the event. [**getColumn()**](http://docs.google.com/javax/swing/JTable.DropLocation.html#getColumn()) - Method in class javax.swing.[JTable.DropLocation](http://docs.google.com/javax/swing/JTable.DropLocation.html) Returns the column index where a dropped item should be placed in the table. [**getColumn(Object)**](http://docs.google.com/javax/swing/JTable.html#getColumn(java.lang.Object)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the TableColumn object for the column in the table whose identifier is equal to identifier, when compared using equals. [**getColumn()**](http://docs.google.com/javax/swing/RowSorter.SortKey.html#getColumn()) - Method in class javax.swing.[RowSorter.SortKey](http://docs.google.com/javax/swing/RowSorter.SortKey.html) Returns the index of the column. [**getColumn(int)**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#getColumn(int)) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Returns the TableColumn object for the column at columnIndex. [**getColumn(int)**](http://docs.google.com/javax/swing/table/TableColumnModel.html#getColumn(int)) - Method in interface javax.swing.table.[TableColumnModel](http://docs.google.com/javax/swing/table/TableColumnModel.html) Returns the TableColumn object for the column at columnIndex. [**getColumnClass(int)**](http://docs.google.com/javax/swing/JTable.html#getColumnClass(int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the type of the column appearing in the view at column position column. [**getColumnClass(int)**](http://docs.google.com/javax/swing/table/AbstractTableModel.html#getColumnClass(int)) - Method in class javax.swing.table.[AbstractTableModel](http://docs.google.com/javax/swing/table/AbstractTableModel.html) Returns Object.class regardless of columnIndex. [**getColumnClass(int)**](http://docs.google.com/javax/swing/table/TableModel.html#getColumnClass(int)) - Method in interface javax.swing.table.[TableModel](http://docs.google.com/javax/swing/table/TableModel.html) Returns the most specific superclass for all the cell values in the column. [**getColumnClassName(int)**](http://docs.google.com/java/sql/ResultSetMetaData.html#getColumnClassName(int)) - Method in interface java.sql.[ResultSetMetaData](http://docs.google.com/java/sql/ResultSetMetaData.html) Returns the fully-qualified name of the Java class whose instances are manufactured if the method ResultSet.getObject is called to retrieve a value from the column. [**getColumnClassName(int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#getColumnClassName(int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Retrieves the fully-qualified name of the class in the Java programming language to which a value in the designated column will be mapped. [**getColumnCount()**](http://docs.google.com/java/sql/ResultSetMetaData.html#getColumnCount()) - Method in interface java.sql.[ResultSetMetaData](http://docs.google.com/java/sql/ResultSetMetaData.html) Returns the number of columns in this ResultSet object. [**getColumnCount()**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#getColumnCount()) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Retrieves the number of columns in the RowSet object for which this RowSetMetaDataImpl object was created. [**getColumnCount()**](http://docs.google.com/javax/swing/DefaultRowSorter.ModelWrapper.html#getColumnCount()) - Method in class javax.swing.[DefaultRowSorter.ModelWrapper](http://docs.google.com/javax/swing/DefaultRowSorter.ModelWrapper.html) Returns the number of columns in the model. [**getColumnCount()**](http://docs.google.com/javax/swing/JTable.html#getColumnCount()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the number of columns in the column model. [**getColumnCount()**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#getColumnCount()) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Returns the number of columns in the tableColumns array. [**getColumnCount()**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#getColumnCount()) - Method in class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Returns the number of columns in this data table. [**getColumnCount()**](http://docs.google.com/javax/swing/table/TableColumnModel.html#getColumnCount()) - Method in interface javax.swing.table.[TableColumnModel](http://docs.google.com/javax/swing/table/TableColumnModel.html) Returns the number of columns in the model. [**getColumnCount()**](http://docs.google.com/javax/swing/table/TableModel.html#getColumnCount()) - Method in interface javax.swing.table.[TableModel](http://docs.google.com/javax/swing/table/TableModel.html) Returns the number of columns in the model. [**getColumnCount()**](http://docs.google.com/javax/swing/text/TableView.TableCell.html#getColumnCount()) - Method in class javax.swing.text.[TableView.TableCell](http://docs.google.com/javax/swing/text/TableView.TableCell.html) **Deprecated.** Gets the number of columns this cell spans (e.g. [**getColumnDisplaySize(int)**](http://docs.google.com/java/sql/ResultSetMetaData.html#getColumnDisplaySize(int)) - Method in interface java.sql.[ResultSetMetaData](http://docs.google.com/java/sql/ResultSetMetaData.html) Indicates the designated column's normal maximum width in characters. [**getColumnDisplaySize(int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#getColumnDisplaySize(int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Retrieves the normal maximum width in chars of the designated column. [**getColumnHeader()**](http://docs.google.com/javax/swing/JScrollPane.html#getColumnHeader()) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Returns the column header. [**getColumnHeader()**](http://docs.google.com/javax/swing/ScrollPaneLayout.html#getColumnHeader()) - Method in class javax.swing.[ScrollPaneLayout](http://docs.google.com/javax/swing/ScrollPaneLayout.html) Returns the JViewport object that is the column header. [**getColumnIndex(Object)**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#getColumnIndex(java.lang.Object)) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Returns the index of the first column in the tableColumns array whose identifier is equal to identifier, when compared using equals. [**getColumnIndex(Object)**](http://docs.google.com/javax/swing/table/TableColumnModel.html#getColumnIndex(java.lang.Object)) - Method in interface javax.swing.table.[TableColumnModel](http://docs.google.com/javax/swing/table/TableColumnModel.html) Returns the index of the first column in the table whose identifier is equal to identifier, when compared using equals. [**getColumnIndexAtX(int)**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#getColumnIndexAtX(int)) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Returns the index of the column that lies at position x, or -1 if no column covers this point. [**getColumnIndexAtX(int)**](http://docs.google.com/javax/swing/table/TableColumnModel.html#getColumnIndexAtX(int)) - Method in interface javax.swing.table.[TableColumnModel](http://docs.google.com/javax/swing/table/TableColumnModel.html) Returns the index of the column that lies on the horizontal point, xPosition; or -1 if it lies outside the any of the column's bounds. [**getColumnLabel(int)**](http://docs.google.com/java/sql/ResultSetMetaData.html#getColumnLabel(int)) - Method in interface java.sql.[ResultSetMetaData](http://docs.google.com/java/sql/ResultSetMetaData.html) Gets the designated column's suggested title for use in printouts and displays. [**getColumnLabel(int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#getColumnLabel(int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Retrieves the the suggested column title for the designated column for use in printouts and displays. [**getColumnMargin()**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#getColumnMargin()) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Returns the width margin for TableColumn. [**getColumnMargin()**](http://docs.google.com/javax/swing/table/TableColumnModel.html#getColumnMargin()) - Method in interface javax.swing.table.[TableColumnModel](http://docs.google.com/javax/swing/table/TableColumnModel.html) Returns the width between the cells in each column. [**getColumnModel()**](http://docs.google.com/javax/swing/JTable.html#getColumnModel()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the TableColumnModel that contains all column information of this table. [**getColumnModel()**](http://docs.google.com/javax/swing/table/JTableHeader.html#getColumnModel()) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Returns the TableColumnModel that contains all column information of this table header. [**getColumnModelListeners()**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#getColumnModelListeners()) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Returns an array of all the column model listeners registered on this model. [**getColumnName(int)**](http://docs.google.com/java/sql/ResultSetMetaData.html#getColumnName(int)) - Method in interface java.sql.[ResultSetMetaData](http://docs.google.com/java/sql/ResultSetMetaData.html) Get the designated column's name. [**getColumnName(int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#getColumnName(int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Retrieves the name of the designated column. [**getColumnName(int)**](http://docs.google.com/javax/swing/JTable.html#getColumnName(int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the name of the column appearing in the view at column position column. [**getColumnName(int)**](http://docs.google.com/javax/swing/table/AbstractTableModel.html#getColumnName(int)) - Method in class javax.swing.table.[AbstractTableModel](http://docs.google.com/javax/swing/table/AbstractTableModel.html) Returns a default name for the column using spreadsheet conventions: A, B, C, ... [**getColumnName(int)**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#getColumnName(int)) - Method in class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Returns the column name. [**getColumnName(int)**](http://docs.google.com/javax/swing/table/TableModel.html#getColumnName(int)) - Method in interface javax.swing.table.[TableModel](http://docs.google.com/javax/swing/table/TableModel.html) Returns the name of the column at columnIndex. [**getColumnNumber()**](http://docs.google.com/javax/script/ScriptException.html#getColumnNumber()) - Method in exception javax.script.[ScriptException](http://docs.google.com/javax/script/ScriptException.html) Get the column number on which an error occurred. [**getColumnNumber()**](http://docs.google.com/javax/tools/Diagnostic.html#getColumnNumber()) - Method in interface javax.tools.[Diagnostic](http://docs.google.com/javax/tools/Diagnostic.html) Gets the column number of the character offset returned by [Diagnostic.getPosition()](http://docs.google.com/javax/tools/Diagnostic.html#getPosition()). [**getColumnNumber()**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html#getColumnNumber()) - Method in class javax.xml.bind.helpers.[ValidationEventLocatorImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html)   [**getColumnNumber()**](http://docs.google.com/javax/xml/bind/ValidationEventLocator.html#getColumnNumber()) - Method in interface javax.xml.bind.[ValidationEventLocator](http://docs.google.com/javax/xml/bind/ValidationEventLocator.html) Return the column number if available [**getColumnNumber()**](http://docs.google.com/javax/xml/stream/Location.html#getColumnNumber()) - Method in interface javax.xml.stream.[Location](http://docs.google.com/javax/xml/stream/Location.html) Return the column number where the current event ends, returns -1 if none is available. [**getColumnNumber()**](http://docs.google.com/javax/xml/transform/SourceLocator.html#getColumnNumber()) - Method in interface javax.xml.transform.[SourceLocator](http://docs.google.com/javax/xml/transform/SourceLocator.html) Return the character position where the current document event ends. [**getColumnNumber()**](http://docs.google.com/org/w3c/dom/DOMLocator.html#getColumnNumber()) - Method in interface org.w3c.dom.[DOMLocator](http://docs.google.com/org/w3c/dom/DOMLocator.html) The column number this locator is pointing to, or -1 if there is no column number available. [**getColumnNumber()**](http://docs.google.com/org/xml/sax/helpers/LocatorImpl.html#getColumnNumber()) - Method in class org.xml.sax.helpers.[LocatorImpl](http://docs.google.com/org/xml/sax/helpers/LocatorImpl.html) Return the saved column number (1-based). [**getColumnNumber()**](http://docs.google.com/org/xml/sax/Locator.html#getColumnNumber()) - Method in interface org.xml.sax.[Locator](http://docs.google.com/org/xml/sax/Locator.html) Return the column number where the current document event ends. [**getColumnNumber()**](http://docs.google.com/org/xml/sax/SAXParseException.html#getColumnNumber()) - Method in exception org.xml.sax.[SAXParseException](http://docs.google.com/org/xml/sax/SAXParseException.html) The column number of the end of the text where the exception occurred. [**getColumnPrivileges(String, String, String, String)**](http://docs.google.com/java/sql/DatabaseMetaData.html#getColumnPrivileges(java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a description of the access rights for a table's columns. [**getColumns()**](http://docs.google.com/java/awt/GridLayout.html#getColumns()) - Method in class java.awt.[GridLayout](http://docs.google.com/java/awt/GridLayout.html) Gets the number of columns in this layout. [**getColumns()**](http://docs.google.com/java/awt/TextArea.html#getColumns()) - Method in class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) Returns the number of columns in this text area. [**getColumns()**](http://docs.google.com/java/awt/TextField.html#getColumns()) - Method in class java.awt.[TextField](http://docs.google.com/java/awt/TextField.html) Gets the number of columns in this text field. [**getColumns(String, String, String, String)**](http://docs.google.com/java/sql/DatabaseMetaData.html#getColumns(java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a description of table columns available in the specified catalog. [**getColumns()**](http://docs.google.com/javax/swing/JTextArea.html#getColumns()) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Returns the number of columns in the TextArea. [**getColumns()**](http://docs.google.com/javax/swing/JTextField.html#getColumns()) - Method in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Returns the number of columns in this TextField. [**getColumns()**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#getColumns()) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Returns an Enumeration of all the columns in the model. [**getColumns()**](http://docs.google.com/javax/swing/table/TableColumnModel.html#getColumns()) - Method in interface javax.swing.table.[TableColumnModel](http://docs.google.com/javax/swing/table/TableColumnModel.html) Returns an Enumeration of all the columns in the model. [**getColumnSelectionAllowed()**](http://docs.google.com/javax/swing/JTable.html#getColumnSelectionAllowed()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns true if columns can be selected. [**getColumnSelectionAllowed()**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#getColumnSelectionAllowed()) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Returns true if column selection is allowed, otherwise false. [**getColumnSelectionAllowed()**](http://docs.google.com/javax/swing/table/TableColumnModel.html#getColumnSelectionAllowed()) - Method in interface javax.swing.table.[TableColumnModel](http://docs.google.com/javax/swing/table/TableColumnModel.html) Returns true if columns may be selected. [**getColumnType(int)**](http://docs.google.com/java/sql/ResultSetMetaData.html#getColumnType(int)) - Method in interface java.sql.[ResultSetMetaData](http://docs.google.com/java/sql/ResultSetMetaData.html) Retrieves the designated column's SQL type. [**getColumnType(int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#getColumnType(int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Retrieves the type code (one of the java.sql.Types constants) for the SQL type of the value stored in the designated column. [**getColumnTypeName(int)**](http://docs.google.com/java/sql/ResultSetMetaData.html#getColumnTypeName(int)) - Method in interface java.sql.[ResultSetMetaData](http://docs.google.com/java/sql/ResultSetMetaData.html) Retrieves the designated column's database-specific type name. [**getColumnTypeName(int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#getColumnTypeName(int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Retrieves the DBMS-specific type name for values stored in the designated column. [**getColumnWidth()**](http://docs.google.com/javax/swing/JTextArea.html#getColumnWidth()) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Gets column width. [**getColumnWidth()**](http://docs.google.com/javax/swing/JTextField.html#getColumnWidth()) - Method in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Returns the column width. [**getComboBox()**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html#getComboBox()) - Method in class javax.swing.plaf.metal.[MetalComboBoxButton](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html)   [**getComboIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html#getComboIcon()) - Method in class javax.swing.plaf.metal.[MetalComboBoxButton](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html)   [**getCommand(String, String)**](http://docs.google.com/javax/activation/CommandMap.html#getCommand(java.lang.String,%20java.lang.String)) - Method in class javax.activation.[CommandMap](http://docs.google.com/javax/activation/CommandMap.html) Get the default command corresponding to the MIME type. [**getCommand(String, String, DataSource)**](http://docs.google.com/javax/activation/CommandMap.html#getCommand(java.lang.String,%20java.lang.String,%20javax.activation.DataSource)) - Method in class javax.activation.[CommandMap](http://docs.google.com/javax/activation/CommandMap.html) Get the default command corresponding to the MIME type. [**getCommand(String)**](http://docs.google.com/javax/activation/DataHandler.html#getCommand(java.lang.String)) - Method in class javax.activation.[DataHandler](http://docs.google.com/javax/activation/DataHandler.html) Get the command *cmdName*. [**getCommand(String, String)**](http://docs.google.com/javax/activation/MailcapCommandMap.html#getCommand(java.lang.String,%20java.lang.String)) - Method in class javax.activation.[MailcapCommandMap](http://docs.google.com/javax/activation/MailcapCommandMap.html) Get the command corresponding to cmdName for the MIME type. [**getCommand()**](http://docs.google.com/javax/sound/midi/ShortMessage.html#getCommand()) - Method in class javax.sound.midi.[ShortMessage](http://docs.google.com/javax/sound/midi/ShortMessage.html) Obtains the MIDI command associated with this event. [**getCommand()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#getCommand()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Retrieves the SQL query that is the command for this RowSet object. [**getCommand()**](http://docs.google.com/javax/sql/RowSet.html#getCommand()) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Retrieves this RowSet object's command property. [**getCommandClass()**](http://docs.google.com/javax/activation/CommandInfo.html#getCommandClass()) - Method in class javax.activation.[CommandInfo](http://docs.google.com/javax/activation/CommandInfo.html) Return the command's class name. [**getCommandEnvironment()**](http://docs.google.com/java/rmi/activation/ActivationGroupDesc.html#getCommandEnvironment()) - Method in class java.rmi.activation.[ActivationGroupDesc](http://docs.google.com/java/rmi/activation/ActivationGroupDesc.html) Returns the group's command-environment control object. [**getCommandName()**](http://docs.google.com/javax/activation/CommandInfo.html#getCommandName()) - Method in class javax.activation.[CommandInfo](http://docs.google.com/javax/activation/CommandInfo.html) Return the command verb. [**getCommandObject(DataHandler, ClassLoader)**](http://docs.google.com/javax/activation/CommandInfo.html#getCommandObject(javax.activation.DataHandler,%20java.lang.ClassLoader)) - Method in class javax.activation.[CommandInfo](http://docs.google.com/javax/activation/CommandInfo.html) Return the instantiated JavaBean component. [**getCommandOptions()**](http://docs.google.com/java/rmi/activation/ActivationGroupDesc.CommandEnvironment.html#getCommandOptions()) - Method in class java.rmi.activation.[ActivationGroupDesc.CommandEnvironment](http://docs.google.com/java/rmi/activation/ActivationGroupDesc.CommandEnvironment.html) Fetch the configured java command options. [**getCommandPath()**](http://docs.google.com/java/rmi/activation/ActivationGroupDesc.CommandEnvironment.html#getCommandPath()) - Method in class java.rmi.activation.[ActivationGroupDesc.CommandEnvironment](http://docs.google.com/java/rmi/activation/ActivationGroupDesc.CommandEnvironment.html) Fetch the configured path-qualified java command name. [**getComment()**](http://docs.google.com/java/net/HttpCookie.html#getComment()) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Returns the comment describing the purpose of this cookie, or null if the cookie has no comment. [**getComment()**](http://docs.google.com/java/util/zip/ZipEntry.html#getComment()) - Method in class java.util.zip.[ZipEntry](http://docs.google.com/java/util/zip/ZipEntry.html) Returns the comment string for the entry, or null if none. [**getCommentURL()**](http://docs.google.com/java/net/HttpCookie.html#getCommentURL()) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Returns the comment url describing the purpose of this cookie, or null if the cookie has no comment url. [**getCommitsOnValidEdit()**](http://docs.google.com/javax/swing/text/DefaultFormatter.html#getCommitsOnValidEdit()) - Method in class javax.swing.text.[DefaultFormatter](http://docs.google.com/javax/swing/text/DefaultFormatter.html) Returns when edits are published back to the JFormattedTextField. [**getCommitted()**](http://docs.google.com/java/lang/management/MemoryUsage.html#getCommitted()) - Method in class java.lang.management.[MemoryUsage](http://docs.google.com/java/lang/management/MemoryUsage.html) Returns the amount of memory in bytes that is committed for the Java virtual machine to use. [**getCommittedCharacterCount()**](http://docs.google.com/java/awt/event/InputMethodEvent.html#getCommittedCharacterCount()) - Method in class java.awt.event.[InputMethodEvent](http://docs.google.com/java/awt/event/InputMethodEvent.html) Gets the number of committed characters in the text. [**getCommittedText(int, int, AttributedCharacterIterator.Attribute[])**](http://docs.google.com/java/awt/im/InputMethodRequests.html#getCommittedText(int,%20int,%20java.text.AttributedCharacterIterator.Attribute%5B%5D)) - Method in interface java.awt.im.[InputMethodRequests](http://docs.google.com/java/awt/im/InputMethodRequests.html) Gets an iterator providing access to the entire text and attributes contained in the text editing component except for uncommitted text. [**getCommittedTextLength()**](http://docs.google.com/java/awt/im/InputMethodRequests.html#getCommittedTextLength()) - Method in interface java.awt.im.[InputMethodRequests](http://docs.google.com/java/awt/im/InputMethodRequests.html) Gets the length of the entire text contained in the text editing component except for uncommitted (composed) text. [**getComparator(int)**](http://docs.google.com/javax/swing/DefaultRowSorter.html#getComparator(int)) - Method in class javax.swing.[DefaultRowSorter](http://docs.google.com/javax/swing/DefaultRowSorter.html) Returns the Comparator for the specified column. [**getComparator()**](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html#getComparator()) - Method in class javax.swing.[SortingFocusTraversalPolicy](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html) Returns the Comparator which will be used to sort the Components in a focus traversal cycle. [**getComparator(int)**](http://docs.google.com/javax/swing/table/TableRowSorter.html#getComparator(int)) - Method in class javax.swing.table.[TableRowSorter](http://docs.google.com/javax/swing/table/TableRowSorter.html) Returns the Comparator for the specified column. [**getCompilationMXBean()**](http://docs.google.com/java/lang/management/ManagementFactory.html#getCompilationMXBean()) - Static method in class java.lang.management.[ManagementFactory](http://docs.google.com/java/lang/management/ManagementFactory.html) Returns the managed bean for the compilation system of the Java virtual machine. [**getCompletedTaskCount()**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#getCompletedTaskCount()) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Returns the approximate total number of tasks that have completed execution. [**getCompletions(Element, AnnotationMirror, ExecutableElement, String)**](http://docs.google.com/javax/annotation/processing/AbstractProcessor.html#getCompletions(javax.lang.model.element.Element,%20javax.lang.model.element.AnnotationMirror,%20javax.lang.model.element.ExecutableElement,%20java.lang.String)) - Method in class javax.annotation.processing.[AbstractProcessor](http://docs.google.com/javax/annotation/processing/AbstractProcessor.html) Returns an empty iterable of completions. [**getCompletions(Element, AnnotationMirror, ExecutableElement, String)**](http://docs.google.com/javax/annotation/processing/Processor.html#getCompletions(javax.lang.model.element.Element,%20javax.lang.model.element.AnnotationMirror,%20javax.lang.model.element.ExecutableElement,%20java.lang.String)) - Method in interface javax.annotation.processing.[Processor](http://docs.google.com/javax/annotation/processing/Processor.html) Returns to the tool infrastructure an iterable of suggested completions to an annotation. [**getComponent(int)**](http://docs.google.com/java/awt/Container.html#getComponent(int)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Gets the nth component in this container. [**getComponent()**](http://docs.google.com/java/awt/dnd/DragGestureEvent.html#getComponent()) - Method in class java.awt.dnd.[DragGestureEvent](http://docs.google.com/java/awt/dnd/DragGestureEvent.html) Returns the Component associated with this DragGestureEvent. [**getComponent()**](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html#getComponent()) - Method in class java.awt.dnd.[DragGestureRecognizer](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html) This method returns the Component that is to be "observed" by the DragGestureRecognizer for drag initiating gestures. [**getComponent()**](http://docs.google.com/java/awt/dnd/DragSourceContext.html#getComponent()) - Method in class java.awt.dnd.[DragSourceContext](http://docs.google.com/java/awt/dnd/DragSourceContext.html) Returns the Component associated with this DragSourceContext. [**getComponent()**](http://docs.google.com/java/awt/dnd/DropTarget.html#getComponent()) - Method in class java.awt.dnd.[DropTarget](http://docs.google.com/java/awt/dnd/DropTarget.html) Gets the Component associated with this DropTarget. [**getComponent()**](http://docs.google.com/java/awt/dnd/DropTargetContext.html#getComponent()) - Method in class java.awt.dnd.[DropTargetContext](http://docs.google.com/java/awt/dnd/DropTargetContext.html) This method returns the Component associated with this DropTargetContext. [**getComponent()**](http://docs.google.com/java/awt/event/ComponentEvent.html#getComponent()) - Method in class java.awt.event.[ComponentEvent](http://docs.google.com/java/awt/event/ComponentEvent.html) Returns the originator of the event. [**getComponent()**](http://docs.google.com/java/awt/event/HierarchyEvent.html#getComponent()) - Method in class java.awt.event.[HierarchyEvent](http://docs.google.com/java/awt/event/HierarchyEvent.html) Returns the originator of the event. [**getComponent()**](http://docs.google.com/java/beans/beancontext/BeanContextChildComponentProxy.html#getComponent()) - Method in interface java.beans.beancontext.[BeanContextChildComponentProxy](http://docs.google.com/java/beans/beancontext/BeanContextChildComponentProxy.html) Gets the java.awt.Component associated with this BeanContextChild. [**getComponent()**](http://docs.google.com/javax/swing/ComponentInputMap.html#getComponent()) - Method in class javax.swing.[ComponentInputMap](http://docs.google.com/javax/swing/ComponentInputMap.html) Returns the component the InputMap was created for. [**getComponent()**](http://docs.google.com/javax/swing/DefaultCellEditor.html#getComponent()) - Method in class javax.swing.[DefaultCellEditor](http://docs.google.com/javax/swing/DefaultCellEditor.html) Returns a reference to the editor component. [**getComponent()**](http://docs.google.com/javax/swing/event/AncestorEvent.html#getComponent()) - Method in class javax.swing.event.[AncestorEvent](http://docs.google.com/javax/swing/event/AncestorEvent.html) Returns the component that the listener was added to. [**getComponent()**](http://docs.google.com/javax/swing/JMenu.html#getComponent()) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Returns the java.awt.Component used to paint this MenuElement. [**getComponent()**](http://docs.google.com/javax/swing/JMenuBar.html#getComponent()) - Method in class javax.swing.[JMenuBar](http://docs.google.com/javax/swing/JMenuBar.html) Implemented to be a MenuElement. [**getComponent()**](http://docs.google.com/javax/swing/JMenuItem.html#getComponent()) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) Returns the java.awt.Component used to paint this object. [**getComponent()**](http://docs.google.com/javax/swing/JPopupMenu.html#getComponent()) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Returns this JPopupMenu component. [**getComponent()**](http://docs.google.com/javax/swing/JToolTip.html#getComponent()) - Method in class javax.swing.[JToolTip](http://docs.google.com/javax/swing/JToolTip.html) Returns the component the tooltip applies to. [**getComponent()**](http://docs.google.com/javax/swing/MenuElement.html#getComponent()) - Method in interface javax.swing.[MenuElement](http://docs.google.com/javax/swing/MenuElement.html) This method should return the java.awt.Component used to paint the receiving element. [**getComponent()**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#getComponent()) - Method in class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) Fetches the text component associated with this UI implementation. [**getComponent()**](http://docs.google.com/javax/swing/plaf/synth/SynthContext.html#getComponent()) - Method in class javax.swing.plaf.synth.[SynthContext](http://docs.google.com/javax/swing/plaf/synth/SynthContext.html) Returns the hosting component containing the region. [**getComponent()**](http://docs.google.com/javax/swing/Renderer.html#getComponent()) - Method in interface javax.swing.[Renderer](http://docs.google.com/javax/swing/Renderer.html) Returns the component used to render the value. [**getComponent()**](http://docs.google.com/javax/swing/text/ComponentView.html#getComponent()) - Method in class javax.swing.text.[ComponentView](http://docs.google.com/javax/swing/text/ComponentView.html) Fetch the component associated with the view. [**getComponent()**](http://docs.google.com/javax/swing/text/DefaultCaret.html#getComponent()) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Gets the text editor component that this caret is is bound to. [**getComponent(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#getComponent(javax.swing.text.AttributeSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Gets the component setting from the attribute list. [**getComponent()**](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html#getComponent()) - Method in class javax.swing.[TransferHandler.TransferSupport](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html) Returns the target component of this transfer. [**getComponentAfter(Container, Component)**](http://docs.google.com/java/awt/ContainerOrderFocusTraversalPolicy.html#getComponentAfter(java.awt.Container,%20java.awt.Component)) - Method in class java.awt.[ContainerOrderFocusTraversalPolicy](http://docs.google.com/java/awt/ContainerOrderFocusTraversalPolicy.html) Returns the Component that should receive the focus after aComponent. [**getComponentAfter(Container, Component)**](http://docs.google.com/java/awt/FocusTraversalPolicy.html#getComponentAfter(java.awt.Container,%20java.awt.Component)) - Method in class java.awt.[FocusTraversalPolicy](http://docs.google.com/java/awt/FocusTraversalPolicy.html) Returns the Component that should receive the focus after aComponent. [**getComponentAfter(Container, Component)**](http://docs.google.com/javax/swing/DefaultFocusManager.html#getComponentAfter(java.awt.Container,%20java.awt.Component)) - Method in class javax.swing.[DefaultFocusManager](http://docs.google.com/javax/swing/DefaultFocusManager.html)   [**getComponentAfter(Container, Component)**](http://docs.google.com/javax/swing/LayoutFocusTraversalPolicy.html#getComponentAfter(java.awt.Container,%20java.awt.Component)) - Method in class javax.swing.[LayoutFocusTraversalPolicy](http://docs.google.com/javax/swing/LayoutFocusTraversalPolicy.html) Returns the Component that should receive the focus after aComponent. [**getComponentAfter(Container, Component)**](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html#getComponentAfter(java.awt.Container,%20java.awt.Component)) - Method in class javax.swing.[SortingFocusTraversalPolicy](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html) Returns the Component that should receive the focus after aComponent. [**getComponentAt(int, int)**](http://docs.google.com/java/awt/Component.html#getComponentAt(int,%20int)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Determines if this component or one of its immediate subcomponents contains the (*x*, *y*) location, and if so, returns the containing component. [**getComponentAt(Point)**](http://docs.google.com/java/awt/Component.html#getComponentAt(java.awt.Point)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns the component or subcomponent that contains the specified point. [**getComponentAt(int, int)**](http://docs.google.com/java/awt/Container.html#getComponentAt(int,%20int)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Locates the component that contains the x,y position. [**getComponentAt(Point)**](http://docs.google.com/java/awt/Container.html#getComponentAt(java.awt.Point)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Gets the component that contains the specified point. [**getComponentAt(int)**](http://docs.google.com/javax/swing/JTabbedPane.html#getComponentAt(int)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the component at index. [**getComponentAtIndex(int)**](http://docs.google.com/javax/swing/JMenuBar.html#getComponentAtIndex(int)) - Method in class javax.swing.[JMenuBar](http://docs.google.com/javax/swing/JMenuBar.html) **Deprecated.** *replaced by getComponent(int i)* [**getComponentAtIndex(int)**](http://docs.google.com/javax/swing/JPopupMenu.html#getComponentAtIndex(int)) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) **Deprecated.** *replaced by* [*Container.getComponent(int)*](http://docs.google.com/java/awt/Container.html#getComponent(int)) [**getComponentAtIndex(int)**](http://docs.google.com/javax/swing/JToolBar.html#getComponentAtIndex(int)) - Method in class javax.swing.[JToolBar](http://docs.google.com/javax/swing/JToolBar.html) Returns the component at the specified index. [**getComponentBefore(Container, Component)**](http://docs.google.com/java/awt/ContainerOrderFocusTraversalPolicy.html#getComponentBefore(java.awt.Container,%20java.awt.Component)) - Method in class java.awt.[ContainerOrderFocusTraversalPolicy](http://docs.google.com/java/awt/ContainerOrderFocusTraversalPolicy.html) Returns the Component that should receive the focus before aComponent. [**getComponentBefore(Container, Component)**](http://docs.google.com/java/awt/FocusTraversalPolicy.html#getComponentBefore(java.awt.Container,%20java.awt.Component)) - Method in class java.awt.[FocusTraversalPolicy](http://docs.google.com/java/awt/FocusTraversalPolicy.html) Returns the Component that should receive the focus before aComponent. [**getComponentBefore(Container, Component)**](http://docs.google.com/javax/swing/DefaultFocusManager.html#getComponentBefore(java.awt.Container,%20java.awt.Component)) - Method in class javax.swing.[DefaultFocusManager](http://docs.google.com/javax/swing/DefaultFocusManager.html)   [**getComponentBefore(Container, Component)**](http://docs.google.com/javax/swing/LayoutFocusTraversalPolicy.html#getComponentBefore(java.awt.Container,%20java.awt.Component)) - Method in class javax.swing.[LayoutFocusTraversalPolicy](http://docs.google.com/javax/swing/LayoutFocusTraversalPolicy.html) Returns the Component that should receive the focus before aComponent. [**getComponentBefore(Container, Component)**](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html#getComponentBefore(java.awt.Container,%20java.awt.Component)) - Method in class javax.swing.[SortingFocusTraversalPolicy](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html) Returns the Component that should receive the focus before aComponent. [**getComponentCount()**](http://docs.google.com/java/awt/Container.html#getComponentCount()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Gets the number of components in this panel. [**getComponentCountInLayer(int)**](http://docs.google.com/javax/swing/JLayeredPane.html#getComponentCountInLayer(int)) - Method in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Returns the number of children currently in the specified layer. [**getComponentGraphics(Graphics)**](http://docs.google.com/javax/swing/JComponent.html#getComponentGraphics(java.awt.Graphics)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the graphics object used to paint this component. [**getComponentIndex(Component)**](http://docs.google.com/javax/swing/JMenuBar.html#getComponentIndex(java.awt.Component)) - Method in class javax.swing.[JMenuBar](http://docs.google.com/javax/swing/JMenuBar.html) Returns the index of the specified component. [**getComponentIndex(Component)**](http://docs.google.com/javax/swing/JPopupMenu.html#getComponentIndex(java.awt.Component)) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Returns the index of the specified component. [**getComponentIndex(Component)**](http://docs.google.com/javax/swing/JToolBar.html#getComponentIndex(java.awt.Component)) - Method in class javax.swing.[JToolBar](http://docs.google.com/javax/swing/JToolBar.html) Returns the index of the specified component. [**getComponentListeners()**](http://docs.google.com/java/awt/Component.html#getComponentListeners()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns an array of all the component listeners registered on this component. [**getComponentOrientation()**](http://docs.google.com/java/awt/Component.html#getComponentOrientation()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Retrieves the language-sensitive orientation that is to be used to order the elements or text within this component. [**getComponentPopupMenu()**](http://docs.google.com/javax/swing/JComponent.html#getComponentPopupMenu()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns JPopupMenu that assigned for this component. [**getComponents(float[])**](http://docs.google.com/java/awt/Color.html#getComponents(float%5B%5D)) - Method in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) Returns a float array containing the color and alpha components of the Color, in the ColorSpace of the Color. [**getComponents(ColorSpace, float[])**](http://docs.google.com/java/awt/Color.html#getComponents(java.awt.color.ColorSpace,%20float%5B%5D)) - Method in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) Returns a float array containing the color and alpha components of the Color, in the ColorSpace specified by the cspace parameter. [**getComponents()**](http://docs.google.com/java/awt/Container.html#getComponents()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Gets all the components in this container. [**getComponents(int, int[], int)**](http://docs.google.com/java/awt/image/ColorModel.html#getComponents(int,%20int%5B%5D,%20int)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns an array of unnormalized color/alpha components given a pixel in this ColorModel. [**getComponents(Object, int[], int)**](http://docs.google.com/java/awt/image/ColorModel.html#getComponents(java.lang.Object,%20int%5B%5D,%20int)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns an array of unnormalized color/alpha components given a pixel in this ColorModel. [**getComponents(int, int[], int)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#getComponents(int,%20int%5B%5D,%20int)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns an array of unnormalized color/alpha components given a pixel in this ColorModel. [**getComponents(Object, int[], int)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#getComponents(java.lang.Object,%20int%5B%5D,%20int)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns an array of unnormalized color/alpha components given a pixel in this ColorModel. [**getComponents(int, int[], int)**](http://docs.google.com/java/awt/image/DirectColorModel.html#getComponents(int,%20int%5B%5D,%20int)) - Method in class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Returns an array of unnormalized color/alpha components given a pixel in this ColorModel. [**getComponents(Object, int[], int)**](http://docs.google.com/java/awt/image/DirectColorModel.html#getComponents(java.lang.Object,%20int%5B%5D,%20int)) - Method in class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Returns an array of unnormalized color/alpha components given a pixel in this ColorModel. [**getComponents(int, int[], int)**](http://docs.google.com/java/awt/image/IndexColorModel.html#getComponents(int,%20int%5B%5D,%20int)) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Returns an array of unnormalized color/alpha components for a specified pixel in this ColorModel. [**getComponents(Object, int[], int)**](http://docs.google.com/java/awt/image/IndexColorModel.html#getComponents(java.lang.Object,%20int%5B%5D,%20int)) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Returns an array of unnormalized color/alpha components for a specified pixel in this ColorModel. [**getComponentsInLayer(int)**](http://docs.google.com/javax/swing/JLayeredPane.html#getComponentsInLayer(int)) - Method in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Returns an array of the components in the specified layer. [**getComponentSize(int)**](http://docs.google.com/java/awt/image/ColorModel.html#getComponentSize(int)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns the number of bits for the specified color/alpha component. [**getComponentSize()**](http://docs.google.com/java/awt/image/ColorModel.html#getComponentSize()) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns an array of the number of bits per color/alpha component. [**getComponentSize()**](http://docs.google.com/java/awt/image/IndexColorModel.html#getComponentSize()) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Returns an array of the number of bits for each color/alpha component. [**getComponentState()**](http://docs.google.com/javax/swing/plaf/synth/SynthContext.html#getComponentState()) - Method in class javax.swing.plaf.synth.[SynthContext](http://docs.google.com/javax/swing/plaf/synth/SynthContext.html) Returns the state of the widget, which is a bitmask of the values defined in SynthConstants. [**getComponentToLayer()**](http://docs.google.com/javax/swing/JLayeredPane.html#getComponentToLayer()) - Method in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Returns the hashtable that maps components to layers. [**getComponentType()**](http://docs.google.com/java/lang/Class.html#getComponentType()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns the Class representing the component type of an array. [**getComponentType()**](http://docs.google.com/javax/lang/model/type/ArrayType.html#getComponentType()) - Method in interface javax.lang.model.type.[ArrayType](http://docs.google.com/javax/lang/model/type/ArrayType.html) Returns the component type of this array type. [**getComponentZOrder(Component)**](http://docs.google.com/java/awt/Container.html#getComponentZOrder(java.awt.Component)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Returns the z-order index of the component inside the container. [**getComposite()**](http://docs.google.com/java/awt/Graphics2D.html#getComposite()) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Returns the current Composite in the Graphics2D context. [**getCompositeData()**](http://docs.google.com/javax/management/openmbean/CompositeDataInvocationHandler.html#getCompositeData()) - Method in class javax.management.openmbean.[CompositeDataInvocationHandler](http://docs.google.com/javax/management/openmbean/CompositeDataInvocationHandler.html) Return the CompositeData that was supplied to the constructor. [**getCompositeType()**](http://docs.google.com/javax/management/openmbean/CompositeData.html#getCompositeType()) - Method in interface javax.management.openmbean.[CompositeData](http://docs.google.com/javax/management/openmbean/CompositeData.html) Returns the *composite type*  of this *composite data* instance. [**getCompositeType()**](http://docs.google.com/javax/management/openmbean/CompositeDataSupport.html#getCompositeType()) - Method in class javax.management.openmbean.[CompositeDataSupport](http://docs.google.com/javax/management/openmbean/CompositeDataSupport.html) Returns the *composite type*  of this *composite data* instance. [**getCompressedSize()**](http://docs.google.com/java/util/zip/ZipEntry.html#getCompressedSize()) - Method in class java.util.zip.[ZipEntry](http://docs.google.com/java/util/zip/ZipEntry.html) Returns the size of the compressed entry data, or -1 if not known. [**getCompressionMode()**](http://docs.google.com/javax/imageio/ImageWriteParam.html#getCompressionMode()) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Returns the current compression mode, if compression is supported. [**getCompressionQuality()**](http://docs.google.com/javax/imageio/ImageWriteParam.html#getCompressionQuality()) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Returns the current compression quality setting. [**getCompressionQualityDescriptions()**](http://docs.google.com/javax/imageio/ImageWriteParam.html#getCompressionQualityDescriptions()) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Returns an array of Strings that may be used along with getCompressionQualityValues as part of a user interface for setting or displaying the compression quality level. [**getCompressionQualityDescriptions()**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageWriteParam.html#getCompressionQualityDescriptions()) - Method in class javax.imageio.plugins.jpeg.[JPEGImageWriteParam](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageWriteParam.html)   [**getCompressionQualityValues()**](http://docs.google.com/javax/imageio/ImageWriteParam.html#getCompressionQualityValues()) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Returns an array of floats that may be used along with getCompressionQualityDescriptions as part of a user interface for setting or displaying the compression quality level. [**getCompressionQualityValues()**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageWriteParam.html#getCompressionQualityValues()) - Method in class javax.imageio.plugins.jpeg.[JPEGImageWriteParam](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageWriteParam.html)   [**getCompressionThreshold()**](http://docs.google.com/javax/swing/text/StyleContext.html#getCompressionThreshold()) - Method in class javax.swing.text.[StyleContext](http://docs.google.com/javax/swing/text/StyleContext.html) Returns the maximum number of key/value pairs to try and compress into unique/immutable sets. [**getCompressionType()**](http://docs.google.com/javax/imageio/ImageWriteParam.html#getCompressionType()) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Returns the currently set compression type, or null if none has been set. [**getCompressionTypes()**](http://docs.google.com/javax/imageio/ImageWriteParam.html#getCompressionTypes()) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Returns a list of available compression types, as an array or Strings, or null if a compression type may not be chosen using these interfaces. [**getConcurrency()**](http://docs.google.com/java/sql/ResultSet.html#getConcurrency()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the concurrency mode of this ResultSet object. [**getConcurrency()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#getConcurrency()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Returns the concurrency for this RowSet object. [**getConditionForKeyStroke(KeyStroke)**](http://docs.google.com/javax/swing/JComponent.html#getConditionForKeyStroke(javax.swing.KeyStroke)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the condition that determines whether a registered action occurs in response to the specified keystroke. [**getConfiguration()**](http://docs.google.com/javax/security/auth/login/Configuration.html#getConfiguration()) - Static method in class javax.security.auth.login.[Configuration](http://docs.google.com/javax/security/auth/login/Configuration.html) Get the installed login Configuration. [**getConfigurations()**](http://docs.google.com/java/awt/GraphicsDevice.html#getConfigurations()) - Method in class java.awt.[GraphicsDevice](http://docs.google.com/java/awt/GraphicsDevice.html) Returns all of the GraphicsConfiguration objects associated with this GraphicsDevice. [**getConflictValue(int)**](http://docs.google.com/javax/sql/rowset/spi/SyncResolver.html#getConflictValue(int)) - Method in interface javax.sql.rowset.spi.[SyncResolver](http://docs.google.com/javax/sql/rowset/spi/SyncResolver.html) Retrieves the value in the designated column in the current row of this SyncResolver object, which is the value in the data source that caused a conflict. [**getConflictValue(String)**](http://docs.google.com/javax/sql/rowset/spi/SyncResolver.html#getConflictValue(java.lang.String)) - Method in interface javax.sql.rowset.spi.[SyncResolver](http://docs.google.com/javax/sql/rowset/spi/SyncResolver.html) Retrieves the value in the designated column in the current row of this SyncResolver object, which is the value in the data source that caused a conflict. [**getConfState()**](http://docs.google.com/org/ietf/jgss/GSSContext.html#getConfState()) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Determines if data confidentiality is available over the context. [**getConnectControls()**](http://docs.google.com/javax/naming/ldap/InitialLdapContext.html#getConnectControls()) - Method in class javax.naming.ldap.[InitialLdapContext](http://docs.google.com/javax/naming/ldap/InitialLdapContext.html)   [**getConnectControls()**](http://docs.google.com/javax/naming/ldap/LdapContext.html#getConnectControls()) - Method in interface javax.naming.ldap.[LdapContext](http://docs.google.com/javax/naming/ldap/LdapContext.html) Retrieves the connection request controls in effect for this context. [**getConnection()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getConnection()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the connection that produced this metadata object. [**getConnection(String, Properties)**](http://docs.google.com/java/sql/DriverManager.html#getConnection(java.lang.String,%20java.util.Properties)) - Static method in class java.sql.[DriverManager](http://docs.google.com/java/sql/DriverManager.html) Attempts to establish a connection to the given database URL. [**getConnection(String, String, String)**](http://docs.google.com/java/sql/DriverManager.html#getConnection(java.lang.String,%20java.lang.String,%20java.lang.String)) - Static method in class java.sql.[DriverManager](http://docs.google.com/java/sql/DriverManager.html) Attempts to establish a connection to the given database URL. [**getConnection(String)**](http://docs.google.com/java/sql/DriverManager.html#getConnection(java.lang.String)) - Static method in class java.sql.[DriverManager](http://docs.google.com/java/sql/DriverManager.html) Attempts to establish a connection to the given database URL. [**getConnection()**](http://docs.google.com/java/sql/Statement.html#getConnection()) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Retrieves the Connection object that produced this Statement object. [**getConnection()**](http://docs.google.com/javax/sql/DataSource.html#getConnection()) - Method in interface javax.sql.[DataSource](http://docs.google.com/javax/sql/DataSource.html) Attempts to establish a connection with the data source that this DataSource object represents. [**getConnection(String, String)**](http://docs.google.com/javax/sql/DataSource.html#getConnection(java.lang.String,%20java.lang.String)) - Method in interface javax.sql.[DataSource](http://docs.google.com/javax/sql/DataSource.html) Attempts to establish a connection with the data source that this DataSource object represents. [**getConnection()**](http://docs.google.com/javax/sql/PooledConnection.html#getConnection()) - Method in interface javax.sql.[PooledConnection](http://docs.google.com/javax/sql/PooledConnection.html) Creates and returns a Connection object that is a handle for the physical connection that this PooledConnection object represents. [**getConnection()**](http://docs.google.com/javax/sql/RowSetInternal.html#getConnection()) - Method in interface javax.sql.[RowSetInternal](http://docs.google.com/javax/sql/RowSetInternal.html) Retrieves the Connection object that was passed to this RowSet object. [**getConnectionId()**](http://docs.google.com/javax/management/remote/JMXConnectionNotification.html#getConnectionId()) - Method in class javax.management.remote.[JMXConnectionNotification](http://docs.google.com/javax/management/remote/JMXConnectionNotification.html) The connection ID to which this notification pertains. [**getConnectionId()**](http://docs.google.com/javax/management/remote/JMXConnector.html#getConnectionId()) - Method in interface javax.management.remote.[JMXConnector](http://docs.google.com/javax/management/remote/JMXConnector.html) Gets this connection's ID from the connector server. [**getConnectionId()**](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html#getConnectionId()) - Method in interface javax.management.remote.rmi.[RMIConnection](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html) Returns the connection ID. [**getConnectionId()**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html#getConnectionId()) - Method in class javax.management.remote.rmi.[RMIConnectionImpl](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html)   [**getConnectionId()**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html#getConnectionId()) - Method in class javax.management.remote.rmi.[RMIConnectionImpl\_Stub](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html)   [**getConnectionId()**](http://docs.google.com/javax/management/remote/rmi/RMIConnector.html#getConnectionId()) - Method in class javax.management.remote.rmi.[RMIConnector](http://docs.google.com/javax/management/remote/rmi/RMIConnector.html)   [**getConnectionIds()**](http://docs.google.com/javax/management/remote/JMXConnectorServer.html#getConnectionIds()) - Method in class javax.management.remote.[JMXConnectorServer](http://docs.google.com/javax/management/remote/JMXConnectorServer.html)   [**getConnectionIds()**](http://docs.google.com/javax/management/remote/JMXConnectorServerMBean.html#getConnectionIds()) - Method in interface javax.management.remote.[JMXConnectorServerMBean](http://docs.google.com/javax/management/remote/JMXConnectorServerMBean.html) The list of IDs for currently-open connections to this connector server. [**getConnectTimeout()**](http://docs.google.com/java/net/URLConnection.html#getConnectTimeout()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns setting for connect timeout. [**getConstantExpression(Object)**](http://docs.google.com/javax/lang/model/util/Elements.html#getConstantExpression(java.lang.Object)) - Method in interface javax.lang.model.util.[Elements](http://docs.google.com/javax/lang/model/util/Elements.html) Returns the text of a *constant expression* representing a primitive value or a string. [**getConstantValue()**](http://docs.google.com/javax/lang/model/element/VariableElement.html#getConstantValue()) - Method in interface javax.lang.model.element.[VariableElement](http://docs.google.com/javax/lang/model/element/VariableElement.html) Returns the value of this variable if this is a final field initialized to a compile-time constant. [**getConstraint(String)**](http://docs.google.com/javax/swing/SpringLayout.Constraints.html#getConstraint(java.lang.String)) - Method in class javax.swing.[SpringLayout.Constraints](http://docs.google.com/javax/swing/SpringLayout.Constraints.html) Returns the value of the specified edge, which may be a derived value, or even null. [**getConstraint(String, Component)**](http://docs.google.com/javax/swing/SpringLayout.html#getConstraint(java.lang.String,%20java.awt.Component)) - Method in class javax.swing.[SpringLayout](http://docs.google.com/javax/swing/SpringLayout.html) Returns the spring controlling the distance between the specified edge of the component and the top or left edge of its parent. [**getConstraints(Component)**](http://docs.google.com/java/awt/BorderLayout.html#getConstraints(java.awt.Component)) - Method in class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) Gets the constraints for the specified component [**getConstraints(Component)**](http://docs.google.com/java/awt/GridBagLayout.html#getConstraints(java.awt.Component)) - Method in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) Gets the constraints for the specified component. [**getConstraints(Component)**](http://docs.google.com/javax/swing/SpringLayout.html#getConstraints(java.awt.Component)) - Method in class javax.swing.[SpringLayout](http://docs.google.com/javax/swing/SpringLayout.html) Returns the constraints for the specified component. [**getConstructor(Class<?>...)**](http://docs.google.com/java/lang/Class.html#getConstructor(java.lang.Class...)) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns a Constructor object that reflects the specified public constructor of the class represented by this Class object. [**getConstructor(String)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html#getConstructor(java.lang.String)) - Method in class javax.management.modelmbean.[ModelMBeanInfoSupport](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html) Returns the ModelMBeanConstructorInfo requested by name. [**getConstructors()**](http://docs.google.com/java/lang/Class.html#getConstructors()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns an array containing Constructor objects reflecting all the public constructors of the class represented by this Class object. [**getConstructors()**](http://docs.google.com/javax/management/MBeanInfo.html#getConstructors()) - Method in class javax.management.[MBeanInfo](http://docs.google.com/javax/management/MBeanInfo.html) Returns the list of the public constructors of the MBean. [**getConstructors()**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html#getConstructors()) - Method in interface javax.management.modelmbean.[ModelMBeanInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html) Returns the list of the public constructors of the MBean. [**getConstructors()**](http://docs.google.com/javax/management/openmbean/OpenMBeanInfo.html#getConstructors()) - Method in interface javax.management.openmbean.[OpenMBeanInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanInfo.html) Returns an array of OpenMBeanConstructorInfo instances describing each constructor in the open MBean described by this OpenMBeanInfo instance. [**getConstructors(MBeanConstructorInfo[], Object)**](http://docs.google.com/javax/management/StandardMBean.html#getConstructors(javax.management.MBeanConstructorInfo%5B%5D,%20java.lang.Object)) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Customization hook: Get the MBeanConstructorInfo[] that will be used in the MBeanInfo returned by this MBean. [**getContainer()**](http://docs.google.com/java/awt/event/ContainerEvent.html#getContainer()) - Method in class java.awt.event.[ContainerEvent](http://docs.google.com/java/awt/event/ContainerEvent.html) Returns the originator of the event. [**getContainer()**](http://docs.google.com/java/beans/beancontext/BeanContextContainerProxy.html#getContainer()) - Method in interface java.beans.beancontext.[BeanContextContainerProxy](http://docs.google.com/java/beans/beancontext/BeanContextContainerProxy.html) Gets the java.awt.Container associated with this BeanContext. [**getContainer()**](http://docs.google.com/javax/swing/text/View.html#getContainer()) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Fetches the container hosting the view. [**getContainerGap(JComponent, int, Container)**](http://docs.google.com/javax/swing/LayoutStyle.html#getContainerGap(javax.swing.JComponent,%20int,%20java.awt.Container)) - Method in class javax.swing.[LayoutStyle](http://docs.google.com/javax/swing/LayoutStyle.html) Returns the amount of space to place between the component and specified edge of its parent. [**getContainerListeners()**](http://docs.google.com/java/awt/Container.html#getContainerListeners()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Returns an array of all the container listeners registered on this container. [**getContent(URLConnection)**](http://docs.google.com/java/net/ContentHandler.html#getContent(java.net.URLConnection)) - Method in class java.net.[ContentHandler](http://docs.google.com/java/net/ContentHandler.html) Given a URL connect stream positioned at the beginning of the representation of an object, this method reads that stream and creates an object from it. [**getContent(URLConnection, Class[])**](http://docs.google.com/java/net/ContentHandler.html#getContent(java.net.URLConnection,%20java.lang.Class%5B%5D)) - Method in class java.net.[ContentHandler](http://docs.google.com/java/net/ContentHandler.html) Given a URL connect stream positioned at the beginning of the representation of an object, this method reads that stream and creates an object that matches one of the types specified. [**getContent()**](http://docs.google.com/java/net/URL.html#getContent()) - Method in class java.net.[URL](http://docs.google.com/java/net/URL.html) Gets the contents of this URL. [**getContent(Class[])**](http://docs.google.com/java/net/URL.html#getContent(java.lang.Class%5B%5D)) - Method in class java.net.[URL](http://docs.google.com/java/net/URL.html) Gets the contents of this URL. [**getContent()**](http://docs.google.com/java/net/URLConnection.html#getContent()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Retrieves the contents of this URL connection. [**getContent(Class[])**](http://docs.google.com/java/net/URLConnection.html#getContent(java.lang.Class%5B%5D)) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Retrieves the contents of this URL connection. [**getContent(DataSource)**](http://docs.google.com/javax/activation/DataContentHandler.html#getContent(javax.activation.DataSource)) - Method in interface javax.activation.[DataContentHandler](http://docs.google.com/javax/activation/DataContentHandler.html) Return an object representing the data in its most preferred form. [**getContent()**](http://docs.google.com/javax/activation/DataHandler.html#getContent()) - Method in class javax.activation.[DataHandler](http://docs.google.com/javax/activation/DataHandler.html) Return the data in its preferred Object form. [**getContent()**](http://docs.google.com/javax/naming/BinaryRefAddr.html#getContent()) - Method in class javax.naming.[BinaryRefAddr](http://docs.google.com/javax/naming/BinaryRefAddr.html) Retrieves the contents of this address as an Object. [**getContent()**](http://docs.google.com/javax/naming/RefAddr.html#getContent()) - Method in class javax.naming.[RefAddr](http://docs.google.com/javax/naming/RefAddr.html) Retrieves the contents of this address. [**getContent()**](http://docs.google.com/javax/naming/StringRefAddr.html#getContent()) - Method in class javax.naming.[StringRefAddr](http://docs.google.com/javax/naming/StringRefAddr.html) Retrieves the contents of this address. [**getContent()**](http://docs.google.com/javax/swing/text/AbstractDocument.html#getContent()) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Gets the content for the document. [**getContent()**](http://docs.google.com/javax/swing/text/html/parser/Element.html#getContent()) - Method in class javax.swing.text.html.parser.[Element](http://docs.google.com/javax/swing/text/html/parser/Element.html) Get content model [**getContent()**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfo.html#getContent()) - Method in interface javax.xml.crypto.dsig.keyinfo.[KeyInfo](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfo.html) Returns an [unmodifiable list](http://docs.google.com/java/util/Collections.html#unmodifiableList(java.util.List)) containing the key information. [**getContent()**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/X509Data.html#getContent()) - Method in interface javax.xml.crypto.dsig.keyinfo.[X509Data](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/X509Data.html) Returns an [unmodifiable list](http://docs.google.com/java/util/Collections.html#unmodifiableList(java.util.List)) of the content in this X509Data. [**getContent()**](http://docs.google.com/javax/xml/crypto/dsig/SignatureProperty.html#getContent()) - Method in interface javax.xml.crypto.dsig.[SignatureProperty](http://docs.google.com/javax/xml/crypto/dsig/SignatureProperty.html) Returns an [unmodifiable list](http://docs.google.com/java/util/Collections.html#unmodifiableList(java.util.List)) of one or more [XMLStructure](http://docs.google.com/javax/xml/crypto/XMLStructure.html)s that are contained in this SignatureProperty. [**getContent()**](http://docs.google.com/javax/xml/crypto/dsig/XMLObject.html#getContent()) - Method in interface javax.xml.crypto.dsig.[XMLObject](http://docs.google.com/javax/xml/crypto/dsig/XMLObject.html) Returns an [unmodifiable list](http://docs.google.com/java/util/Collections.html#unmodifiableList(java.util.List)) of [XMLStructure](http://docs.google.com/javax/xml/crypto/XMLStructure.html)s contained in this XMLObject, which represent elements from any namespace. [**getContent()**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#getContent()) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Gets the content of this AttachmentPart object as a Java object. [**getContent()**](http://docs.google.com/javax/xml/soap/SOAPPart.html#getContent()) - Method in class javax.xml.soap.[SOAPPart](http://docs.google.com/javax/xml/soap/SOAPPart.html) Returns the content of the SOAPEnvelope as a JAXP Source object. [**getContentBorderInsets(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getContentBorderInsets(int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getContentDescription()**](http://docs.google.com/javax/xml/soap/SOAPMessage.html#getContentDescription()) - Method in class javax.xml.soap.[SOAPMessage](http://docs.google.com/javax/xml/soap/SOAPMessage.html) Retrieves a description of this SOAPMessage object's content. [**getContentEncoding()**](http://docs.google.com/java/net/URLConnection.html#getContentEncoding()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns the value of the content-encoding header field. [**getContentHandler()**](http://docs.google.com/javax/xml/validation/ValidatorHandler.html#getContentHandler()) - Method in class javax.xml.validation.[ValidatorHandler](http://docs.google.com/javax/xml/validation/ValidatorHandler.html) Gets the [ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html) which receives the augmented validation result. [**getContentHandler()**](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html#getContentHandler()) - Method in class org.xml.sax.helpers.[ParserAdapter](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html) Return the current content handler. [**getContentHandler()**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#getContentHandler()) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Get the content event handler. [**getContentHandler()**](http://docs.google.com/org/xml/sax/XMLReader.html#getContentHandler()) - Method in interface org.xml.sax.[XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html) Return the current content handler. [**getContentId()**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#getContentId()) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Gets the value of the MIME header whose name is "Content-ID". [**getContentId()**](http://docs.google.com/javax/xml/soap/SOAPPart.html#getContentId()) - Method in class javax.xml.soap.[SOAPPart](http://docs.google.com/javax/xml/soap/SOAPPart.html) Retrieves the value of the MIME header whose name is "Content-Id". [**getContentLength()**](http://docs.google.com/java/net/URLConnection.html#getContentLength()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns the value of the content-length header field. [**getContentLocation()**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#getContentLocation()) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Gets the value of the MIME header whose name is "Content-Location". [**getContentLocation()**](http://docs.google.com/javax/xml/soap/SOAPPart.html#getContentLocation()) - Method in class javax.xml.soap.[SOAPPart](http://docs.google.com/javax/xml/soap/SOAPPart.html) Retrieves the value of the MIME header whose name is "Content-Location". [**getContentPane()**](http://docs.google.com/javax/swing/JApplet.html#getContentPane()) - Method in class javax.swing.[JApplet](http://docs.google.com/javax/swing/JApplet.html) Returns the contentPane object for this applet. [**getContentPane()**](http://docs.google.com/javax/swing/JDialog.html#getContentPane()) - Method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Returns the contentPane object for this dialog. [**getContentPane()**](http://docs.google.com/javax/swing/JFrame.html#getContentPane()) - Method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Returns the contentPane object for this frame. [**getContentPane()**](http://docs.google.com/javax/swing/JInternalFrame.html#getContentPane()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Returns the content pane for this internal frame. [**getContentPane()**](http://docs.google.com/javax/swing/JRootPane.html#getContentPane()) - Method in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) Returns the content pane -- the container that holds the components parented by the root pane. [**getContentPane()**](http://docs.google.com/javax/swing/JWindow.html#getContentPane()) - Method in class javax.swing.[JWindow](http://docs.google.com/javax/swing/JWindow.html) Returns the Container which is the contentPane for this window. [**getContentPane()**](http://docs.google.com/javax/swing/RootPaneContainer.html#getContentPane()) - Method in interface javax.swing.[RootPaneContainer](http://docs.google.com/javax/swing/RootPaneContainer.html) Returns the contentPane. [**getContents(Object)**](http://docs.google.com/java/awt/datatransfer/Clipboard.html#getContents(java.lang.Object)) - Method in class java.awt.datatransfer.[Clipboard](http://docs.google.com/java/awt/datatransfer/Clipboard.html) Returns a transferable object representing the current contents of the clipboard. [**getContents()**](http://docs.google.com/java/util/ListResourceBundle.html#getContents()) - Method in class java.util.[ListResourceBundle](http://docs.google.com/java/util/ListResourceBundle.html) Returns an array in which each item is a pair of objects in an Object array. [**getContents()**](http://docs.google.com/javax/accessibility/AccessibleResourceBundle.html#getContents()) - Method in class javax.accessibility.[AccessibleResourceBundle](http://docs.google.com/javax/accessibility/AccessibleResourceBundle.html) **Deprecated.** Returns the mapping between the programmatic keys and the localized display strings. [**getContentType()**](http://docs.google.com/java/net/URLConnection.html#getContentType()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns the value of the content-type header field. [**getContentType()**](http://docs.google.com/javax/activation/DataHandler.html#getContentType()) - Method in class javax.activation.[DataHandler](http://docs.google.com/javax/activation/DataHandler.html) Return the MIME type of this object as retrieved from the source object. [**getContentType()**](http://docs.google.com/javax/activation/DataSource.html#getContentType()) - Method in interface javax.activation.[DataSource](http://docs.google.com/javax/activation/DataSource.html) This method returns the MIME type of the data in the form of a string. [**getContentType()**](http://docs.google.com/javax/activation/FileDataSource.html#getContentType()) - Method in class javax.activation.[FileDataSource](http://docs.google.com/javax/activation/FileDataSource.html) This method returns the MIME type of the data in the form of a string. [**getContentType(File)**](http://docs.google.com/javax/activation/FileTypeMap.html#getContentType(java.io.File)) - Method in class javax.activation.[FileTypeMap](http://docs.google.com/javax/activation/FileTypeMap.html) Return the type of the file object. [**getContentType(String)**](http://docs.google.com/javax/activation/FileTypeMap.html#getContentType(java.lang.String)) - Method in class javax.activation.[FileTypeMap](http://docs.google.com/javax/activation/FileTypeMap.html) Return the type of the file passed in. [**getContentType(File)**](http://docs.google.com/javax/activation/MimetypesFileTypeMap.html#getContentType(java.io.File)) - Method in class javax.activation.[MimetypesFileTypeMap](http://docs.google.com/javax/activation/MimetypesFileTypeMap.html) Return the MIME type of the file object. [**getContentType(String)**](http://docs.google.com/javax/activation/MimetypesFileTypeMap.html#getContentType(java.lang.String)) - Method in class javax.activation.[MimetypesFileTypeMap](http://docs.google.com/javax/activation/MimetypesFileTypeMap.html) Return the MIME type based on the specified file name. [**getContentType()**](http://docs.google.com/javax/activation/URLDataSource.html#getContentType()) - Method in class javax.activation.[URLDataSource](http://docs.google.com/javax/activation/URLDataSource.html) Returns the value of the URL content-type header field. [**getContentType()**](http://docs.google.com/javax/swing/JEditorPane.html#getContentType()) - Method in class javax.swing.[JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) Gets the type of content that this editor is currently set to deal with. [**getContentType()**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#getContentType()) - Method in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Gets the MIME type of the data that this kit represents support for. [**getContentType()**](http://docs.google.com/javax/swing/text/EditorKit.html#getContentType()) - Method in class javax.swing.text.[EditorKit](http://docs.google.com/javax/swing/text/EditorKit.html) Gets the MIME type of the data that this kit represents support for. [**getContentType()**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#getContentType()) - Method in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) Get the MIME type of the data that this kit represents support for. [**getContentType()**](http://docs.google.com/javax/swing/text/rtf/RTFEditorKit.html#getContentType()) - Method in class javax.swing.text.rtf.[RTFEditorKit](http://docs.google.com/javax/swing/text/rtf/RTFEditorKit.html) Get the MIME type of the data that this kit represents support for. [**getContentType()**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#getContentType()) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Gets the value of the MIME header whose name is "Content-Type". [**getContentTypeFor(String)**](http://docs.google.com/java/net/FileNameMap.html#getContentTypeFor(java.lang.String)) - Method in interface java.net.[FileNameMap](http://docs.google.com/java/net/FileNameMap.html) Gets the MIME type for the specified file name. [**getContext()**](http://docs.google.com/java/security/AccessController.html#getContext()) - Static method in class java.security.[AccessController](http://docs.google.com/java/security/AccessController.html) This method takes a "snapshot" of the current calling context, which includes the current Thread's inherited AccessControlContext, and places it in an AccessControlContext object. [**getContext()**](http://docs.google.com/javax/script/AbstractScriptEngine.html#getContext()) - Method in class javax.script.[AbstractScriptEngine](http://docs.google.com/javax/script/AbstractScriptEngine.html) Returns the value of the protected context field. [**getContext()**](http://docs.google.com/javax/script/ScriptEngine.html#getContext()) - Method in interface javax.script.[ScriptEngine](http://docs.google.com/javax/script/ScriptEngine.html) Returns the default ScriptContext of the ScriptEngine whose Bindings, Reader and Writers are used for script executions when no ScriptContext is specified. [**getContext()**](http://docs.google.com/javax/xml/ws/Response.html#getContext()) - Method in interface javax.xml.ws.[Response](http://docs.google.com/javax/xml/ws/Response.html) Gets the contained response context. [**getContextClassLoader()**](http://docs.google.com/java/lang/Thread.html#getContextClassLoader()) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Returns the context ClassLoader for this Thread. [**getContextualShaper(int)**](http://docs.google.com/java/awt/font/NumericShaper.html#getContextualShaper(int)) - Static method in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Returns a contextual shaper for the provided unicode range(s). [**getContextualShaper(int, int)**](http://docs.google.com/java/awt/font/NumericShaper.html#getContextualShaper(int,%20int)) - Static method in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Returns a contextual shaper for the provided unicode range(s). [**getContinuationContext(CannotProceedException)**](http://docs.google.com/javax/naming/spi/NamingManager.html#getContinuationContext(javax.naming.CannotProceedException)) - Static method in class javax.naming.spi.[NamingManager](http://docs.google.com/javax/naming/spi/NamingManager.html) Creates a context in which to continue a context operation. [**getContinuationDirContext(CannotProceedException)**](http://docs.google.com/javax/naming/spi/DirectoryManager.html#getContinuationDirContext(javax.naming.CannotProceedException)) - Static method in class javax.naming.spi.[DirectoryManager](http://docs.google.com/javax/naming/spi/DirectoryManager.html) Creates a context in which to continue a DirContext operation. [**getContinueExistingPeriodicTasksAfterShutdownPolicy()**](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html#getContinueExistingPeriodicTasksAfterShutdownPolicy()) - Method in class java.util.concurrent.[ScheduledThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html) Gets the policy on whether to continue executing existing periodic tasks even when this executor has been shutdown. [**getControl(List<String>)**](http://docs.google.com/java/util/ResourceBundle.Control.html#getControl(java.util.List)) - Static method in class java.util.[ResourceBundle.Control](http://docs.google.com/java/util/ResourceBundle.Control.html) Returns a ResourceBundle.Control in which the [getFormats](http://docs.google.com/java/util/ResourceBundle.Control.html#getFormats(java.lang.String)) method returns the specified formats. [**getControl(Control.Type)**](http://docs.google.com/javax/sound/sampled/Line.html#getControl(javax.sound.sampled.Control.Type)) - Method in interface javax.sound.sampled.[Line](http://docs.google.com/javax/sound/sampled/Line.html) Obtains a control of the specified type, if there is any. [**getControl()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getControl()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the control color of the current theme. [**getControl()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getControl()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the control color. [**getControlButtonsAreShown()**](http://docs.google.com/javax/swing/JFileChooser.html#getControlButtonsAreShown()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns the value of the controlButtonsAreShown property. [**getControlDarkShadow()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getControlDarkShadow()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the control dark shadow color of the current theme. [**getControlDarkShadow()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getControlDarkShadow()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the control dark shadow color. [**getControlDisabled()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getControlDisabled()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the control disabled color of the current theme. [**getControlDisabled()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getControlDisabled()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the control disabled color. [**getControlFlag()**](http://docs.google.com/javax/security/auth/login/AppConfigurationEntry.html#getControlFlag()) - Method in class javax.security.auth.login.[AppConfigurationEntry](http://docs.google.com/javax/security/auth/login/AppConfigurationEntry.html) Return the controlFlag (either REQUIRED, REQUISITE, SUFFICIENT, or OPTIONAL) for this LoginModule. [**getControlHighlight()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getControlHighlight()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the control highlight color of the current theme. [**getControlHighlight()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getControlHighlight()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the control highlight color. [**getControlInfo()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getControlInfo()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the control info color of the current theme. [**getControlInfo()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getControlInfo()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the control info color. [**getControlInstance(Control)**](http://docs.google.com/javax/naming/ldap/ControlFactory.html#getControlInstance(javax.naming.ldap.Control)) - Method in class javax.naming.ldap.[ControlFactory](http://docs.google.com/javax/naming/ldap/ControlFactory.html) Creates a control using this control factory. [**getControlInstance(Control, Context, Hashtable<?, ?>)**](http://docs.google.com/javax/naming/ldap/ControlFactory.html#getControlInstance(javax.naming.ldap.Control,%20javax.naming.Context,%20java.util.Hashtable)) - Static method in class javax.naming.ldap.[ControlFactory](http://docs.google.com/javax/naming/ldap/ControlFactory.html) Creates a control using known control factories. [**getController()**](http://docs.google.com/javax/imageio/IIOParam.html#getController()) - Method in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) Returns whatever IIOParamController is currently installed. [**getController()**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#getController()) - Method in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Returns whatever IIOMetadataController is currently installed. [**getController(int)**](http://docs.google.com/javax/sound/midi/MidiChannel.html#getController(int)) - Method in interface javax.sound.midi.[MidiChannel](http://docs.google.com/javax/sound/midi/MidiChannel.html) Obtains the current value of the specified controller. [**getControlObject()**](http://docs.google.com/java/awt/im/spi/InputMethod.html#getControlObject()) - Method in interface java.awt.im.spi.[InputMethod](http://docs.google.com/java/awt/im/spi/InputMethod.html) Returns a control object from this input method, or null. [**getControls()**](http://docs.google.com/javax/naming/ldap/HasControls.html#getControls()) - Method in interface javax.naming.ldap.[HasControls](http://docs.google.com/javax/naming/ldap/HasControls.html) Retrieves an array of Controls from the object that implements this interface. [**getControls()**](http://docs.google.com/javax/sound/sampled/Line.html#getControls()) - Method in interface javax.sound.sampled.[Line](http://docs.google.com/javax/sound/sampled/Line.html) Obtains the set of controls associated with this line. [**getControlShadow()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getControlShadow()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the control shadow color of the current theme. [**getControlShadow()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getControlShadow()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the control shadow color. [**getControlSize()**](http://docs.google.com/javax/swing/plaf/metal/MetalCheckBoxIcon.html#getControlSize()) - Method in class javax.swing.plaf.metal.[MetalCheckBoxIcon](http://docs.google.com/javax/swing/plaf/metal/MetalCheckBoxIcon.html)   [**getControlTextColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getControlTextColor()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the control text color of the current theme. [**getControlTextColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getControlTextColor()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the control text color. [**getControlTextColor()**](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html#getControlTextColor()) - Method in class javax.swing.plaf.metal.[OceanTheme](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html) Returns the control text color. [**getControlTextFont()**](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html#getControlTextFont()) - Method in class javax.swing.plaf.metal.[DefaultMetalTheme](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html) Returns the control text font. [**getControlTextFont()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getControlTextFont()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the control text font of the current theme. [**getControlTextFont()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getControlTextFont()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the control text font. [**getConversion()**](http://docs.google.com/java/util/FormatFlagsConversionMismatchException.html#getConversion()) - Method in exception java.util.[FormatFlagsConversionMismatchException](http://docs.google.com/java/util/FormatFlagsConversionMismatchException.html) Returns the incompatible conversion. [**getConversion()**](http://docs.google.com/java/util/IllegalFormatConversionException.html#getConversion()) - Method in exception java.util.[IllegalFormatConversionException](http://docs.google.com/java/util/IllegalFormatConversionException.html) Returns the inapplicable conversion. [**getConversion()**](http://docs.google.com/java/util/UnknownFormatConversionException.html#getConversion()) - Method in exception java.util.[UnknownFormatConversionException](http://docs.google.com/java/util/UnknownFormatConversionException.html) Returns the unknown conversion. [**getCookie()**](http://docs.google.com/javax/naming/ldap/PagedResultsResponseControl.html#getCookie()) - Method in class javax.naming.ldap.[PagedResultsResponseControl](http://docs.google.com/javax/naming/ldap/PagedResultsResponseControl.html) Retrieves the server-generated cookie. [**getCookies()**](http://docs.google.com/java/net/CookieStore.html#getCookies()) - Method in interface java.net.[CookieStore](http://docs.google.com/java/net/CookieStore.html) Get all not-expired cookies in cookie store. [**getCookieStore()**](http://docs.google.com/java/net/CookieManager.html#getCookieStore()) - Method in class java.net.[CookieManager](http://docs.google.com/java/net/CookieManager.html) To retrieve current cookie store. [**getCopies()**](http://docs.google.com/java/awt/JobAttributes.html#getCopies()) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Returns the number of copies the application should render for jobs using these attributes. [**getCopies()**](http://docs.google.com/java/awt/print/PrinterJob.html#getCopies()) - Method in class java.awt.print.[PrinterJob](http://docs.google.com/java/awt/print/PrinterJob.html) Gets the number of copies to be printed. [**getCopyAction()**](http://docs.google.com/javax/swing/TransferHandler.html#getCopyAction()) - Static method in class javax.swing.[TransferHandler](http://docs.google.com/javax/swing/TransferHandler.html) Returns an Action that performs copy operations to the clipboard. [**getCorePoolSize()**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#getCorePoolSize()) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Returns the core number of threads. [**getCorner(String)**](http://docs.google.com/javax/swing/JScrollPane.html#getCorner(java.lang.String)) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Returns the component at the specified corner. [**getCorner(String)**](http://docs.google.com/javax/swing/ScrollPaneLayout.html#getCorner(java.lang.String)) - Method in class javax.swing.[ScrollPaneLayout](http://docs.google.com/javax/swing/ScrollPaneLayout.html) Returns the Component at the specified corner. [**getCount()**](http://docs.google.com/java/lang/management/MemoryNotificationInfo.html#getCount()) - Method in class java.lang.management.[MemoryNotificationInfo](http://docs.google.com/java/lang/management/MemoryNotificationInfo.html) Returns the number of times that the memory usage has crossed a threshold when the notification was constructed. [**getCount()**](http://docs.google.com/java/util/concurrent/CountDownLatch.html#getCount()) - Method in class java.util.concurrent.[CountDownLatch](http://docs.google.com/java/util/concurrent/CountDownLatch.html) Returns the current count. [**getCountLimit()**](http://docs.google.com/javax/naming/directory/SearchControls.html#getCountLimit()) - Method in class javax.naming.directory.[SearchControls](http://docs.google.com/javax/naming/directory/SearchControls.html) Retrieves the maximum number of entries that will be returned as a result of the search. [**getCountry()**](http://docs.google.com/java/util/Locale.html#getCountry()) - Method in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Returns the country/region code for this locale, which will either be the empty string or an uppercase ISO 3166 2-letter code. [**getCrc()**](http://docs.google.com/java/util/zip/ZipEntry.html#getCrc()) - Method in class java.util.zip.[ZipEntry](http://docs.google.com/java/util/zip/ZipEntry.html) Returns the CRC-32 checksum of the uncompressed entry data, or -1 if not known. [**getCreationDate(String)**](http://docs.google.com/java/security/KeyStore.html#getCreationDate(java.lang.String)) - Method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Returns the creation date of the entry identified by the given alias. [**getCreationTime()**](http://docs.google.com/javax/net/ssl/SSLSession.html#getCreationTime()) - Method in interface javax.net.ssl.[SSLSession](http://docs.google.com/javax/net/ssl/SSLSession.html) Returns the time at which this Session representation was created, in milliseconds since midnight, January 1, 1970 UTC. [**getCredDelegState()**](http://docs.google.com/org/ietf/jgss/GSSContext.html#getCredDelegState()) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Determines if credential delegation is enabled on this context. [**getCredentialClass()**](http://docs.google.com/javax/security/auth/PrivateCredentialPermission.html#getCredentialClass()) - Method in class javax.security.auth.[PrivateCredentialPermission](http://docs.google.com/javax/security/auth/PrivateCredentialPermission.html) Returns the Class name of the Credential associated with this PrivateCredentialPermission. [**getCriticalExtensionOIDs()**](http://docs.google.com/java/security/cert/X509Extension.html#getCriticalExtensionOIDs()) - Method in interface java.security.cert.[X509Extension](http://docs.google.com/java/security/cert/X509Extension.html) Gets a Set of the OID strings for the extension(s) marked CRITICAL in the certificate/CRL managed by the object implementing this interface. [**getCRLs(CRLSelector)**](http://docs.google.com/java/security/cert/CertStore.html#getCRLs(java.security.cert.CRLSelector)) - Method in class java.security.cert.[CertStore](http://docs.google.com/java/security/cert/CertStore.html) Returns a Collection of CRLs that match the specified selector. [**getCrossFeedResolution(int)**](http://docs.google.com/javax/print/attribute/ResolutionSyntax.html#getCrossFeedResolution(int)) - Method in class javax.print.attribute.[ResolutionSyntax](http://docs.google.com/javax/print/attribute/ResolutionSyntax.html) Returns this resolution attribute's cross feed direction resolution in the given units. [**getCrossFeedResolutionDphi()**](http://docs.google.com/javax/print/attribute/ResolutionSyntax.html#getCrossFeedResolutionDphi()) - Method in class javax.print.attribute.[ResolutionSyntax](http://docs.google.com/javax/print/attribute/ResolutionSyntax.html) Returns this resolution attribute's cross feed direction resolution in units of dphi. [**getCrossPlatformLookAndFeelClassName()**](http://docs.google.com/javax/swing/UIManager.html#getCrossPlatformLookAndFeelClassName()) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns the name of the LookAndFeel class that implements the default cross platform look and feel -- the Java Look and Feel (JLF). [**getCrossReference(String, String, String, String, String, String)**](http://docs.google.com/java/sql/DatabaseMetaData.html#getCrossReference(java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a description of the foreign key columns in the given foreign key table that reference the primary key or the columns representing a unique constraint of the parent table (could be the same or a different table). [**getCrtCoefficient()**](http://docs.google.com/java/security/interfaces/RSAMultiPrimePrivateCrtKey.html#getCrtCoefficient()) - Method in interface java.security.interfaces.[RSAMultiPrimePrivateCrtKey](http://docs.google.com/java/security/interfaces/RSAMultiPrimePrivateCrtKey.html) Returns the crtCoefficient. [**getCrtCoefficient()**](http://docs.google.com/java/security/interfaces/RSAPrivateCrtKey.html#getCrtCoefficient()) - Method in interface java.security.interfaces.[RSAPrivateCrtKey](http://docs.google.com/java/security/interfaces/RSAPrivateCrtKey.html) Returns the crtCoefficient. [**getCrtCoefficient()**](http://docs.google.com/java/security/spec/RSAMultiPrimePrivateCrtKeySpec.html#getCrtCoefficient()) - Method in class java.security.spec.[RSAMultiPrimePrivateCrtKeySpec](http://docs.google.com/java/security/spec/RSAMultiPrimePrivateCrtKeySpec.html) Returns the crtCoefficient. [**getCrtCoefficient()**](http://docs.google.com/java/security/spec/RSAOtherPrimeInfo.html#getCrtCoefficient()) - Method in class java.security.spec.[RSAOtherPrimeInfo](http://docs.google.com/java/security/spec/RSAOtherPrimeInfo.html) Returns the prime's crtCoefficient. [**getCrtCoefficient()**](http://docs.google.com/java/security/spec/RSAPrivateCrtKeySpec.html#getCrtCoefficient()) - Method in class java.security.spec.[RSAPrivateCrtKeySpec](http://docs.google.com/java/security/spec/RSAPrivateCrtKeySpec.html) Returns the crtCoefficient. [**getCtrlKey()**](http://docs.google.com/org/w3c/dom/events/MouseEvent.html#getCtrlKey()) - Method in interface org.w3c.dom.events.[MouseEvent](http://docs.google.com/org/w3c/dom/events/MouseEvent.html) Used to indicate whether the 'ctrl' key was depressed during the firing of the event. [**getCtrlP1()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html#getCtrlP1()) - Method in class java.awt.geom.[CubicCurve2D.Double](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html) Returns the first control point. [**getCtrlP1()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html#getCtrlP1()) - Method in class java.awt.geom.[CubicCurve2D.Float](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html) Returns the first control point. [**getCtrlP1()**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#getCtrlP1()) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Returns the first control point. [**getCtrlP2()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html#getCtrlP2()) - Method in class java.awt.geom.[CubicCurve2D.Double](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html) Returns the second control point. [**getCtrlP2()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html#getCtrlP2()) - Method in class java.awt.geom.[CubicCurve2D.Float](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html) Returns the second control point. [**getCtrlP2()**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#getCtrlP2()) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Returns the second control point. [**getCtrlPt()**](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html#getCtrlPt()) - Method in class java.awt.geom.[QuadCurve2D.Double](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html) Returns the control point. [**getCtrlPt()**](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html#getCtrlPt()) - Method in class java.awt.geom.[QuadCurve2D.Float](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html) Returns the control point. [**getCtrlPt()**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#getCtrlPt()) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Returns the control point. [**getCtrlX()**](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html#getCtrlX()) - Method in class java.awt.geom.[QuadCurve2D.Double](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html) Returns the X coordinate of the control point in double precision. [**getCtrlX()**](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html#getCtrlX()) - Method in class java.awt.geom.[QuadCurve2D.Float](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html) Returns the X coordinate of the control point in double precision. [**getCtrlX()**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#getCtrlX()) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Returns the X coordinate of the control point in double precision. [**getCtrlX1()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html#getCtrlX1()) - Method in class java.awt.geom.[CubicCurve2D.Double](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html) Returns the X coordinate of the first control point in double precision. [**getCtrlX1()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html#getCtrlX1()) - Method in class java.awt.geom.[CubicCurve2D.Float](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html) Returns the X coordinate of the first control point in double precision. [**getCtrlX1()**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#getCtrlX1()) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Returns the X coordinate of the first control point in double precision. [**getCtrlX2()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html#getCtrlX2()) - Method in class java.awt.geom.[CubicCurve2D.Double](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html) Returns the X coordinate of the second control point in double precision. [**getCtrlX2()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html#getCtrlX2()) - Method in class java.awt.geom.[CubicCurve2D.Float](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html) Returns the X coordinate of the second control point in double precision. [**getCtrlX2()**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#getCtrlX2()) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Returns the X coordinate of the second control point in double precision. [**getCtrlY()**](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html#getCtrlY()) - Method in class java.awt.geom.[QuadCurve2D.Double](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html) Returns the Y coordinate of the control point in double precision. [**getCtrlY()**](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html#getCtrlY()) - Method in class java.awt.geom.[QuadCurve2D.Float](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html) Returns the Y coordinate of the control point in double precision. [**getCtrlY()**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#getCtrlY()) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Returns the Y coordinate of the control point in double precision. [**getCtrlY1()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html#getCtrlY1()) - Method in class java.awt.geom.[CubicCurve2D.Double](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html) Returns the Y coordinate of the first control point in double precision. [**getCtrlY1()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html#getCtrlY1()) - Method in class java.awt.geom.[CubicCurve2D.Float](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html) Returns the Y coordinate of the first control point in double precision. [**getCtrlY1()**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#getCtrlY1()) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Returns the Y coordinate of the first control point in double precision. [**getCtrlY2()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html#getCtrlY2()) - Method in class java.awt.geom.[CubicCurve2D.Double](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html) Returns the Y coordinate of the second control point in double precision. [**getCtrlY2()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html#getCtrlY2()) - Method in class java.awt.geom.[CubicCurve2D.Float](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html) Returns the Y coordinate of the second control point in double precision. [**getCtrlY2()**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#getCtrlY2()) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Returns the Y coordinate of the second control point in double precision. [**getCurrency()**](http://docs.google.com/java/text/DecimalFormat.html#getCurrency()) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Gets the currency used by this decimal format when formatting currency values. [**getCurrency()**](http://docs.google.com/java/text/DecimalFormatSymbols.html#getCurrency()) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Gets the currency of these DecimalFormatSymbols. [**getCurrency()**](http://docs.google.com/java/text/NumberFormat.html#getCurrency()) - Method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Gets the currency used by this number format when formatting currency values. [**getCurrencyCode()**](http://docs.google.com/java/util/Currency.html#getCurrencyCode()) - Method in class java.util.[Currency](http://docs.google.com/java/util/Currency.html) Gets the ISO 4217 currency code of this currency. [**getCurrencyInstance()**](http://docs.google.com/java/text/NumberFormat.html#getCurrencyInstance()) - Static method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Returns a currency format for the current default locale. [**getCurrencyInstance(Locale)**](http://docs.google.com/java/text/NumberFormat.html#getCurrencyInstance(java.util.Locale)) - Static method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Returns a currency format for the specified locale. [**getCurrencyInstance(Locale)**](http://docs.google.com/java/text/spi/NumberFormatProvider.html#getCurrencyInstance(java.util.Locale)) - Method in class java.text.spi.[NumberFormatProvider](http://docs.google.com/java/text/spi/NumberFormatProvider.html) Returns a new NumberFormat instance which formats monetary values for the specified locale. [**getCurrencySymbol()**](http://docs.google.com/java/text/DecimalFormatSymbols.html#getCurrencySymbol()) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Returns the currency symbol for the currency of these DecimalFormatSymbols in their locale. [**getCurrent()**](http://docs.google.com/java/awt/CheckboxGroup.html#getCurrent()) - Method in class java.awt.[CheckboxGroup](http://docs.google.com/java/awt/CheckboxGroup.html) **Deprecated.** *As of JDK version 1.1, replaced by getSelectedCheckbox().* [**getCurrentAccessibleContext()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getCurrentAccessibleContext()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Gets the AccessibleContext for the table cell renderer. [**getCurrentAccessibleValue()**](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html#getCurrentAccessibleValue()) - Method in class java.awt.[Button.AccessibleAWTButton](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html) Get the value of this object as a Number. [**getCurrentAccessibleValue()**](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html#getCurrentAccessibleValue()) - Method in class java.awt.[Checkbox.AccessibleAWTCheckbox](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html) Get the value of this object as a Number. [**getCurrentAccessibleValue()**](http://docs.google.com/java/awt/CheckboxMenuItem.AccessibleAWTCheckboxMenuItem.html#getCurrentAccessibleValue()) - Method in class java.awt.[CheckboxMenuItem.AccessibleAWTCheckboxMenuItem](http://docs.google.com/java/awt/CheckboxMenuItem.AccessibleAWTCheckboxMenuItem.html) Get the value of this object as a Number. [**getCurrentAccessibleValue()**](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html#getCurrentAccessibleValue()) - Method in class java.awt.[MenuItem.AccessibleAWTMenuItem](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html) Get the value of this object as a Number. [**getCurrentAccessibleValue()**](http://docs.google.com/java/awt/Scrollbar.AccessibleAWTScrollBar.html#getCurrentAccessibleValue()) - Method in class java.awt.[Scrollbar.AccessibleAWTScrollBar](http://docs.google.com/java/awt/Scrollbar.AccessibleAWTScrollBar.html) Get the accessible value of this object. [**getCurrentAccessibleValue()**](http://docs.google.com/javax/accessibility/AccessibleValue.html#getCurrentAccessibleValue()) - Method in interface javax.accessibility.[AccessibleValue](http://docs.google.com/javax/accessibility/AccessibleValue.html) Get the value of this object as a Number. [**getCurrentAccessibleValue()**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getCurrentAccessibleValue()) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Get the value of this object as a Number. [**getCurrentAccessibleValue()**](http://docs.google.com/javax/swing/JInternalFrame.AccessibleJInternalFrame.html#getCurrentAccessibleValue()) - Method in class javax.swing.[JInternalFrame.AccessibleJInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.AccessibleJInternalFrame.html) Get the value of this object as a Number. [**getCurrentAccessibleValue()**](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.AccessibleJDesktopIcon.html#getCurrentAccessibleValue()) - Method in class javax.swing.[JInternalFrame.JDesktopIcon.AccessibleJDesktopIcon](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.AccessibleJDesktopIcon.html) Gets the value of this object as a Number. [**getCurrentAccessibleValue()**](http://docs.google.com/javax/swing/JProgressBar.AccessibleJProgressBar.html#getCurrentAccessibleValue()) - Method in class javax.swing.[JProgressBar.AccessibleJProgressBar](http://docs.google.com/javax/swing/JProgressBar.AccessibleJProgressBar.html) Gets the accessible value of this object. [**getCurrentAccessibleValue()**](http://docs.google.com/javax/swing/JScrollBar.AccessibleJScrollBar.html#getCurrentAccessibleValue()) - Method in class javax.swing.[JScrollBar.AccessibleJScrollBar](http://docs.google.com/javax/swing/JScrollBar.AccessibleJScrollBar.html) Get the accessible value of this object. [**getCurrentAccessibleValue()**](http://docs.google.com/javax/swing/JSlider.AccessibleJSlider.html#getCurrentAccessibleValue()) - Method in class javax.swing.[JSlider.AccessibleJSlider](http://docs.google.com/javax/swing/JSlider.AccessibleJSlider.html) Get the accessible value of this object. [**getCurrentAccessibleValue()**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getCurrentAccessibleValue()) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Get the value of this object as a Number. [**getCurrentAccessibleValue()**](http://docs.google.com/javax/swing/JSplitPane.AccessibleJSplitPane.html#getCurrentAccessibleValue()) - Method in class javax.swing.[JSplitPane.AccessibleJSplitPane](http://docs.google.com/javax/swing/JSplitPane.AccessibleJSplitPane.html) Gets the accessible value of this object. [**getCurrentComponent()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getCurrentComponent()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Gets the table cell renderer component. [**getCurrentDataFlavors()**](http://docs.google.com/java/awt/dnd/DropTargetContext.html#getCurrentDataFlavors()) - Method in class java.awt.dnd.[DropTargetContext](http://docs.google.com/java/awt/dnd/DropTargetContext.html) get the available DataFlavors of the Transferable operand of this operation. [**getCurrentDataFlavors()**](http://docs.google.com/java/awt/dnd/DropTargetDragEvent.html#getCurrentDataFlavors()) - Method in class java.awt.dnd.[DropTargetDragEvent](http://docs.google.com/java/awt/dnd/DropTargetDragEvent.html) This method returns the current DataFlavors from the DropTargetContext. [**getCurrentDataFlavors()**](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html#getCurrentDataFlavors()) - Method in class java.awt.dnd.[DropTargetDropEvent](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html) This method returns the current DataFlavors. [**getCurrentDataFlavorsAsList()**](http://docs.google.com/java/awt/dnd/DropTargetContext.html#getCurrentDataFlavorsAsList()) - Method in class java.awt.dnd.[DropTargetContext](http://docs.google.com/java/awt/dnd/DropTargetContext.html) This method returns a the currently available DataFlavors of the Transferable operand as a java.util.List. [**getCurrentDataFlavorsAsList()**](http://docs.google.com/java/awt/dnd/DropTargetDragEvent.html#getCurrentDataFlavorsAsList()) - Method in class java.awt.dnd.[DropTargetDragEvent](http://docs.google.com/java/awt/dnd/DropTargetDragEvent.html) This method returns the current DataFlavors as a java.util.List [**getCurrentDataFlavorsAsList()**](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html#getCurrentDataFlavorsAsList()) - Method in class java.awt.dnd.[DropTargetDropEvent](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html) This method returns the currently available DataFlavors as a java.util.List. [**getCurrentDirectory()**](http://docs.google.com/javax/swing/JFileChooser.html#getCurrentDirectory()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns the current directory. [**getCurrentEvent()**](http://docs.google.com/java/awt/EventQueue.html#getCurrentEvent()) - Static method in class java.awt.[EventQueue](http://docs.google.com/java/awt/EventQueue.html) Returns the the event currently being dispatched by the EventQueue associated with the calling thread. [**getCurrentFocusCycleRoot()**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getCurrentFocusCycleRoot()) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Returns the current focus cycle root, if the current focus cycle root is in the same context as the calling thread. [**getCurrentKeyboardFocusManager()**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getCurrentKeyboardFocusManager()) - Static method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Returns the current KeyboardFocusManager instance for the calling thread's context. [**getCurrentLine()**](http://docs.google.com/javax/swing/text/html/parser/Parser.html#getCurrentLine()) - Method in class javax.swing.text.html.parser.[Parser](http://docs.google.com/javax/swing/text/html/parser/Parser.html)   [**getCurrentLineLength()**](http://docs.google.com/javax/swing/text/AbstractWriter.html#getCurrentLineLength()) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Returns the current line length. [**getCurrentManager()**](http://docs.google.com/javax/swing/FocusManager.html#getCurrentManager()) - Static method in class javax.swing.[FocusManager](http://docs.google.com/javax/swing/FocusManager.html) Returns the current KeyboardFocusManager instance for the calling thread's context. [**getCurrentPoint()**](http://docs.google.com/java/awt/geom/Path2D.html#getCurrentPoint()) - Method in class java.awt.geom.[Path2D](http://docs.google.com/java/awt/geom/Path2D.html) Returns the coordinates most recently added to the end of the path as a [Point2D](http://docs.google.com/java/awt/geom/Point2D.html) object. [**getCurrentPos()**](http://docs.google.com/javax/swing/text/html/parser/Parser.html#getCurrentPos()) - Method in class javax.swing.text.html.parser.[Parser](http://docs.google.com/javax/swing/text/html/parser/Parser.html)   [**getCurrentServiceClasses()**](http://docs.google.com/java/beans/beancontext/BeanContextServices.html#getCurrentServiceClasses()) - Method in interface java.beans.beancontext.[BeanContextServices](http://docs.google.com/java/beans/beancontext/BeanContextServices.html) Gets the currently available services for this context. [**getCurrentServiceClasses()**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#getCurrentServiceClasses()) - Method in class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html)   [**getCurrentServiceSelectors()**](http://docs.google.com/java/beans/beancontext/BeanContextServiceAvailableEvent.html#getCurrentServiceSelectors()) - Method in class java.beans.beancontext.[BeanContextServiceAvailableEvent](http://docs.google.com/java/beans/beancontext/BeanContextServiceAvailableEvent.html) Gets the list of service dependent selectors. [**getCurrentServiceSelectors(BeanContextServices, Class)**](http://docs.google.com/java/beans/beancontext/BeanContextServiceProvider.html#getCurrentServiceSelectors(java.beans.beancontext.BeanContextServices,%20java.lang.Class)) - Method in interface java.beans.beancontext.[BeanContextServiceProvider](http://docs.google.com/java/beans/beancontext/BeanContextServiceProvider.html) Invoked by BeanContextServices, this method gets the current service selectors for the specified service. [**getCurrentServiceSelectors(Class)**](http://docs.google.com/java/beans/beancontext/BeanContextServices.html#getCurrentServiceSelectors(java.lang.Class)) - Method in interface java.beans.beancontext.[BeanContextServices](http://docs.google.com/java/beans/beancontext/BeanContextServices.html) Gets the list of service dependent service parameters (Service Selectors) for the specified service, by calling getCurrentServiceSelectors() on the underlying BeanContextServiceProvider. [**getCurrentServiceSelectors(BeanContextServices, Class)**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.BCSSProxyServiceProvider.html#getCurrentServiceSelectors(java.beans.beancontext.BeanContextServices,%20java.lang.Class)) - Method in class java.beans.beancontext.[BeanContextServicesSupport.BCSSProxyServiceProvider](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.BCSSProxyServiceProvider.html)   [**getCurrentServiceSelectors(Class)**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#getCurrentServiceSelectors(java.lang.Class)) - Method in class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html)   [**getCurrentTarget()**](http://docs.google.com/org/w3c/dom/events/Event.html#getCurrentTarget()) - Method in interface org.w3c.dom.events.[Event](http://docs.google.com/org/w3c/dom/events/Event.html) Used to indicate the EventTarget whose EventListeners are currently being processed. [**getCurrentTheme()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getCurrentTheme()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Return the theme currently being used by MetalLookAndFeel. [**getCurrentThreadCpuTime()**](http://docs.google.com/java/lang/management/ThreadMXBean.html#getCurrentThreadCpuTime()) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Returns the total CPU time for the current thread in nanoseconds. [**getCurrentThreadUserTime()**](http://docs.google.com/java/lang/management/ThreadMXBean.html#getCurrentThreadUserTime()) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Returns the CPU time that the current thread has executed in user mode in nanoseconds. [**getCurrentWriter()**](http://docs.google.com/javax/swing/text/AbstractDocument.html#getCurrentWriter()) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Fetches the current writing thread if there is one. [**getCursor()**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#getCursor()) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Gets the Cursor of this object. [**getCursor()**](http://docs.google.com/java/awt/Component.html#getCursor()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets the cursor set in the component. [**getCursor()**](http://docs.google.com/java/awt/dnd/DragSourceContext.html#getCursor()) - Method in class java.awt.dnd.[DragSourceContext](http://docs.google.com/java/awt/dnd/DragSourceContext.html) Returns the current drag Cursor. [**getCursor()**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#getCursor()) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Get the Cursor of this object. [**getCursor()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getCursor()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Gets the Cursor of this object. [**getCursor()**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#getCursor()) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Gets the Cursor of this object. [**getCursor()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getCursor()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getCursor()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getCursor()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Gets the Cursor of this object. [**getCursor()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getCursor()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html)   [**getCursor()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getCursor()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getCursorName()**](http://docs.google.com/java/sql/ResultSet.html#getCursorName()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the name of the SQL cursor used by this ResultSet object. [**getCursorType()**](http://docs.google.com/java/awt/Frame.html#getCursorType()) - Method in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) **Deprecated.** *As of JDK version 1.1, replaced by Component.getCursor().* [**getCurve()**](http://docs.google.com/java/security/spec/ECParameterSpec.html#getCurve()) - Method in class java.security.spec.[ECParameterSpec](http://docs.google.com/java/security/spec/ECParameterSpec.html) Returns the elliptic curve that this parameter defines. [**getCustomEditor()**](http://docs.google.com/java/beans/PropertyEditor.html#getCustomEditor()) - Method in interface java.beans.[PropertyEditor](http://docs.google.com/java/beans/PropertyEditor.html) A PropertyEditor may choose to make available a full custom Component that edits its property value. [**getCustomEditor()**](http://docs.google.com/java/beans/PropertyEditorSupport.html#getCustomEditor()) - Method in class java.beans.[PropertyEditorSupport](http://docs.google.com/java/beans/PropertyEditorSupport.html) A PropertyEditor may chose to make available a full custom Component that edits its property value. [**getCustomizerClass()**](http://docs.google.com/java/beans/BeanDescriptor.html#getCustomizerClass()) - Method in class java.beans.[BeanDescriptor](http://docs.google.com/java/beans/BeanDescriptor.html) Gets the Class object for the bean's customizer. [**getCutAction()**](http://docs.google.com/javax/swing/TransferHandler.html#getCutAction()) - Static method in class javax.swing.[TransferHandler](http://docs.google.com/javax/swing/TransferHandler.html) Returns an Action that performs cut operations to the clipboard. [**getCycleMethod()**](http://docs.google.com/java/awt/MultipleGradientPaint.html#getCycleMethod()) - Method in class java.awt.[MultipleGradientPaint](http://docs.google.com/java/awt/MultipleGradientPaint.html) Returns the enumerated type which specifies cycling behavior. [**getDaemonThreadCount()**](http://docs.google.com/java/lang/management/ThreadMXBean.html#getDaemonThreadCount()) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Returns the current number of live daemon threads. [**getDashArray()**](http://docs.google.com/java/awt/BasicStroke.html#getDashArray()) - Method in class java.awt.[BasicStroke](http://docs.google.com/java/awt/BasicStroke.html) Returns the array representing the lengths of the dash segments. [**getDashPhase()**](http://docs.google.com/java/awt/BasicStroke.html#getDashPhase()) - Method in class java.awt.[BasicStroke](http://docs.google.com/java/awt/BasicStroke.html) Returns the current dash phase. [**getData()**](http://docs.google.com/java/awt/color/ICC_Profile.html#getData()) - Method in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) Returns a byte array corresponding to the data of this ICC\_Profile. [**getData(int)**](http://docs.google.com/java/awt/color/ICC_Profile.html#getData(int)) - Method in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) Returns a particular tagged data element from the profile as a byte array. [**getData(DataFlavor)**](http://docs.google.com/java/awt/datatransfer/Clipboard.html#getData(java.awt.datatransfer.DataFlavor)) - Method in class java.awt.datatransfer.[Clipboard](http://docs.google.com/java/awt/datatransfer/Clipboard.html) Returns an object representing the current contents of this clipboard in the specified DataFlavor. [**getData()**](http://docs.google.com/java/awt/image/BufferedImage.html#getData()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns the image as one large tile. [**getData(Rectangle)**](http://docs.google.com/java/awt/image/BufferedImage.html#getData(java.awt.Rectangle)) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Computes and returns an arbitrary region of the BufferedImage. [**getData()**](http://docs.google.com/java/awt/image/DataBufferByte.html#getData()) - Method in class java.awt.image.[DataBufferByte](http://docs.google.com/java/awt/image/DataBufferByte.html) Returns the default (first) byte data array. [**getData(int)**](http://docs.google.com/java/awt/image/DataBufferByte.html#getData(int)) - Method in class java.awt.image.[DataBufferByte](http://docs.google.com/java/awt/image/DataBufferByte.html) Returns the data array for the specified bank. [**getData()**](http://docs.google.com/java/awt/image/DataBufferDouble.html#getData()) - Method in class java.awt.image.[DataBufferDouble](http://docs.google.com/java/awt/image/DataBufferDouble.html) Returns the default (first) double data array. [**getData(int)**](http://docs.google.com/java/awt/image/DataBufferDouble.html#getData(int)) - Method in class java.awt.image.[DataBufferDouble](http://docs.google.com/java/awt/image/DataBufferDouble.html) Returns the data array for the specified bank. [**getData()**](http://docs.google.com/java/awt/image/DataBufferFloat.html#getData()) - Method in class java.awt.image.[DataBufferFloat](http://docs.google.com/java/awt/image/DataBufferFloat.html) Returns the default (first) float data array. [**getData(int)**](http://docs.google.com/java/awt/image/DataBufferFloat.html#getData(int)) - Method in class java.awt.image.[DataBufferFloat](http://docs.google.com/java/awt/image/DataBufferFloat.html) Returns the data array for the specified bank. [**getData()**](http://docs.google.com/java/awt/image/DataBufferInt.html#getData()) - Method in class java.awt.image.[DataBufferInt](http://docs.google.com/java/awt/image/DataBufferInt.html) Returns the default (first) int data array in DataBuffer. [**getData(int)**](http://docs.google.com/java/awt/image/DataBufferInt.html#getData(int)) - Method in class java.awt.image.[DataBufferInt](http://docs.google.com/java/awt/image/DataBufferInt.html) Returns the data array for the specified bank. [**getData()**](http://docs.google.com/java/awt/image/DataBufferShort.html#getData()) - Method in class java.awt.image.[DataBufferShort](http://docs.google.com/java/awt/image/DataBufferShort.html) Returns the default (first) byte data array. [**getData(int)**](http://docs.google.com/java/awt/image/DataBufferShort.html#getData(int)) - Method in class java.awt.image.[DataBufferShort](http://docs.google.com/java/awt/image/DataBufferShort.html) Returns the data array for the specified bank. [**getData()**](http://docs.google.com/java/awt/image/DataBufferUShort.html#getData()) - Method in class java.awt.image.[DataBufferUShort](http://docs.google.com/java/awt/image/DataBufferUShort.html) Returns the default (first) unsigned-short data array. [**getData(int)**](http://docs.google.com/java/awt/image/DataBufferUShort.html#getData(int)) - Method in class java.awt.image.[DataBufferUShort](http://docs.google.com/java/awt/image/DataBufferUShort.html) Returns the data array for the specified bank. [**getData()**](http://docs.google.com/java/awt/image/RenderedImage.html#getData()) - Method in interface java.awt.image.[RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html) Returns the image as one large tile (for tile based images this will require fetching the whole image and copying the image data over). [**getData(Rectangle)**](http://docs.google.com/java/awt/image/RenderedImage.html#getData(java.awt.Rectangle)) - Method in interface java.awt.image.[RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html) Computes and returns an arbitrary region of the RenderedImage. [**getData()**](http://docs.google.com/java/net/DatagramPacket.html#getData()) - Method in class java.net.[DatagramPacket](http://docs.google.com/java/net/DatagramPacket.html) Returns the data buffer. [**getData()**](http://docs.google.com/java/rmi/activation/ActivationDesc.html#getData()) - Method in class java.rmi.activation.[ActivationDesc](http://docs.google.com/java/rmi/activation/ActivationDesc.html) Returns a "marshalled object" containing intialization/activation data for the object specified by this descriptor. [**getData()**](http://docs.google.com/java/rmi/activation/ActivationGroupDesc.html#getData()) - Method in class java.rmi.activation.[ActivationGroupDesc](http://docs.google.com/java/rmi/activation/ActivationGroupDesc.html) Returns the group's initialization data. [**getData()**](http://docs.google.com/javax/imageio/stream/IIOByteBuffer.html#getData()) - Method in class javax.imageio.stream.[IIOByteBuffer](http://docs.google.com/javax/imageio/stream/IIOByteBuffer.html) Returns a reference to the byte array. [**getData()**](http://docs.google.com/javax/sound/midi/MetaMessage.html#getData()) - Method in class javax.sound.midi.[MetaMessage](http://docs.google.com/javax/sound/midi/MetaMessage.html) Obtains a copy of the data for the meta message. [**getData()**](http://docs.google.com/javax/sound/midi/SoundbankResource.html#getData()) - Method in class javax.sound.midi.[SoundbankResource](http://docs.google.com/javax/sound/midi/SoundbankResource.html) Obtains the sampled audio that is stored in this SoundbankResource. [**getData()**](http://docs.google.com/javax/sound/midi/SysexMessage.html#getData()) - Method in class javax.sound.midi.[SysexMessage](http://docs.google.com/javax/sound/midi/SysexMessage.html) Obtains a copy of the data for the system exclusive message. [**getData()**](http://docs.google.com/javax/swing/text/html/FormSubmitEvent.html#getData()) - Method in class javax.swing.text.html.[FormSubmitEvent](http://docs.google.com/javax/swing/text/html/FormSubmitEvent.html) Gets the form submission data. [**getData()**](http://docs.google.com/javax/swing/text/html/parser/Entity.html#getData()) - Method in class javax.swing.text.html.parser.[Entity](http://docs.google.com/javax/swing/text/html/parser/Entity.html) Returns the data. [**getData()**](http://docs.google.com/javax/xml/stream/events/Characters.html#getData()) - Method in interface javax.xml.stream.events.[Characters](http://docs.google.com/javax/xml/stream/events/Characters.html) Get the character data of this event [**getData()**](http://docs.google.com/javax/xml/stream/events/ProcessingInstruction.html#getData()) - Method in interface javax.xml.stream.events.[ProcessingInstruction](http://docs.google.com/javax/xml/stream/events/ProcessingInstruction.html) The data section of the processing instruction [**getData()**](http://docs.google.com/org/w3c/dom/CharacterData.html#getData()) - Method in interface org.w3c.dom.[CharacterData](http://docs.google.com/org/w3c/dom/CharacterData.html) The character data of the node that implements this interface. [**getData()**](http://docs.google.com/org/w3c/dom/ProcessingInstruction.html#getData()) - Method in interface org.w3c.dom.[ProcessingInstruction](http://docs.google.com/org/w3c/dom/ProcessingInstruction.html) The content of this processing instruction. [**getData1()**](http://docs.google.com/javax/sound/midi/ShortMessage.html#getData1()) - Method in class javax.sound.midi.[ShortMessage](http://docs.google.com/javax/sound/midi/ShortMessage.html) Obtains the first data byte in the message. [**getData2()**](http://docs.google.com/javax/sound/midi/ShortMessage.html#getData2()) - Method in class javax.sound.midi.[ShortMessage](http://docs.google.com/javax/sound/midi/ShortMessage.html) Obtains the second data byte in the message. [**getDatabaseMajorVersion()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getDatabaseMajorVersion()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the major version number of the underlying database. [**getDatabaseMinorVersion()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getDatabaseMinorVersion()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the minor version number of the underlying database. [**getDatabaseProductName()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getDatabaseProductName()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the name of this database product. [**getDatabaseProductVersion()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getDatabaseProductVersion()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the version number of this database product. [**getDataBitOffset()**](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html#getDataBitOffset()) - Method in class java.awt.image.[MultiPixelPackedSampleModel](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html) Returns the data bit offset in bits. [**getDataBuffer()**](http://docs.google.com/java/awt/image/Raster.html#getDataBuffer()) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the DataBuffer associated with this Raster. [**getDataClass()**](http://docs.google.com/javax/sound/midi/SoundbankResource.html#getDataClass()) - Method in class javax.sound.midi.[SoundbankResource](http://docs.google.com/javax/sound/midi/SoundbankResource.html) Obtains the class used by this sample to represent its data. [**getDataElement(int[], int)**](http://docs.google.com/java/awt/image/ColorModel.html#getDataElement(int%5B%5D,%20int)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns a pixel value represented as an int in this ColorModel, given an array of unnormalized color/alpha components. [**getDataElement(float[], int)**](http://docs.google.com/java/awt/image/ColorModel.html#getDataElement(float%5B%5D,%20int)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns a pixel value represented as an int in this ColorModel, given an array of normalized color/alpha components. [**getDataElement(int[], int)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#getDataElement(int%5B%5D,%20int)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns a pixel value represented as an int in this ColorModel, given an array of unnormalized color/alpha components. [**getDataElement(float[], int)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#getDataElement(float%5B%5D,%20int)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns a pixel value represented as an int in this ColorModel, given an array of normalized color/alpha components. [**getDataElement(int[], int)**](http://docs.google.com/java/awt/image/DirectColorModel.html#getDataElement(int%5B%5D,%20int)) - Method in class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Returns a pixel value represented as an int in this ColorModel, given an array of unnormalized color/alpha components. [**getDataElement(int[], int)**](http://docs.google.com/java/awt/image/IndexColorModel.html#getDataElement(int%5B%5D,%20int)) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Returns a pixel value represented as an int in this ColorModel given an array of unnormalized color/alpha components. [**getDataElements(int, int, Object, DataBuffer)**](http://docs.google.com/java/awt/image/BandedSampleModel.html#getDataElements(int,%20int,%20java.lang.Object,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[BandedSampleModel](http://docs.google.com/java/awt/image/BandedSampleModel.html) Returns data for a single pixel in a primitive array of type TransferType. [**getDataElements(int, Object)**](http://docs.google.com/java/awt/image/ColorModel.html#getDataElements(int,%20java.lang.Object)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns a data element array representation of a pixel in this ColorModel, given an integer pixel representation in the default RGB color model. [**getDataElements(int[], int, Object)**](http://docs.google.com/java/awt/image/ColorModel.html#getDataElements(int%5B%5D,%20int,%20java.lang.Object)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns a data element array representation of a pixel in this ColorModel, given an array of unnormalized color/alpha components. [**getDataElements(float[], int, Object)**](http://docs.google.com/java/awt/image/ColorModel.html#getDataElements(float%5B%5D,%20int,%20java.lang.Object)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns a data element array representation of a pixel in this ColorModel, given an array of normalized color/alpha components. [**getDataElements(int, Object)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#getDataElements(int,%20java.lang.Object)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns a data element array representation of a pixel in this ColorModel, given an integer pixel representation in the default RGB color model. [**getDataElements(int[], int, Object)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#getDataElements(int%5B%5D,%20int,%20java.lang.Object)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns a data element array representation of a pixel in this ColorModel, given an array of unnormalized color/alpha components. [**getDataElements(float[], int, Object)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#getDataElements(float%5B%5D,%20int,%20java.lang.Object)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns a data element array representation of a pixel in this ColorModel, given an array of normalized color/alpha components. [**getDataElements(int, int, Object, DataBuffer)**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#getDataElements(int,%20int,%20java.lang.Object,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Returns data for a single pixel in a primitive array of type TransferType. [**getDataElements(int, Object)**](http://docs.google.com/java/awt/image/DirectColorModel.html#getDataElements(int,%20java.lang.Object)) - Method in class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Returns a data element array representation of a pixel in this ColorModel, given an integer pixel representation in the default RGB color model. [**getDataElements(int[], int, Object)**](http://docs.google.com/java/awt/image/DirectColorModel.html#getDataElements(int%5B%5D,%20int,%20java.lang.Object)) - Method in class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Returns a data element array representation of a pixel in this ColorModel, given an array of unnormalized color/alpha components. [**getDataElements(int, Object)**](http://docs.google.com/java/awt/image/IndexColorModel.html#getDataElements(int,%20java.lang.Object)) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Returns a data element array representation of a pixel in this ColorModel, given an integer pixel representation in the default RGB color model. [**getDataElements(int[], int, Object)**](http://docs.google.com/java/awt/image/IndexColorModel.html#getDataElements(int%5B%5D,%20int,%20java.lang.Object)) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Returns a data element array representation of a pixel in this ColorModel given an array of unnormalized color/alpha components. [**getDataElements(int, int, Object, DataBuffer)**](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html#getDataElements(int,%20int,%20java.lang.Object,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[MultiPixelPackedSampleModel](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html) Returns data for a single pixel in a primitive array of type TransferType. [**getDataElements(int, int, Object)**](http://docs.google.com/java/awt/image/Raster.html#getDataElements(int,%20int,%20java.lang.Object)) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns data for a single pixel in a primitive array of type TransferType. [**getDataElements(int, int, int, int, Object)**](http://docs.google.com/java/awt/image/Raster.html#getDataElements(int,%20int,%20int,%20int,%20java.lang.Object)) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the pixel data for the specified rectangle of pixels in a primitive array of type TransferType. [**getDataElements(int, int, Object, DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#getDataElements(int,%20int,%20java.lang.Object,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns data for a single pixel in a primitive array of type TransferType. [**getDataElements(int, int, int, int, Object, DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#getDataElements(int,%20int,%20int,%20int,%20java.lang.Object,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns the pixel data for the specified rectangle of pixels in a primitive array of type TransferType. [**getDataElements(int, int, Object, DataBuffer)**](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html#getDataElements(int,%20int,%20java.lang.Object,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SinglePixelPackedSampleModel](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html) Returns data for a single pixel in a primitive array of type TransferType. [**getDataFlavors()**](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html#getDataFlavors()) - Method in class javax.swing.[TransferHandler.TransferSupport](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html) Returns the data flavors for this transfer. [**getDataHandler()**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#getDataHandler()) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Gets the DataHandler object for this AttachmentPart object. [**getDataLength(int)**](http://docs.google.com/javax/sound/midi/ShortMessage.html#getDataLength(int)) - Method in class javax.sound.midi.[ShortMessage](http://docs.google.com/javax/sound/midi/ShortMessage.html) Retrieves the number of data bytes associated with a particular status byte value. [**getDatalink()**](http://docs.google.com/javax/sql/rowset/serial/SerialDatalink.html#getDatalink()) - Method in class javax.sql.rowset.serial.[SerialDatalink](http://docs.google.com/javax/sql/rowset/serial/SerialDatalink.html) Returns a new URL that is a copy of this SerialDatalink object. [**getDataSize()**](http://docs.google.com/java/sql/DataTruncation.html#getDataSize()) - Method in exception java.sql.[DataTruncation](http://docs.google.com/java/sql/DataTruncation.html) Gets the number of bytes of data that should have been transferred. [**getDataSource()**](http://docs.google.com/javax/activation/DataHandler.html#getDataSource()) - Method in class javax.activation.[DataHandler](http://docs.google.com/javax/activation/DataHandler.html) Return the DataSource associated with this instance of DataHandler. [**getDataSourceLock()**](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html#getDataSourceLock()) - Method in class javax.sql.rowset.spi.[SyncProvider](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html) Returns the current data source lock severity level active in this SyncProvider implementation. [**getDataSourceName()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#getDataSourceName()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Returns the logical name that when supplied to a naming service that uses the Java Naming and Directory Interface (JNDI) API, will retrieve a javax.sql.DataSource object. [**getDataSourceName()**](http://docs.google.com/javax/sql/RowSet.html#getDataSourceName()) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Retrieves the logical name that identifies the data source for this RowSet object. [**getDataType()**](http://docs.google.com/java/awt/image/DataBuffer.html#getDataType()) - Method in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Returns the data type of this DataBuffer. [**getDataType()**](http://docs.google.com/java/awt/image/SampleModel.html#getDataType()) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns the data type of the DataBuffer storing the pixel data. [**getDataTypeSize(int)**](http://docs.google.com/java/awt/image/DataBuffer.html#getDataTypeSize(int)) - Static method in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Returns the size (in bits) of the data type, given a datatype tag. [**getDataVector()**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#getDataVector()) - Method in class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Returns the Vector of Vectors that contains the table's data values. [**getDate()**](http://docs.google.com/java/net/URLConnection.html#getDate()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns the value of the date header field. [**getDate()**](http://docs.google.com/java/security/cert/PKIXParameters.html#getDate()) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Returns the time for which the validity of the certification path should be determined. [**getDate(int)**](http://docs.google.com/java/sql/CallableStatement.html#getDate(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC DATE parameter as a java.sql.Date object. [**getDate(int, Calendar)**](http://docs.google.com/java/sql/CallableStatement.html#getDate(int,%20java.util.Calendar)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC DATE parameter as a java.sql.Date object, using the given Calendar object to construct the date. [**getDate(String)**](http://docs.google.com/java/sql/CallableStatement.html#getDate(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC DATE parameter as a java.sql.Date object. [**getDate(String, Calendar)**](http://docs.google.com/java/sql/CallableStatement.html#getDate(java.lang.String,%20java.util.Calendar)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC DATE parameter as a java.sql.Date object, using the given Calendar object to construct the date. [**getDate(int)**](http://docs.google.com/java/sql/ResultSet.html#getDate(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.sql.Date object in the Java programming language. [**getDate(String)**](http://docs.google.com/java/sql/ResultSet.html#getDate(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.sql.Date object in the Java programming language. [**getDate(int, Calendar)**](http://docs.google.com/java/sql/ResultSet.html#getDate(int,%20java.util.Calendar)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.sql.Date object in the Java programming language. [**getDate(String, Calendar)**](http://docs.google.com/java/sql/ResultSet.html#getDate(java.lang.String,%20java.util.Calendar)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.sql.Date object in the Java programming language. [**getDate()**](http://docs.google.com/java/sql/Time.html#getDate()) - Method in class java.sql.[Time](http://docs.google.com/java/sql/Time.html) **Deprecated.**   [**getDate()**](http://docs.google.com/java/util/Date.html#getDate()) - Method in class java.util.[Date](http://docs.google.com/java/util/Date.html) **Deprecated.** *As of JDK version 1.1, replaced by Calendar.get(Calendar.DAY\_OF\_MONTH).* [**getDate(Integer)**](http://docs.google.com/javax/management/timer/Timer.html#getDate(java.lang.Integer)) - Method in class javax.management.timer.[Timer](http://docs.google.com/javax/management/timer/Timer.html) Gets a copy of the date associated to a timer notification. [**getDate(Integer)**](http://docs.google.com/javax/management/timer/TimerMBean.html#getDate(java.lang.Integer)) - Method in interface javax.management.timer.[TimerMBean](http://docs.google.com/javax/management/timer/TimerMBean.html) Gets a copy of the date associated to a timer notification. [**getDate()**](http://docs.google.com/javax/swing/SpinnerDateModel.html#getDate()) - Method in class javax.swing.[SpinnerDateModel](http://docs.google.com/javax/swing/SpinnerDateModel.html) Returns the current element in this sequence of Dates. [**getDateAndTime()**](http://docs.google.com/java/security/cert/X509CRLSelector.html#getDateAndTime()) - Method in class java.security.cert.[X509CRLSelector](http://docs.google.com/java/security/cert/X509CRLSelector.html) Returns the dateAndTime criterion. [**getDateFormatSymbols()**](http://docs.google.com/java/text/SimpleDateFormat.html#getDateFormatSymbols()) - Method in class java.text.[SimpleDateFormat](http://docs.google.com/java/text/SimpleDateFormat.html) Gets a copy of the date and time format symbols of this date format. [**getDateInstance()**](http://docs.google.com/java/text/DateFormat.html#getDateInstance()) - Static method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Gets the date formatter with the default formatting style for the default locale. [**getDateInstance(int)**](http://docs.google.com/java/text/DateFormat.html#getDateInstance(int)) - Static method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Gets the date formatter with the given formatting style for the default locale. [**getDateInstance(int, Locale)**](http://docs.google.com/java/text/DateFormat.html#getDateInstance(int,%20java.util.Locale)) - Static method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Gets the date formatter with the given formatting style for the given locale. [**getDateInstance(int, Locale)**](http://docs.google.com/java/text/spi/DateFormatProvider.html#getDateInstance(int,%20java.util.Locale)) - Method in class java.text.spi.[DateFormatProvider](http://docs.google.com/java/text/spi/DateFormatProvider.html) Returns a new DateFormat instance which formats date with the given formatting style for the specified locale. [**getDateTimeInstance()**](http://docs.google.com/java/text/DateFormat.html#getDateTimeInstance()) - Static method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Gets the date/time formatter with the default formatting style for the default locale. [**getDateTimeInstance(int, int)**](http://docs.google.com/java/text/DateFormat.html#getDateTimeInstance(int,%20int)) - Static method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Gets the date/time formatter with the given date and time formatting styles for the default locale. [**getDateTimeInstance(int, int, Locale)**](http://docs.google.com/java/text/DateFormat.html#getDateTimeInstance(int,%20int,%20java.util.Locale)) - Static method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Gets the date/time formatter with the given formatting styles for the given locale. [**getDateTimeInstance(int, int, Locale)**](http://docs.google.com/java/text/spi/DateFormatProvider.html#getDateTimeInstance(int,%20int,%20java.util.Locale)) - Method in class java.text.spi.[DateFormatProvider](http://docs.google.com/java/text/spi/DateFormatProvider.html) Returns a new DateFormat instance which formats date and time with the given formatting style for the specified locale. [**getDay()**](http://docs.google.com/java/sql/Time.html#getDay()) - Method in class java.sql.[Time](http://docs.google.com/java/sql/Time.html) **Deprecated.**   [**getDay()**](http://docs.google.com/java/util/Date.html#getDay()) - Method in class java.util.[Date](http://docs.google.com/java/util/Date.html) **Deprecated.** *As of JDK version 1.1, replaced by Calendar.get(Calendar.DAY\_OF\_WEEK).* [**getDay()**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#getDay()) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Return day in month or [DatatypeConstants.FIELD\_UNDEFINED](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#FIELD_UNDEFINED). [**getDays()**](http://docs.google.com/javax/xml/datatype/Duration.html#getDays()) - Method in class javax.xml.datatype.[Duration](http://docs.google.com/javax/xml/datatype/Duration.html) Obtains the value of the DAYS field as an integer value, or 0 if not present. [**getDCHuffmanTables()**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageReadParam.html#getDCHuffmanTables()) - Method in class javax.imageio.plugins.jpeg.[JPEGImageReadParam](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageReadParam.html) Returns a copy of the array of DC Huffman tables set on the most recent call to setDecodeTables, or null if tables are not currently set. [**getDCHuffmanTables()**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageWriteParam.html#getDCHuffmanTables()) - Method in class javax.imageio.plugins.jpeg.[JPEGImageWriteParam](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageWriteParam.html) Returns a copy of the array of DC Huffman tables set on the most recent call to setEncodeTables, or null if tables are not currently set. [**getDebugGraphicsOptions()**](http://docs.google.com/javax/swing/JComponent.html#getDebugGraphicsOptions()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the state of graphics debugging. [**getDebugOptions()**](http://docs.google.com/javax/swing/DebugGraphics.html#getDebugOptions()) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Returns the current debugging options for this DebugGraphics. [**getDecayTime()**](http://docs.google.com/javax/sound/sampled/ReverbType.html#getDecayTime()) - Method in class javax.sound.sampled.[ReverbType](http://docs.google.com/javax/sound/sampled/ReverbType.html) Obtains the decay time, which is the amount of time over which the late reflections attenuate to effective zero. [**getDecimalFormatSymbols()**](http://docs.google.com/java/text/DecimalFormat.html#getDecimalFormatSymbols()) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Returns a copy of the decimal format symbols, which is generally not changed by the programmer or user. [**getDecimalSeparator()**](http://docs.google.com/java/text/DecimalFormatSymbols.html#getDecimalSeparator()) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Gets the character used for decimal sign. [**getDeclaration(String)**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#getDeclaration(java.lang.String)) - Method in class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) Translates a CSS declaration to an AttributeSet that represents the CSS declaration. [**getDeclaration()**](http://docs.google.com/javax/xml/stream/events/EntityReference.html#getDeclaration()) - Method in interface javax.xml.stream.events.[EntityReference](http://docs.google.com/javax/xml/stream/events/EntityReference.html) Return the declaration of this entity. [**getDeclaredAnnotations()**](http://docs.google.com/java/lang/Class.html#getDeclaredAnnotations()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html)   [**getDeclaredAnnotations()**](http://docs.google.com/java/lang/Package.html#getDeclaredAnnotations()) - Method in class java.lang.[Package](http://docs.google.com/java/lang/Package.html)   [**getDeclaredAnnotations()**](http://docs.google.com/java/lang/reflect/AccessibleObject.html#getDeclaredAnnotations()) - Method in class java.lang.reflect.[AccessibleObject](http://docs.google.com/java/lang/reflect/AccessibleObject.html)   [**getDeclaredAnnotations()**](http://docs.google.com/java/lang/reflect/AnnotatedElement.html#getDeclaredAnnotations()) - Method in interface java.lang.reflect.[AnnotatedElement](http://docs.google.com/java/lang/reflect/AnnotatedElement.html) Returns all annotations that are directly present on this element. [**getDeclaredAnnotations()**](http://docs.google.com/java/lang/reflect/Constructor.html#getDeclaredAnnotations()) - Method in class java.lang.reflect.[Constructor](http://docs.google.com/java/lang/reflect/Constructor.html)   [**getDeclaredAnnotations()**](http://docs.google.com/java/lang/reflect/Field.html#getDeclaredAnnotations()) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html)   [**getDeclaredAnnotations()**](http://docs.google.com/java/lang/reflect/Method.html#getDeclaredAnnotations()) - Method in class java.lang.reflect.[Method](http://docs.google.com/java/lang/reflect/Method.html)   [**getDeclaredClasses()**](http://docs.google.com/java/lang/Class.html#getDeclaredClasses()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns an array of Class objects reflecting all the classes and interfaces declared as members of the class represented by this Class object. [**getDeclaredConstructor(Class<?>...)**](http://docs.google.com/java/lang/Class.html#getDeclaredConstructor(java.lang.Class...)) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns a Constructor object that reflects the specified constructor of the class or interface represented by this Class object. [**getDeclaredConstructors()**](http://docs.google.com/java/lang/Class.html#getDeclaredConstructors()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns an array of Constructor objects reflecting all the constructors declared by the class represented by this Class object. [**getDeclaredField(String)**](http://docs.google.com/java/lang/Class.html#getDeclaredField(java.lang.String)) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns a Field object that reflects the specified declared field of the class or interface represented by this Class object. [**getDeclaredFields()**](http://docs.google.com/java/lang/Class.html#getDeclaredFields()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns an array of Field objects reflecting all the fields declared by the class or interface represented by this Class object. [**getDeclaredMethod(String, Class<?>...)**](http://docs.google.com/java/lang/Class.html#getDeclaredMethod(java.lang.String,%20java.lang.Class...)) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns a Method object that reflects the specified declared method of the class or interface represented by this Class object. [**getDeclaredMethods()**](http://docs.google.com/java/lang/Class.html#getDeclaredMethods()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns an array of Method objects reflecting all the methods declared by the class or interface represented by this Class object. [**getDeclaredPrefixes()**](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html#getDeclaredPrefixes()) - Method in class org.xml.sax.helpers.[NamespaceSupport](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html) Return an enumeration of all prefixes declared in this context. [**getDeclaredType(TypeElement, TypeMirror...)**](http://docs.google.com/javax/lang/model/util/Types.html#getDeclaredType(javax.lang.model.element.TypeElement,%20javax.lang.model.type.TypeMirror...)) - Method in interface javax.lang.model.util.[Types](http://docs.google.com/javax/lang/model/util/Types.html) Returns the type corresponding to a type element and actual type arguments. [**getDeclaredType(DeclaredType, TypeElement, TypeMirror...)**](http://docs.google.com/javax/lang/model/util/Types.html#getDeclaredType(javax.lang.model.type.DeclaredType,%20javax.lang.model.element.TypeElement,%20javax.lang.model.type.TypeMirror...)) - Method in interface javax.lang.model.util.[Types](http://docs.google.com/javax/lang/model/util/Types.html) Returns the type corresponding to a type element and actual type arguments, given a [containing type](http://docs.google.com/javax/lang/model/type/DeclaredType.html#getEnclosingType()) of which it is a member. [**getDeclaredType()**](http://docs.google.com/javax/xml/bind/JAXBElement.html#getDeclaredType()) - Method in class javax.xml.bind.[JAXBElement](http://docs.google.com/javax/xml/bind/JAXBElement.html) Returns the Java binding of the xml element declaration's type attribute. [**getDeclaringClass()**](http://docs.google.com/java/lang/Class.html#getDeclaringClass()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) If the class or interface represented by this Class object is a member of another class, returns the Class object representing the class in which it was declared. [**getDeclaringClass()**](http://docs.google.com/java/lang/Enum.html#getDeclaringClass()) - Method in class java.lang.[Enum](http://docs.google.com/java/lang/Enum.html) Returns the Class object corresponding to this enum constant's enum type. [**getDeclaringClass()**](http://docs.google.com/java/lang/reflect/Constructor.html#getDeclaringClass()) - Method in class java.lang.reflect.[Constructor](http://docs.google.com/java/lang/reflect/Constructor.html) Returns the Class object representing the class that declares the constructor represented by this Constructor object. [**getDeclaringClass()**](http://docs.google.com/java/lang/reflect/Field.html#getDeclaringClass()) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Returns the Class object representing the class or interface that declares the field represented by this Field object. [**getDeclaringClass()**](http://docs.google.com/java/lang/reflect/Member.html#getDeclaringClass()) - Method in interface java.lang.reflect.[Member](http://docs.google.com/java/lang/reflect/Member.html) Returns the Class object representing the class or interface that declares the member or constructor represented by this Member. [**getDeclaringClass()**](http://docs.google.com/java/lang/reflect/Method.html#getDeclaringClass()) - Method in class java.lang.reflect.[Method](http://docs.google.com/java/lang/reflect/Method.html) Returns the Class object representing the class or interface that declares the method represented by this Method object. [**getDecomposition()**](http://docs.google.com/java/text/Collator.html#getDecomposition()) - Method in class java.text.[Collator](http://docs.google.com/java/text/Collator.html) Get the decomposition mode of this Collator. [**getDeepestComponentAt(Component, int, int)**](http://docs.google.com/javax/swing/SwingUtilities.html#getDeepestComponentAt(java.awt.Component,%20int,%20int)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Returns the deepest visible descendent Component of parent that contains the location x, y. [**getDefault()**](http://docs.google.com/java/net/CookieHandler.html#getDefault()) - Static method in class java.net.[CookieHandler](http://docs.google.com/java/net/CookieHandler.html) Gets the system-wide cookie handler. [**getDefault()**](http://docs.google.com/java/net/ProxySelector.html#getDefault()) - Static method in class java.net.[ProxySelector](http://docs.google.com/java/net/ProxySelector.html) Gets the system-wide proxy selector. [**getDefault()**](http://docs.google.com/java/net/ResponseCache.html#getDefault()) - Static method in class java.net.[ResponseCache](http://docs.google.com/java/net/ResponseCache.html) Gets the system-wide response cache. [**getDefault()**](http://docs.google.com/java/util/Locale.html#getDefault()) - Static method in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Gets the current value of the default locale for this instance of the Java Virtual Machine. [**getDefault()**](http://docs.google.com/java/util/TimeZone.html#getDefault()) - Static method in class java.util.[TimeZone](http://docs.google.com/java/util/TimeZone.html) Gets the default TimeZone for this host. [**getDefault()**](http://docs.google.com/javax/net/ServerSocketFactory.html#getDefault()) - Static method in class javax.net.[ServerSocketFactory](http://docs.google.com/javax/net/ServerSocketFactory.html) Returns a copy of the environment's default socket factory. [**getDefault()**](http://docs.google.com/javax/net/SocketFactory.html#getDefault()) - Static method in class javax.net.[SocketFactory](http://docs.google.com/javax/net/SocketFactory.html) Returns a copy of the environment's default socket factory. [**getDefault()**](http://docs.google.com/javax/net/ssl/SSLContext.html#getDefault()) - Static method in class javax.net.ssl.[SSLContext](http://docs.google.com/javax/net/ssl/SSLContext.html) Returns the default SSL context. [**getDefault()**](http://docs.google.com/javax/net/ssl/SSLServerSocketFactory.html#getDefault()) - Static method in class javax.net.ssl.[SSLServerSocketFactory](http://docs.google.com/javax/net/ssl/SSLServerSocketFactory.html) Returns the default SSL server socket factory. [**getDefault()**](http://docs.google.com/javax/net/ssl/SSLSocketFactory.html#getDefault()) - Static method in class javax.net.ssl.[SSLSocketFactory](http://docs.google.com/javax/net/ssl/SSLSocketFactory.html) Returns the default SSL socket factory. [**getDefaultAction()**](http://docs.google.com/javax/swing/text/Keymap.html#getDefaultAction()) - Method in interface javax.swing.text.[Keymap](http://docs.google.com/javax/swing/text/Keymap.html) Fetches the default action to fire if a key is typed (i.e. [**getDefaultActions()**](http://docs.google.com/java/awt/dnd/DropTarget.html#getDefaultActions()) - Method in class java.awt.dnd.[DropTarget](http://docs.google.com/java/awt/dnd/DropTarget.html) Gets an int representing the current action(s) supported by this DropTarget. [**getDefaultAlgorithm()**](http://docs.google.com/javax/net/ssl/KeyManagerFactory.html#getDefaultAlgorithm()) - Static method in class javax.net.ssl.[KeyManagerFactory](http://docs.google.com/javax/net/ssl/KeyManagerFactory.html) Obtains the default KeyManagerFactory algorithm name. [**getDefaultAlgorithm()**](http://docs.google.com/javax/net/ssl/TrustManagerFactory.html#getDefaultAlgorithm()) - Static method in class javax.net.ssl.[TrustManagerFactory](http://docs.google.com/javax/net/ssl/TrustManagerFactory.html) Obtains the default TrustManagerFactory algorithm name. [**getDefaultAllowUserInteraction()**](http://docs.google.com/java/net/URLConnection.html#getDefaultAllowUserInteraction()) - Static method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns the default value of the allowUserInteraction field. [**getDefaultAttributeValue(Class<? extends Attribute>)**](http://docs.google.com/javax/print/PrintService.html#getDefaultAttributeValue(java.lang.Class)) - Method in interface javax.print.[PrintService](http://docs.google.com/javax/print/PrintService.html) Determines this print service's default printing attribute value in the given category. [**getDefaultButton()**](http://docs.google.com/javax/swing/JRootPane.html#getDefaultButton()) - Method in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) Returns the value of the defaultButton property. [**getDefaultChoice()**](http://docs.google.com/javax/security/auth/callback/ChoiceCallback.html#getDefaultChoice()) - Method in class javax.security.auth.callback.[ChoiceCallback](http://docs.google.com/javax/security/auth/callback/ChoiceCallback.html) Get the defaultChoice. [**getDefaultChooserPanels()**](http://docs.google.com/javax/swing/colorchooser/ColorChooserComponentFactory.html#getDefaultChooserPanels()) - Static method in class javax.swing.colorchooser.[ColorChooserComponentFactory](http://docs.google.com/javax/swing/colorchooser/ColorChooserComponentFactory.html)   [**getDefaultCipherSuites()**](http://docs.google.com/javax/net/ssl/SSLServerSocketFactory.html#getDefaultCipherSuites()) - Method in class javax.net.ssl.[SSLServerSocketFactory](http://docs.google.com/javax/net/ssl/SSLServerSocketFactory.html) Returns the list of cipher suites which are enabled by default. [**getDefaultCipherSuites()**](http://docs.google.com/javax/net/ssl/SSLSocketFactory.html#getDefaultCipherSuites()) - Method in class javax.net.ssl.[SSLSocketFactory](http://docs.google.com/javax/net/ssl/SSLSocketFactory.html) Returns the list of cipher suites which are enabled by default. [**getDefaultClassLoader()**](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl.html#getDefaultClassLoader()) - Method in class javax.management.remote.rmi.[RMIServerImpl](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl.html) Gets the default ClassLoader used by this connector server. [**getDefaultClosedIcon()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#getDefaultClosedIcon()) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Returns the default icon, for the current laf, that is used to represent non-leaf nodes that are not expanded. [**getDefaultCloseOperation()**](http://docs.google.com/javax/swing/JDialog.html#getDefaultCloseOperation()) - Method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Returns the operation which occurs when the user initiates a "close" on this dialog. [**getDefaultCloseOperation()**](http://docs.google.com/javax/swing/JFrame.html#getDefaultCloseOperation()) - Method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Returns the operation that occurs when the user initiates a "close" on this frame. [**getDefaultCloseOperation()**](http://docs.google.com/javax/swing/JInternalFrame.html#getDefaultCloseOperation()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Returns the default operation that occurs when the user initiates a "close" on this internal frame. [**getDefaultCommandMap()**](http://docs.google.com/javax/activation/CommandMap.html#getDefaultCommandMap()) - Static method in class javax.activation.[CommandMap](http://docs.google.com/javax/activation/CommandMap.html) Get the default CommandMap. [**getDefaultComponent(Container)**](http://docs.google.com/java/awt/ContainerOrderFocusTraversalPolicy.html#getDefaultComponent(java.awt.Container)) - Method in class java.awt.[ContainerOrderFocusTraversalPolicy](http://docs.google.com/java/awt/ContainerOrderFocusTraversalPolicy.html) Returns the default Component to focus. [**getDefaultComponent(Container)**](http://docs.google.com/java/awt/FocusTraversalPolicy.html#getDefaultComponent(java.awt.Container)) - Method in class java.awt.[FocusTraversalPolicy](http://docs.google.com/java/awt/FocusTraversalPolicy.html) Returns the default Component to focus. [**getDefaultComponent(Container)**](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html#getDefaultComponent(java.awt.Container)) - Method in class javax.swing.[SortingFocusTraversalPolicy](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html) Returns the default Component to focus. [**getDefaultConfiguration()**](http://docs.google.com/java/awt/GraphicsDevice.html#getDefaultConfiguration()) - Method in class java.awt.[GraphicsDevice](http://docs.google.com/java/awt/GraphicsDevice.html) Returns the default GraphicsConfiguration associated with this GraphicsDevice. [**getDefaultController()**](http://docs.google.com/javax/imageio/IIOParam.html#getDefaultController()) - Method in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) Returns the default IIOParamController, if there is one, regardless of the currently installed controller. [**getDefaultController()**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#getDefaultController()) - Method in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Returns the default IIOMetadataController, if there is one, regardless of the currently installed controller. [**getDefaultCursor()**](http://docs.google.com/java/awt/Cursor.html#getDefaultCursor()) - Static method in class java.awt.[Cursor](http://docs.google.com/java/awt/Cursor.html) Return the system default cursor. [**getDefaultCursor()**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#getDefaultCursor()) - Method in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) Returns the default cursor. [**getDefaultDirectory()**](http://docs.google.com/javax/swing/filechooser/FileSystemView.html#getDefaultDirectory()) - Method in class javax.swing.filechooser.[FileSystemView](http://docs.google.com/javax/swing/filechooser/FileSystemView.html) Return the user's default starting directory for the file chooser. [**getDefaultDomain()**](http://docs.google.com/javax/management/MBeanServer.html#getDefaultDomain()) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html)   [**getDefaultDomain()**](http://docs.google.com/javax/management/MBeanServerConnection.html#getDefaultDomain()) - Method in interface javax.management.[MBeanServerConnection](http://docs.google.com/javax/management/MBeanServerConnection.html) Returns the default domain used for naming the MBean. [**getDefaultDomain(Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html#getDefaultDomain(javax.security.auth.Subject)) - Method in interface javax.management.remote.rmi.[RMIConnection](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html) Handles the method [MBeanServerConnection.getDefaultDomain()](http://docs.google.com/javax/management/MBeanServerConnection.html#getDefaultDomain()). [**getDefaultDomain(Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html#getDefaultDomain(javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html)   [**getDefaultDomain(Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html#getDefaultDomain(javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl\_Stub](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html)   [**getDefaultDragSource()**](http://docs.google.com/java/awt/dnd/DragSource.html#getDefaultDragSource()) - Static method in class java.awt.dnd.[DragSource](http://docs.google.com/java/awt/dnd/DragSource.html) Gets the DragSource object associated with the underlying platform. [**getDefaultEditor(Class<?>)**](http://docs.google.com/javax/swing/JTable.html#getDefaultEditor(java.lang.Class)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the editor to be used when no editor has been set in a TableColumn. [**getDefaultEventIndex()**](http://docs.google.com/java/beans/BeanInfo.html#getDefaultEventIndex()) - Method in interface java.beans.[BeanInfo](http://docs.google.com/java/beans/BeanInfo.html) A bean may have a "default" event that is the event that will mostly commonly be used by humans when using the bean. [**getDefaultEventIndex()**](http://docs.google.com/java/beans/SimpleBeanInfo.html#getDefaultEventIndex()) - Method in class java.beans.[SimpleBeanInfo](http://docs.google.com/java/beans/SimpleBeanInfo.html) Deny knowledge of a default event. [**getDefaultFileTypeMap()**](http://docs.google.com/javax/activation/FileTypeMap.html#getDefaultFileTypeMap()) - Static method in class javax.activation.[FileTypeMap](http://docs.google.com/javax/activation/FileTypeMap.html) Return the default FileTypeMap for the system. [**getDefaultFlavorMap()**](http://docs.google.com/java/awt/datatransfer/SystemFlavorMap.html#getDefaultFlavorMap()) - Static method in class java.awt.datatransfer.[SystemFlavorMap](http://docs.google.com/java/awt/datatransfer/SystemFlavorMap.html) Returns the default FlavorMap for this thread's ClassLoader. [**getDefaultFocusTraversalKeys(int)**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getDefaultFocusTraversalKeys(int)) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Returns a Set of default focus traversal keys for a given traversal operation. [**getDefaultFocusTraversalPolicy()**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getDefaultFocusTraversalPolicy()) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Returns the default FocusTraversalPolicy. [**getDefaultFormatter()**](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html#getDefaultFormatter()) - Method in class javax.swing.text.[DefaultFormatterFactory](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html) Returns the JFormattedTextField.AbstractFormatter to use as a last resort, eg in case a display, edit or null JFormattedTextField.AbstractFormatter has not been specified. [**getDefaultFractionDigits()**](http://docs.google.com/java/util/Currency.html#getDefaultFractionDigits()) - Method in class java.util.[Currency](http://docs.google.com/java/util/Currency.html) Gets the default number of fraction digits used with this currency. [**getDefaultHostnameVerifier()**](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html#getDefaultHostnameVerifier()) - Static method in class javax.net.ssl.[HttpsURLConnection](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html) Gets the default HostnameVerifier that is inherited by new instances of this class. [**getDefaultIcon()**](http://docs.google.com/javax/swing/plaf/basic/BasicRadioButtonUI.html#getDefaultIcon()) - Method in class javax.swing.plaf.basic.[BasicRadioButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicRadioButtonUI.html)   [**getDefaultImageMetadata(ImageTypeSpecifier, ImageWriteParam)**](http://docs.google.com/javax/imageio/ImageWriter.html#getDefaultImageMetadata(javax.imageio.ImageTypeSpecifier,%20javax.imageio.ImageWriteParam)) - Method in class javax.imageio.[ImageWriter](http://docs.google.com/javax/imageio/ImageWriter.html) Returns an IIOMetadata object containing default values for encoding an image of the given type. [**getDefaultInitCtx()**](http://docs.google.com/javax/naming/InitialContext.html#getDefaultInitCtx()) - Method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html) Retrieves the initial context by calling NamingManager.getInitialContext() and cache it in defaultInitCtx. [**getDefaultInstance()**](http://docs.google.com/javax/imageio/spi/IIORegistry.html#getDefaultInstance()) - Static method in class javax.imageio.spi.[IIORegistry](http://docs.google.com/javax/imageio/spi/IIORegistry.html) Returns the default IIORegistry instance used by the Image I/O API. [**getDefaultLeafIcon()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#getDefaultLeafIcon()) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Returns the default icon, for the current laf, that is used to represent leaf nodes. [**getDefaultLightWeightPopupEnabled()**](http://docs.google.com/javax/swing/JPopupMenu.html#getDefaultLightWeightPopupEnabled()) - Static method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Gets the defaultLightWeightPopupEnabled property, which by default is true. [**getDefaultLocale()**](http://docs.google.com/javax/swing/JComponent.html#getDefaultLocale()) - Static method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the default locale used to initialize each JComponent's locale property upon creation. [**getDefaultLocale()**](http://docs.google.com/javax/swing/UIDefaults.html#getDefaultLocale()) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) Returns the default locale. [**getDefaultName()**](http://docs.google.com/javax/security/auth/callback/NameCallback.html#getDefaultName()) - Method in class javax.security.auth.callback.[NameCallback](http://docs.google.com/javax/security/auth/callback/NameCallback.html) Get the default name. [**getDefaultNamespacePrefix()**](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html#getDefaultNamespacePrefix()) - Method in class javax.xml.crypto.dom.[DOMCryptoContext](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html)   [**getDefaultNamespacePrefix()**](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html#getDefaultNamespacePrefix()) - Method in interface javax.xml.crypto.[XMLCryptoContext](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html) Returns the default namespace prefix. [**getDefaultOpenIcon()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#getDefaultOpenIcon()) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Returns the default icon, for the current laf, that is used to represent non-leaf nodes that are expanded. [**getDefaultOption()**](http://docs.google.com/javax/security/auth/callback/ConfirmationCallback.html#getDefaultOption()) - Method in class javax.security.auth.callback.[ConfirmationCallback](http://docs.google.com/javax/security/auth/callback/ConfirmationCallback.html) Get the default option. [**getDefaultPort()**](http://docs.google.com/java/net/URL.html#getDefaultPort()) - Method in class java.net.[URL](http://docs.google.com/java/net/URL.html) Gets the default port number of the protocol associated with this URL. [**getDefaultPort()**](http://docs.google.com/java/net/URLStreamHandler.html#getDefaultPort()) - Method in class java.net.[URLStreamHandler](http://docs.google.com/java/net/URLStreamHandler.html) Returns the default port for a URL parsed by this handler. [**getDefaultPrintService()**](http://docs.google.com/javax/print/PrintServiceLookup.html#getDefaultPrintService()) - Method in class javax.print.[PrintServiceLookup](http://docs.google.com/javax/print/PrintServiceLookup.html) Not called directly by applications. [**getDefaultPropertyIndex()**](http://docs.google.com/java/beans/BeanInfo.html#getDefaultPropertyIndex()) - Method in interface java.beans.[BeanInfo](http://docs.google.com/java/beans/BeanInfo.html) A bean may have a "default" property that is the property that will mostly commonly be initially chosen for update by human's who are customizing the bean. [**getDefaultPropertyIndex()**](http://docs.google.com/java/beans/SimpleBeanInfo.html#getDefaultPropertyIndex()) - Method in class java.beans.[SimpleBeanInfo](http://docs.google.com/java/beans/SimpleBeanInfo.html) Deny knowledge of a default property. [**getDefaultProviderInstance()**](http://docs.google.com/java/rmi/server/RMIClassLoader.html#getDefaultProviderInstance()) - Static method in class java.rmi.server.[RMIClassLoader](http://docs.google.com/java/rmi/server/RMIClassLoader.html) Returns the canonical instance of the default provider for the service provider interface [RMIClassLoaderSpi](http://docs.google.com/java/rmi/server/RMIClassLoaderSpi.html). [**getDefaultQueue()**](http://docs.google.com/javax/swing/text/LayoutQueue.html#getDefaultQueue()) - Static method in class javax.swing.text.[LayoutQueue](http://docs.google.com/javax/swing/text/LayoutQueue.html) Fetch the default layout queue. [**getDefaultReadParam()**](http://docs.google.com/javax/imageio/ImageReader.html#getDefaultReadParam()) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns a default ImageReadParam object appropriate for this format. [**getDefaultRenderer(Class<?>)**](http://docs.google.com/javax/swing/JTable.html#getDefaultRenderer(java.lang.Class)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the cell renderer to be used when no renderer has been set in a TableColumn. [**getDefaultRenderer()**](http://docs.google.com/javax/swing/table/JTableHeader.html#getDefaultRenderer()) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Returns the default renderer used when no headerRenderer is defined by a TableColumn. [**getDefaultRepresentationClass()**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#getDefaultRepresentationClass()) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html)   [**getDefaultRepresentationClassAsString()**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#getDefaultRepresentationClassAsString()) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html)   [**getDefaultRequestProperty(String)**](http://docs.google.com/java/net/URLConnection.html#getDefaultRequestProperty(java.lang.String)) - Static method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) **Deprecated.** *The instance specific getRequestProperty method should be used after an appropriate instance of URLConnection is obtained.* [**getDefaultRootElement()**](http://docs.google.com/javax/swing/text/AbstractDocument.html#getDefaultRootElement()) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Returns the root element that views should be based upon unless some other mechanism for assigning views to element structures is provided. [**getDefaultRootElement()**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html#getDefaultRootElement()) - Method in class javax.swing.text.[DefaultStyledDocument](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html) Gets the default root element. [**getDefaultRootElement()**](http://docs.google.com/javax/swing/text/Document.html#getDefaultRootElement()) - Method in interface javax.swing.text.[Document](http://docs.google.com/javax/swing/text/Document.html) Returns the root element that views should be based upon, unless some other mechanism for assigning views to element structures is provided. [**getDefaultRootElement()**](http://docs.google.com/javax/swing/text/PlainDocument.html#getDefaultRootElement()) - Method in class javax.swing.text.[PlainDocument](http://docs.google.com/javax/swing/text/PlainDocument.html) Gets the default root element for the document model. [**getDefaults()**](http://docs.google.com/javax/swing/LookAndFeel.html#getDefaults()) - Method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) Returns the look and feel defaults. [**getDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicLookAndFeel.html#getDefaults()) - Method in class javax.swing.plaf.basic.[BasicLookAndFeel](http://docs.google.com/javax/swing/plaf/basic/BasicLookAndFeel.html) Returns the look and feel defaults. [**getDefaults()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getDefaults()) - Method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the look and feel defaults. [**getDefaults()**](http://docs.google.com/javax/swing/plaf/multi/MultiLookAndFeel.html#getDefaults()) - Method in class javax.swing.plaf.multi.[MultiLookAndFeel](http://docs.google.com/javax/swing/plaf/multi/MultiLookAndFeel.html) Creates, initializes, and returns the look and feel specific defaults. [**getDefaults()**](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html#getDefaults()) - Method in class javax.swing.plaf.synth.[SynthLookAndFeel](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html) Returns the defaults for this SynthLookAndFeel. [**getDefaults()**](http://docs.google.com/javax/swing/UIManager.html#getDefaults()) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns the defaults. [**getDefaultScreenDevice()**](http://docs.google.com/java/awt/GraphicsEnvironment.html#getDefaultScreenDevice()) - Method in class java.awt.[GraphicsEnvironment](http://docs.google.com/java/awt/GraphicsEnvironment.html) Returns the default screen GraphicsDevice. [**getDefaultSelection()**](http://docs.google.com/java/awt/JobAttributes.html#getDefaultSelection()) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Specifies whether, for jobs using these attributes, the application should print all pages, the range specified by the return value of getPageRanges, or the current selection. [**getDefaultSize()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#getDefaultSize()) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) Return the default size of an empty display area of the combo box using the current renderer and font. [**getDefaultSocketFactory()**](http://docs.google.com/java/rmi/server/RMISocketFactory.html#getDefaultSocketFactory()) - Static method in class java.rmi.server.[RMISocketFactory](http://docs.google.com/java/rmi/server/RMISocketFactory.html) Returns a reference to the default socket factory used by this RMI implementation. [**getDefaultSoundbank()**](http://docs.google.com/javax/sound/midi/Synthesizer.html#getDefaultSoundbank()) - Method in interface javax.sound.midi.[Synthesizer](http://docs.google.com/javax/sound/midi/Synthesizer.html) Obtains the default soundbank for the synthesizer, if one exists. [**getDefaultSSLParameters()**](http://docs.google.com/javax/net/ssl/SSLContext.html#getDefaultSSLParameters()) - Method in class javax.net.ssl.[SSLContext](http://docs.google.com/javax/net/ssl/SSLContext.html) Returns a copy of the SSLParameters indicating the default settings for this SSL context. [**getDefaultSSLSocketFactory()**](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html#getDefaultSSLSocketFactory()) - Static method in class javax.net.ssl.[HttpsURLConnection](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html) Gets the default static SSLSocketFactory that is inherited by new instances of this class. [**getDefaultStream()**](http://docs.google.com/java/rmi/server/LogStream.html#getDefaultStream()) - Static method in class java.rmi.server.[LogStream](http://docs.google.com/java/rmi/server/LogStream.html) **Deprecated.** *no replacement* [**getDefaultStreamMetadata(ImageWriteParam)**](http://docs.google.com/javax/imageio/ImageWriter.html#getDefaultStreamMetadata(javax.imageio.ImageWriteParam)) - Method in class javax.imageio.[ImageWriter](http://docs.google.com/javax/imageio/ImageWriter.html) Returns an IIOMetadata object containing default values for encoding a stream of images. [**getDefaultStyleContext()**](http://docs.google.com/javax/swing/text/StyleContext.html#getDefaultStyleContext()) - Static method in class javax.swing.text.[StyleContext](http://docs.google.com/javax/swing/text/StyleContext.html) Returns default AttributeContext shared by all documents that don't bother to define/supply their own context. [**getDefaultText()**](http://docs.google.com/javax/security/auth/callback/TextInputCallback.html#getDefaultText()) - Method in class javax.security.auth.callback.[TextInputCallback](http://docs.google.com/javax/security/auth/callback/TextInputCallback.html) Get the default text. [**getDefaultTextIconGap(AbstractButton)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html#getDefaultTextIconGap(javax.swing.AbstractButton)) - Method in class javax.swing.plaf.basic.[BasicButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html)   [**getDefaultToolkit()**](http://docs.google.com/java/awt/Toolkit.html#getDefaultToolkit()) - Static method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Gets the default toolkit. [**getDefaultTransactionIsolation()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getDefaultTransactionIsolation()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves this database's default transaction isolation level. [**getDefaultTransform()**](http://docs.google.com/java/awt/GraphicsConfiguration.html#getDefaultTransform()) - Method in class java.awt.[GraphicsConfiguration](http://docs.google.com/java/awt/GraphicsConfiguration.html) Returns the default [AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) for this GraphicsConfiguration. [**getDefaultTreeModel()**](http://docs.google.com/javax/swing/JTree.html#getDefaultTreeModel()) - Static method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Creates and returns a sample TreeModel. [**getDefaultType()**](http://docs.google.com/java/security/cert/CertPathBuilder.html#getDefaultType()) - Static method in class java.security.cert.[CertPathBuilder](http://docs.google.com/java/security/cert/CertPathBuilder.html) Returns the default CertPathBuilder type as specified in the Java security properties file, or the string "PKIX" if no such property exists. [**getDefaultType()**](http://docs.google.com/java/security/cert/CertPathValidator.html#getDefaultType()) - Static method in class java.security.cert.[CertPathValidator](http://docs.google.com/java/security/cert/CertPathValidator.html) Returns the default CertPathValidator type as specified in the Java security properties file, or the string "PKIX" if no such property exists. [**getDefaultType()**](http://docs.google.com/java/security/cert/CertStore.html#getDefaultType()) - Static method in class java.security.cert.[CertStore](http://docs.google.com/java/security/cert/CertStore.html) Returns the default CertStore type as specified in the Java security properties file, or the string "LDAP" if no such property exists. [**getDefaultType()**](http://docs.google.com/java/security/KeyStore.html#getDefaultType()) - Static method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Returns the default keystore type as specified in the Java security properties file, or the string "jks" (acronym for "Java keystore") if no such property exists. [**getDefaultUncaughtExceptionHandler()**](http://docs.google.com/java/lang/Thread.html#getDefaultUncaughtExceptionHandler()) - Static method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Returns the default handler invoked when a thread abruptly terminates due to an uncaught exception. [**getDefaultUseCaches()**](http://docs.google.com/java/net/URLConnection.html#getDefaultUseCaches()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns the default value of a URLConnection's useCaches flag. [**getDefaultValue()**](http://docs.google.com/java/lang/reflect/Method.html#getDefaultValue()) - Method in class java.lang.reflect.[Method](http://docs.google.com/java/lang/reflect/Method.html) Returns the default value for the annotation member represented by this Method instance. [**getDefaultValue()**](http://docs.google.com/javax/lang/model/element/ExecutableElement.html#getDefaultValue()) - Method in interface javax.lang.model.element.[ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) Returns the default value if this executable is an annotation type element. [**getDefaultValue()**](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfoSupport.html#getDefaultValue()) - Method in class javax.management.openmbean.[OpenMBeanAttributeInfoSupport](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfoSupport.html) Returns the default value for the attribute described by this OpenMBeanAttributeInfoSupport instance, if specified, or null otherwise. [**getDefaultValue()**](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfo.html#getDefaultValue()) - Method in interface javax.management.openmbean.[OpenMBeanParameterInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfo.html) Returns the default value for this parameter, if it has one, or null otherwise. [**getDefaultValue()**](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfoSupport.html#getDefaultValue()) - Method in class javax.management.openmbean.[OpenMBeanParameterInfoSupport](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfoSupport.html) Returns the default value for the parameter described by this OpenMBeanParameterInfoSupport instance, if specified, or null otherwise. [**getDefaultValue()**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#getDefaultValue()) - Method in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html) Fetch the default value for the attribute. [**getDefaultWriteParam()**](http://docs.google.com/javax/imageio/ImageWriter.html#getDefaultWriteParam()) - Method in class javax.imageio.[ImageWriter](http://docs.google.com/javax/imageio/ImageWriter.html) Returns a new ImageWriteParam object of the appropriate type for this file format containing default values, that is, those values that would be used if no ImageWriteParam object were specified. [**getDefinitionClass()**](http://docs.google.com/java/lang/instrument/ClassDefinition.html#getDefinitionClass()) - Method in class java.lang.instrument.[ClassDefinition](http://docs.google.com/java/lang/instrument/ClassDefinition.html) Returns the class. [**getDefinitionClassFile()**](http://docs.google.com/java/lang/instrument/ClassDefinition.html#getDefinitionClassFile()) - Method in class java.lang.instrument.[ClassDefinition](http://docs.google.com/java/lang/instrument/ClassDefinition.html) Returns the array of bytes that contains the new class file. [**getDelay(TimeUnit)**](http://docs.google.com/java/util/concurrent/Delayed.html#getDelay(java.util.concurrent.TimeUnit)) - Method in interface java.util.concurrent.[Delayed](http://docs.google.com/java/util/concurrent/Delayed.html) Returns the remaining delay associated with this object, in the given time unit. [**getDelay()**](http://docs.google.com/javax/swing/JMenu.html#getDelay()) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Returns the suggested delay, in milliseconds, before submenus are popped up or down. [**getDelay()**](http://docs.google.com/javax/swing/Timer.html#getDelay()) - Method in class javax.swing.[Timer](http://docs.google.com/javax/swing/Timer.html) Returns the delay, in milliseconds, between firings of action events. [**getDelegatedTask()**](http://docs.google.com/javax/net/ssl/SSLEngine.html#getDelegatedTask()) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Returns a delegated Runnable task for this SSLEngine. [**getDelegCred()**](http://docs.google.com/org/ietf/jgss/GSSContext.html#getDelegCred()) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Obtains the credentials delegated by the context initiator to the context acceptor. [**getDepth()**](http://docs.google.com/java/security/cert/PolicyNode.html#getDepth()) - Method in interface java.security.cert.[PolicyNode](http://docs.google.com/java/security/cert/PolicyNode.html) Returns the depth of this node in the valid policy tree. [**getDepth(int)**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.DirectoryComboBoxModel.html#getDepth(int)) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI.DirectoryComboBoxModel](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.DirectoryComboBoxModel.html)   [**getDepth()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getDepth()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns the depth of the tree rooted at this node -- the longest distance from this node to a leaf. [**getDER()**](http://docs.google.com/org/ietf/jgss/Oid.html#getDER()) - Method in class org.ietf.jgss.[Oid](http://docs.google.com/org/ietf/jgss/Oid.html) Returns the full ASN.1 DER encoding for this oid object, which includes the tag and length. [**getDereferencedData()**](http://docs.google.com/javax/xml/crypto/dsig/Reference.html#getDereferencedData()) - Method in interface javax.xml.crypto.dsig.[Reference](http://docs.google.com/javax/xml/crypto/dsig/Reference.html) Returns the dereferenced data, if [reference caching](http://docs.google.com/javax/xml/crypto/dsig/XMLSignContext.html#Supported%20Properties) is enabled. [**getDerefLinkFlag()**](http://docs.google.com/javax/naming/directory/SearchControls.html#getDerefLinkFlag()) - Method in class javax.naming.directory.[SearchControls](http://docs.google.com/javax/naming/directory/SearchControls.html) Determines whether links will be dereferenced during the search. [**getDerivedGauge(ObjectName)**](http://docs.google.com/javax/management/monitor/CounterMonitor.html#getDerivedGauge(javax.management.ObjectName)) - Method in class javax.management.monitor.[CounterMonitor](http://docs.google.com/javax/management/monitor/CounterMonitor.html) Gets the derived gauge of the specified object, if this object is contained in the set of observed MBeans, or null otherwise. [**getDerivedGauge()**](http://docs.google.com/javax/management/monitor/CounterMonitor.html#getDerivedGauge()) - Method in class javax.management.monitor.[CounterMonitor](http://docs.google.com/javax/management/monitor/CounterMonitor.html) **Deprecated.** *As of JMX 1.2, replaced by* [*CounterMonitor.getDerivedGauge(ObjectName)*](http://docs.google.com/javax/management/monitor/CounterMonitor.html#getDerivedGauge(javax.management.ObjectName)) [**getDerivedGauge()**](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html#getDerivedGauge()) - Method in interface javax.management.monitor.[CounterMonitorMBean](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html) **Deprecated.** *As of JMX 1.2, replaced by* [*CounterMonitorMBean.getDerivedGauge(ObjectName)*](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html#getDerivedGauge(javax.management.ObjectName)) [**getDerivedGauge(ObjectName)**](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html#getDerivedGauge(javax.management.ObjectName)) - Method in interface javax.management.monitor.[CounterMonitorMBean](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html) Gets the derived gauge for the specified MBean. [**getDerivedGauge(ObjectName)**](http://docs.google.com/javax/management/monitor/GaugeMonitor.html#getDerivedGauge(javax.management.ObjectName)) - Method in class javax.management.monitor.[GaugeMonitor](http://docs.google.com/javax/management/monitor/GaugeMonitor.html) Gets the derived gauge of the specified object, if this object is contained in the set of observed MBeans, or null otherwise. [**getDerivedGauge()**](http://docs.google.com/javax/management/monitor/GaugeMonitor.html#getDerivedGauge()) - Method in class javax.management.monitor.[GaugeMonitor](http://docs.google.com/javax/management/monitor/GaugeMonitor.html) **Deprecated.** *As of JMX 1.2, replaced by* [*GaugeMonitor.getDerivedGauge(ObjectName)*](http://docs.google.com/javax/management/monitor/GaugeMonitor.html#getDerivedGauge(javax.management.ObjectName)) [**getDerivedGauge()**](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html#getDerivedGauge()) - Method in interface javax.management.monitor.[GaugeMonitorMBean](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html) **Deprecated.** *As of JMX 1.2, replaced by* [*GaugeMonitorMBean.getDerivedGauge(ObjectName)*](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html#getDerivedGauge(javax.management.ObjectName)) [**getDerivedGauge(ObjectName)**](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html#getDerivedGauge(javax.management.ObjectName)) - Method in interface javax.management.monitor.[GaugeMonitorMBean](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html) Gets the derived gauge for the specified MBean. [**getDerivedGauge()**](http://docs.google.com/javax/management/monitor/MonitorNotification.html#getDerivedGauge()) - Method in class javax.management.monitor.[MonitorNotification](http://docs.google.com/javax/management/monitor/MonitorNotification.html) Gets the derived gauge of this monitor notification. [**getDerivedGauge(ObjectName)**](http://docs.google.com/javax/management/monitor/StringMonitor.html#getDerivedGauge(javax.management.ObjectName)) - Method in class javax.management.monitor.[StringMonitor](http://docs.google.com/javax/management/monitor/StringMonitor.html) Gets the derived gauge of the specified object, if this object is contained in the set of observed MBeans, or null otherwise. [**getDerivedGauge()**](http://docs.google.com/javax/management/monitor/StringMonitor.html#getDerivedGauge()) - Method in class javax.management.monitor.[StringMonitor](http://docs.google.com/javax/management/monitor/StringMonitor.html) **Deprecated.** *As of JMX 1.2, replaced by* [*StringMonitor.getDerivedGauge(ObjectName)*](http://docs.google.com/javax/management/monitor/StringMonitor.html#getDerivedGauge(javax.management.ObjectName)) [**getDerivedGauge()**](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html#getDerivedGauge()) - Method in interface javax.management.monitor.[StringMonitorMBean](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html) **Deprecated.** *As of JMX 1.2, replaced by* [*StringMonitorMBean.getDerivedGauge(ObjectName)*](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html#getDerivedGauge(javax.management.ObjectName)) [**getDerivedGauge(ObjectName)**](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html#getDerivedGauge(javax.management.ObjectName)) - Method in interface javax.management.monitor.[StringMonitorMBean](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html) Gets the derived gauge for the specified MBean. [**getDerivedGaugeTimeStamp(ObjectName)**](http://docs.google.com/javax/management/monitor/CounterMonitor.html#getDerivedGaugeTimeStamp(javax.management.ObjectName)) - Method in class javax.management.monitor.[CounterMonitor](http://docs.google.com/javax/management/monitor/CounterMonitor.html) Gets the derived gauge timestamp of the specified object, if this object is contained in the set of observed MBeans, or 0 otherwise. [**getDerivedGaugeTimeStamp()**](http://docs.google.com/javax/management/monitor/CounterMonitor.html#getDerivedGaugeTimeStamp()) - Method in class javax.management.monitor.[CounterMonitor](http://docs.google.com/javax/management/monitor/CounterMonitor.html) **Deprecated.** *As of JMX 1.2, replaced by* [*CounterMonitor.getDerivedGaugeTimeStamp(ObjectName)*](http://docs.google.com/javax/management/monitor/CounterMonitor.html#getDerivedGaugeTimeStamp(javax.management.ObjectName)) [**getDerivedGaugeTimeStamp()**](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html#getDerivedGaugeTimeStamp()) - Method in interface javax.management.monitor.[CounterMonitorMBean](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html) **Deprecated.** *As of JMX 1.2, replaced by* [*CounterMonitorMBean.getDerivedGaugeTimeStamp(ObjectName)*](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html#getDerivedGaugeTimeStamp(javax.management.ObjectName)) [**getDerivedGaugeTimeStamp(ObjectName)**](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html#getDerivedGaugeTimeStamp(javax.management.ObjectName)) - Method in interface javax.management.monitor.[CounterMonitorMBean](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html) Gets the derived gauge timestamp for the specified MBean. [**getDerivedGaugeTimeStamp(ObjectName)**](http://docs.google.com/javax/management/monitor/GaugeMonitor.html#getDerivedGaugeTimeStamp(javax.management.ObjectName)) - Method in class javax.management.monitor.[GaugeMonitor](http://docs.google.com/javax/management/monitor/GaugeMonitor.html) Gets the derived gauge timestamp of the specified object, if this object is contained in the set of observed MBeans, or 0 otherwise. [**getDerivedGaugeTimeStamp()**](http://docs.google.com/javax/management/monitor/GaugeMonitor.html#getDerivedGaugeTimeStamp()) - Method in class javax.management.monitor.[GaugeMonitor](http://docs.google.com/javax/management/monitor/GaugeMonitor.html) **Deprecated.** *As of JMX 1.2, replaced by* [*GaugeMonitor.getDerivedGaugeTimeStamp(ObjectName)*](http://docs.google.com/javax/management/monitor/GaugeMonitor.html#getDerivedGaugeTimeStamp(javax.management.ObjectName)) [**getDerivedGaugeTimeStamp()**](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html#getDerivedGaugeTimeStamp()) - Method in interface javax.management.monitor.[GaugeMonitorMBean](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html) **Deprecated.** *As of JMX 1.2, replaced by* [*GaugeMonitorMBean.getDerivedGaugeTimeStamp(ObjectName)*](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html#getDerivedGaugeTimeStamp(javax.management.ObjectName)) [**getDerivedGaugeTimeStamp(ObjectName)**](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html#getDerivedGaugeTimeStamp(javax.management.ObjectName)) - Method in interface javax.management.monitor.[GaugeMonitorMBean](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html) Gets the derived gauge timestamp for the specified MBean. [**getDerivedGaugeTimeStamp(ObjectName)**](http://docs.google.com/javax/management/monitor/StringMonitor.html#getDerivedGaugeTimeStamp(javax.management.ObjectName)) - Method in class javax.management.monitor.[StringMonitor](http://docs.google.com/javax/management/monitor/StringMonitor.html) Gets the derived gauge timestamp of the specified object, if this object is contained in the set of observed MBeans, or 0 otherwise. [**getDerivedGaugeTimeStamp()**](http://docs.google.com/javax/management/monitor/StringMonitor.html#getDerivedGaugeTimeStamp()) - Method in class javax.management.monitor.[StringMonitor](http://docs.google.com/javax/management/monitor/StringMonitor.html) **Deprecated.** *As of JMX 1.2, replaced by* [*StringMonitor.getDerivedGaugeTimeStamp(ObjectName)*](http://docs.google.com/javax/management/monitor/StringMonitor.html#getDerivedGaugeTimeStamp(javax.management.ObjectName)) [**getDerivedGaugeTimeStamp()**](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html#getDerivedGaugeTimeStamp()) - Method in interface javax.management.monitor.[StringMonitorMBean](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html) **Deprecated.** *As of JMX 1.2, replaced by* [*StringMonitorMBean.getDerivedGaugeTimeStamp(ObjectName)*](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html#getDerivedGaugeTimeStamp(javax.management.ObjectName)) [**getDerivedGaugeTimeStamp(ObjectName)**](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html#getDerivedGaugeTimeStamp(javax.management.ObjectName)) - Method in interface javax.management.monitor.[StringMonitorMBean](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html) Gets the derived gauge timestamp for the specified MBean. [**getDescendantToggledPaths(TreePath)**](http://docs.google.com/javax/swing/JTree.html#getDescendantToggledPaths(javax.swing.tree.TreePath)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns an Enumeration of TreePaths that have been expanded that are descendants of parent. [**getDescent()**](http://docs.google.com/java/awt/font/GraphicAttribute.html#getDescent()) - Method in class java.awt.font.[GraphicAttribute](http://docs.google.com/java/awt/font/GraphicAttribute.html) Returns the descent of this GraphicAttribute. [**getDescent()**](http://docs.google.com/java/awt/font/ImageGraphicAttribute.html#getDescent()) - Method in class java.awt.font.[ImageGraphicAttribute](http://docs.google.com/java/awt/font/ImageGraphicAttribute.html) Returns the descent of this ImageGraphicAttribute. [**getDescent()**](http://docs.google.com/java/awt/font/LineMetrics.html#getDescent()) - Method in class java.awt.font.[LineMetrics](http://docs.google.com/java/awt/font/LineMetrics.html) Returns the descent of the text. [**getDescent()**](http://docs.google.com/java/awt/font/ShapeGraphicAttribute.html#getDescent()) - Method in class java.awt.font.[ShapeGraphicAttribute](http://docs.google.com/java/awt/font/ShapeGraphicAttribute.html) Returns the descent of this ShapeGraphicAttribute. [**getDescent()**](http://docs.google.com/java/awt/font/TextLayout.html#getDescent()) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns the descent of this TextLayout. [**getDescent()**](http://docs.google.com/java/awt/FontMetrics.html#getDescent()) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Determines the *font descent* of the Font described by this FontMetrics object. [**getDescent(GlyphView)**](http://docs.google.com/javax/swing/text/GlyphView.GlyphPainter.html#getDescent(javax.swing.text.GlyphView)) - Method in class javax.swing.text.[GlyphView.GlyphPainter](http://docs.google.com/javax/swing/text/GlyphView.GlyphPainter.html)   [**getDescription()**](http://docs.google.com/java/util/regex/PatternSyntaxException.html#getDescription()) - Method in exception java.util.regex.[PatternSyntaxException](http://docs.google.com/java/util/regex/PatternSyntaxException.html) Retrieves the description of the error. [**getDescription(Locale)**](http://docs.google.com/javax/imageio/spi/IIOServiceProvider.html#getDescription(java.util.Locale)) - Method in class javax.imageio.spi.[IIOServiceProvider](http://docs.google.com/javax/imageio/spi/IIOServiceProvider.html) Returns a brief, human-readable description of this service provider and its associated implementation. [**getDescription()**](http://docs.google.com/javax/management/MBeanFeatureInfo.html#getDescription()) - Method in class javax.management.[MBeanFeatureInfo](http://docs.google.com/javax/management/MBeanFeatureInfo.html) Returns the human-readable description of the feature. [**getDescription()**](http://docs.google.com/javax/management/MBeanInfo.html#getDescription()) - Method in class javax.management.[MBeanInfo](http://docs.google.com/javax/management/MBeanInfo.html) Returns a human readable description of the MBean. [**getDescription()**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html#getDescription()) - Method in interface javax.management.modelmbean.[ModelMBeanInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html) Returns a human readable description of the MBean. [**getDescription(String)**](http://docs.google.com/javax/management/openmbean/CompositeType.html#getDescription(java.lang.String)) - Method in class javax.management.openmbean.[CompositeType](http://docs.google.com/javax/management/openmbean/CompositeType.html) Returns the description of the item whose name is itemName, or null if this CompositeType instance does not define any item whose name is itemName. [**getDescription()**](http://docs.google.com/javax/management/openmbean/OpenMBeanConstructorInfo.html#getDescription()) - Method in interface javax.management.openmbean.[OpenMBeanConstructorInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanConstructorInfo.html) Returns a human readable description of the constructor described by this OpenMBeanConstructorInfo instance. [**getDescription()**](http://docs.google.com/javax/management/openmbean/OpenMBeanInfo.html#getDescription()) - Method in interface javax.management.openmbean.[OpenMBeanInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanInfo.html) Returns a human readable description of the type of open MBean instances this OpenMBeanInfo describes. [**getDescription()**](http://docs.google.com/javax/management/openmbean/OpenMBeanOperationInfo.html#getDescription()) - Method in interface javax.management.openmbean.[OpenMBeanOperationInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanOperationInfo.html) Returns a human readable description of the operation described by this OpenMBeanOperationInfo instance. [**getDescription()**](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfo.html#getDescription()) - Method in interface javax.management.openmbean.[OpenMBeanParameterInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfo.html) Returns a human readable description of the parameter described by this OpenMBeanParameterInfo instance. [**getDescription()**](http://docs.google.com/javax/management/openmbean/OpenType.html#getDescription()) - Method in class javax.management.openmbean.[OpenType](http://docs.google.com/javax/management/openmbean/OpenType.html) Returns the text description of this OpenType instance. [**getDescription()**](http://docs.google.com/javax/management/relation/RoleInfo.html#getDescription()) - Method in class javax.management.relation.[RoleInfo](http://docs.google.com/javax/management/relation/RoleInfo.html) Returns description text for the role. [**getDescription(MBeanInfo)**](http://docs.google.com/javax/management/StandardMBean.html#getDescription(javax.management.MBeanInfo)) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Customization hook: Get the description that will be used in the MBeanInfo returned by this MBean. [**getDescription(MBeanFeatureInfo)**](http://docs.google.com/javax/management/StandardMBean.html#getDescription(javax.management.MBeanFeatureInfo)) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Customization hook: Get the description that will be used in the MBeanFeatureInfo returned by this MBean. [**getDescription(MBeanAttributeInfo)**](http://docs.google.com/javax/management/StandardMBean.html#getDescription(javax.management.MBeanAttributeInfo)) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Customization hook: Get the description that will be used in the MBeanAttributeInfo returned by this MBean. [**getDescription(MBeanConstructorInfo)**](http://docs.google.com/javax/management/StandardMBean.html#getDescription(javax.management.MBeanConstructorInfo)) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Customization hook: Get the description that will be used in the MBeanConstructorInfo returned by this MBean. [**getDescription(MBeanConstructorInfo, MBeanParameterInfo, int)**](http://docs.google.com/javax/management/StandardMBean.html#getDescription(javax.management.MBeanConstructorInfo,%20javax.management.MBeanParameterInfo,%20int)) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Customization hook: Get the description that will be used for the sequence MBeanParameterInfo of the MBeanConstructorInfo returned by this MBean. [**getDescription(MBeanOperationInfo)**](http://docs.google.com/javax/management/StandardMBean.html#getDescription(javax.management.MBeanOperationInfo)) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Customization hook: Get the description that will be used in the MBeanOperationInfo returned by this MBean. [**getDescription(MBeanOperationInfo, MBeanParameterInfo, int)**](http://docs.google.com/javax/management/StandardMBean.html#getDescription(javax.management.MBeanOperationInfo,%20javax.management.MBeanParameterInfo,%20int)) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Customization hook: Get the description that will be used for the sequence MBeanParameterInfo of the MBeanOperationInfo returned by this MBean. [**getDescription()**](http://docs.google.com/javax/sound/midi/MidiDevice.Info.html#getDescription()) - Method in class javax.sound.midi.[MidiDevice.Info](http://docs.google.com/javax/sound/midi/MidiDevice.Info.html) Obtains the description of the device. [**getDescription()**](http://docs.google.com/javax/sound/midi/Soundbank.html#getDescription()) - Method in interface javax.sound.midi.[Soundbank](http://docs.google.com/javax/sound/midi/Soundbank.html) Obtains a textual description of the sound bank, suitable for display. [**getDescription()**](http://docs.google.com/javax/sound/sampled/Mixer.Info.html#getDescription()) - Method in class javax.sound.sampled.[Mixer.Info](http://docs.google.com/javax/sound/sampled/Mixer.Info.html) Obtains the description of the mixer. [**getDescription()**](http://docs.google.com/javax/swing/event/HyperlinkEvent.html#getDescription()) - Method in class javax.swing.event.[HyperlinkEvent](http://docs.google.com/javax/swing/event/HyperlinkEvent.html) Get the description of the link as a string. [**getDescription()**](http://docs.google.com/javax/swing/filechooser/FileFilter.html#getDescription()) - Method in class javax.swing.filechooser.[FileFilter](http://docs.google.com/javax/swing/filechooser/FileFilter.html) The description of this filter. [**getDescription()**](http://docs.google.com/javax/swing/filechooser/FileNameExtensionFilter.html#getDescription()) - Method in class javax.swing.filechooser.[FileNameExtensionFilter](http://docs.google.com/javax/swing/filechooser/FileNameExtensionFilter.html) The description of this filter. [**getDescription(File)**](http://docs.google.com/javax/swing/filechooser/FileView.html#getDescription(java.io.File)) - Method in class javax.swing.filechooser.[FileView](http://docs.google.com/javax/swing/filechooser/FileView.html) A human readable description of the file. [**getDescription()**](http://docs.google.com/javax/swing/ImageIcon.html#getDescription()) - Method in class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html) Gets the description of the image. [**getDescription(File)**](http://docs.google.com/javax/swing/JFileChooser.html#getDescription(java.io.File)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns the file description. [**getDescription()**](http://docs.google.com/javax/swing/LookAndFeel.html#getDescription()) - Method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) Return a one line description of this look and feel implementation, e.g. [**getDescription()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.AcceptAllFileFilter.html#getDescription()) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI.AcceptAllFileFilter](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.AcceptAllFileFilter.html)   [**getDescription(File)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.BasicFileView.html#getDescription(java.io.File)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI.BasicFileView](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.BasicFileView.html)   [**getDescription()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getDescription()) - Method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns a short description of this look and feel. [**getDescription()**](http://docs.google.com/javax/swing/plaf/multi/MultiLookAndFeel.html#getDescription()) - Method in class javax.swing.plaf.multi.[MultiLookAndFeel](http://docs.google.com/javax/swing/plaf/multi/MultiLookAndFeel.html) Returns a one-line description of this look and feel. [**getDescription()**](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html#getDescription()) - Method in class javax.swing.plaf.synth.[SynthLookAndFeel](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html) Returns a textual description of SynthLookAndFeel. [**getDescriptor()**](http://docs.google.com/javax/management/DescriptorRead.html#getDescriptor()) - Method in interface javax.management.[DescriptorRead](http://docs.google.com/javax/management/DescriptorRead.html) Returns a copy of Descriptor. [**getDescriptor()**](http://docs.google.com/javax/management/MBeanFeatureInfo.html#getDescriptor()) - Method in class javax.management.[MBeanFeatureInfo](http://docs.google.com/javax/management/MBeanFeatureInfo.html) Returns the descriptor for the feature. [**getDescriptor()**](http://docs.google.com/javax/management/MBeanInfo.html#getDescriptor()) - Method in class javax.management.[MBeanInfo](http://docs.google.com/javax/management/MBeanInfo.html) Get the descriptor of this MBeanInfo. [**getDescriptor()**](http://docs.google.com/javax/management/modelmbean/ModelMBeanAttributeInfo.html#getDescriptor()) - Method in class javax.management.modelmbean.[ModelMBeanAttributeInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanAttributeInfo.html) Gets a copy of the associated Descriptor for the ModelMBeanAttributeInfo. [**getDescriptor()**](http://docs.google.com/javax/management/modelmbean/ModelMBeanConstructorInfo.html#getDescriptor()) - Method in class javax.management.modelmbean.[ModelMBeanConstructorInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanConstructorInfo.html) Returns a copy of the associated Descriptor. [**getDescriptor(String, String)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html#getDescriptor(java.lang.String,%20java.lang.String)) - Method in interface javax.management.modelmbean.[ModelMBeanInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html) Returns a Descriptor requested by name and descriptorType. [**getDescriptor(String)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html#getDescriptor(java.lang.String)) - Method in class javax.management.modelmbean.[ModelMBeanInfoSupport](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html) Returns a Descriptor requested by name. [**getDescriptor(String, String)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html#getDescriptor(java.lang.String,%20java.lang.String)) - Method in class javax.management.modelmbean.[ModelMBeanInfoSupport](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html)   [**getDescriptor()**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html#getDescriptor()) - Method in class javax.management.modelmbean.[ModelMBeanInfoSupport](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html)   [**getDescriptor()**](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationInfo.html#getDescriptor()) - Method in class javax.management.modelmbean.[ModelMBeanNotificationInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationInfo.html) Returns a copy of the associated Descriptor for the ModelMBeanNotificationInfo. [**getDescriptor()**](http://docs.google.com/javax/management/modelmbean/ModelMBeanOperationInfo.html#getDescriptor()) - Method in class javax.management.modelmbean.[ModelMBeanOperationInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanOperationInfo.html) Returns a copy of the associated Descriptor of the ModelMBeanOperationInfo. [**getDescriptors(String)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html#getDescriptors(java.lang.String)) - Method in interface javax.management.modelmbean.[ModelMBeanInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html) Returns a Descriptor array consisting of all Descriptors for the ModelMBeanInfo of type inDescriptorType. [**getDescriptors(String)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html#getDescriptors(java.lang.String)) - Method in class javax.management.modelmbean.[ModelMBeanInfoSupport](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html)   [**getDesignAxisDefaults()**](http://docs.google.com/java/awt/font/MultipleMaster.html#getDesignAxisDefaults()) - Method in interface java.awt.font.[MultipleMaster](http://docs.google.com/java/awt/font/MultipleMaster.html) Returns an array of default design values for each axis. [**getDesignAxisNames()**](http://docs.google.com/java/awt/font/MultipleMaster.html#getDesignAxisNames()) - Method in interface java.awt.font.[MultipleMaster](http://docs.google.com/java/awt/font/MultipleMaster.html) Returns the name for each design axis. [**getDesignAxisRanges()**](http://docs.google.com/java/awt/font/MultipleMaster.html#getDesignAxisRanges()) - Method in interface java.awt.font.[MultipleMaster](http://docs.google.com/java/awt/font/MultipleMaster.html) Returns an array of design limits interleaved in the form [from->to] for each axis. [**getDesktop()**](http://docs.google.com/java/awt/Desktop.html#getDesktop()) - Static method in class java.awt.[Desktop](http://docs.google.com/java/awt/Desktop.html) Returns the Desktop instance of the current browser context. [**getDesktopColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getDesktopColor()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the desktop color of the current theme. [**getDesktopColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getDesktopColor()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the desktop color. [**getDesktopColor()**](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html#getDesktopColor()) - Method in class javax.swing.plaf.metal.[OceanTheme](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html) Returns the desktop color. [**getDesktopIcon()**](http://docs.google.com/javax/swing/JInternalFrame.html#getDesktopIcon()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Returns the JDesktopIcon used when this JInternalFrame is iconified. [**getDesktopIconBorder()**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.html#getDesktopIconBorder()) - Static method in class javax.swing.plaf.metal.[MetalBorders](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.html) Returns a border instance for a Desktop Icon [**getDesktopManager()**](http://docs.google.com/javax/swing/JDesktopPane.html#getDesktopManager()) - Method in class javax.swing.[JDesktopPane](http://docs.google.com/javax/swing/JDesktopPane.html) Returns the DesktopManger that handles desktop-specific UI actions. [**getDesktopManager()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#getDesktopManager()) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html) Returns the proper DesktopManager. [**getDesktopPane()**](http://docs.google.com/javax/swing/JInternalFrame.html#getDesktopPane()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Convenience method that searches the ancestor hierarchy for a JDesktop instance. [**getDesktopPane()**](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.html#getDesktopPane()) - Method in class javax.swing.[JInternalFrame.JDesktopIcon](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.html) Convenience method to ask the icon for the Desktop object it belongs to. [**getDesktopPaneForComponent(Component)**](http://docs.google.com/javax/swing/JOptionPane.html#getDesktopPaneForComponent(java.awt.Component)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Returns the specified component's desktop pane. [**getDesktopProperty(String)**](http://docs.google.com/java/awt/Toolkit.html#getDesktopProperty(java.lang.String)) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Obtains a value for the specified desktop property. [**getDesktopPropertyValue(String, Object)**](http://docs.google.com/javax/swing/LookAndFeel.html#getDesktopPropertyValue(java.lang.String,%20java.lang.Object)) - Static method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) Returns the value of the specified system desktop property by invoking Toolkit.getDefaultToolkit().getDesktopProperty(). [**getDestination()**](http://docs.google.com/java/awt/JobAttributes.html#getDestination()) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Specifies whether output will be to a printer or a file for jobs using these attributes. [**getDestination(ImageReadParam, Iterator<ImageTypeSpecifier>, int, int)**](http://docs.google.com/javax/imageio/ImageReader.html#getDestination(javax.imageio.ImageReadParam,%20java.util.Iterator,%20int,%20int)) - Static method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns the BufferedImage to which decoded pixel data should be written. [**getDestination()**](http://docs.google.com/javax/imageio/ImageReadParam.html#getDestination()) - Method in class javax.imageio.[ImageReadParam](http://docs.google.com/javax/imageio/ImageReadParam.html) Returns the BufferedImage currently set by the setDestination method, or null if none is set. [**getDestinationBands()**](http://docs.google.com/javax/imageio/ImageReadParam.html#getDestinationBands()) - Method in class javax.imageio.[ImageReadParam](http://docs.google.com/javax/imageio/ImageReadParam.html) Returns the set of band indices where data will be placed. [**getDestinationOffset()**](http://docs.google.com/javax/imageio/IIOParam.html#getDestinationOffset()) - Method in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) Returns the offset in the destination image at which pixels are to be placed. [**getDestinationType()**](http://docs.google.com/javax/imageio/IIOParam.html#getDestinationType()) - Method in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) Returns the type of image to be returned by the read, if one was set by a call to setDestination(ImageTypeSpecifier), as an ImageTypeSpecifier. [**getDetail()**](http://docs.google.com/javax/xml/soap/SOAPFault.html#getDetail()) - Method in interface javax.xml.soap.[SOAPFault](http://docs.google.com/javax/xml/soap/SOAPFault.html) Returns the optional detail element for this SOAPFault object. [**getDetail()**](http://docs.google.com/org/w3c/dom/events/UIEvent.html#getDetail()) - Method in interface org.w3c.dom.events.[UIEvent](http://docs.google.com/org/w3c/dom/events/UIEvent.html) Specifies some detail information about the Event, depending on the type of event. [**getDetailEntries()**](http://docs.google.com/javax/xml/soap/Detail.html#getDetailEntries()) - Method in interface javax.xml.soap.[Detail](http://docs.google.com/javax/xml/soap/Detail.html) Gets an Iterator over all of the DetailEntrys in this Detail object. [**getDeterminant()**](http://docs.google.com/java/awt/geom/AffineTransform.html#getDeterminant()) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Returns the determinant of the matrix representation of the transform. [**getDevice()**](http://docs.google.com/java/awt/GraphicsConfiguration.html#getDevice()) - Method in class java.awt.[GraphicsConfiguration](http://docs.google.com/java/awt/GraphicsConfiguration.html) Returns the [GraphicsDevice](http://docs.google.com/java/awt/GraphicsDevice.html) associated with this GraphicsConfiguration. [**getDevice()**](http://docs.google.com/java/awt/PointerInfo.html#getDevice()) - Method in class java.awt.[PointerInfo](http://docs.google.com/java/awt/PointerInfo.html) Returns the GraphicsDevice where the mouse pointer was at the moment this PointerInfo was created. [**getDevice(MidiDevice.Info)**](http://docs.google.com/javax/sound/midi/spi/MidiDeviceProvider.html#getDevice(javax.sound.midi.MidiDevice.Info)) - Method in class javax.sound.midi.spi.[MidiDeviceProvider](http://docs.google.com/javax/sound/midi/spi/MidiDeviceProvider.html) Obtains an instance of the device represented by the info object. [**getDeviceConfiguration()**](http://docs.google.com/java/awt/Graphics2D.html#getDeviceConfiguration()) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Returns the device configuration associated with this Graphics2D. [**getDeviceInfo()**](http://docs.google.com/javax/sound/midi/MidiDevice.html#getDeviceInfo()) - Method in interface javax.sound.midi.[MidiDevice](http://docs.google.com/javax/sound/midi/MidiDevice.html) Obtains information about the device, including its Java class and Strings containing its name, vendor, and description. [**getDeviceInfo()**](http://docs.google.com/javax/sound/midi/spi/MidiDeviceProvider.html#getDeviceInfo()) - Method in class javax.sound.midi.spi.[MidiDeviceProvider](http://docs.google.com/javax/sound/midi/spi/MidiDeviceProvider.html) Obtains the set of info objects representing the device or devices provided by this MidiDeviceProvider. [**getDiagnostics()**](http://docs.google.com/javax/tools/DiagnosticCollector.html#getDiagnostics()) - Method in class javax.tools.[DiagnosticCollector](http://docs.google.com/javax/tools/DiagnosticCollector.html) Gets a list view of diagnostics collected by this object. [**getDialog()**](http://docs.google.com/java/awt/JobAttributes.html#getDialog()) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Returns whether, for jobs using these attributes, the user should see a print dialog in which to modify the print settings, and which type of print dialog should be displayed. [**getDialogTitle()**](http://docs.google.com/javax/swing/JFileChooser.html#getDialogTitle()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Gets the string that goes in the JFileChooser's titlebar. [**getDialogTitle(JFileChooser)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#getDialogTitle(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html) Returns the title of this dialog [**getDialogTitle(JFileChooser)**](http://docs.google.com/javax/swing/plaf/FileChooserUI.html#getDialogTitle(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.[FileChooserUI](http://docs.google.com/javax/swing/plaf/FileChooserUI.html)   [**getDialogTitle(JFileChooser)**](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html#getDialogTitle(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.multi.[MultiFileChooserUI](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html) Invokes the getDialogTitle method on each UI handled by this object. [**getDialogType()**](http://docs.google.com/javax/swing/JFileChooser.html#getDialogType()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns the type of this dialog. [**getDifferenceMode()**](http://docs.google.com/javax/management/monitor/CounterMonitor.html#getDifferenceMode()) - Method in class javax.management.monitor.[CounterMonitor](http://docs.google.com/javax/management/monitor/CounterMonitor.html) Gets the difference mode flag value common to all observed MBeans. [**getDifferenceMode()**](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html#getDifferenceMode()) - Method in interface javax.management.monitor.[CounterMonitorMBean](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html) Gets the difference mode flag value. [**getDifferenceMode()**](http://docs.google.com/javax/management/monitor/GaugeMonitor.html#getDifferenceMode()) - Method in class javax.management.monitor.[GaugeMonitor](http://docs.google.com/javax/management/monitor/GaugeMonitor.html) Gets the difference mode flag value common to all observed MBeans. [**getDifferenceMode()**](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html#getDifferenceMode()) - Method in interface javax.management.monitor.[GaugeMonitorMBean](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html) Gets the difference mode flag value. [**getDigestAlgorithm()**](http://docs.google.com/java/security/spec/MGF1ParameterSpec.html#getDigestAlgorithm()) - Method in class java.security.spec.[MGF1ParameterSpec](http://docs.google.com/java/security/spec/MGF1ParameterSpec.html) Returns the algorithm name of the message digest used by the mask generation function. [**getDigestAlgorithm()**](http://docs.google.com/java/security/spec/PSSParameterSpec.html#getDigestAlgorithm()) - Method in class java.security.spec.[PSSParameterSpec](http://docs.google.com/java/security/spec/PSSParameterSpec.html) Returns the message digest algorithm name. [**getDigestAlgorithm()**](http://docs.google.com/javax/crypto/spec/OAEPParameterSpec.html#getDigestAlgorithm()) - Method in class javax.crypto.spec.[OAEPParameterSpec](http://docs.google.com/javax/crypto/spec/OAEPParameterSpec.html) Returns the message digest algorithm name. [**getDigestInputStream()**](http://docs.google.com/javax/xml/crypto/dsig/Reference.html#getDigestInputStream()) - Method in interface javax.xml.crypto.dsig.[Reference](http://docs.google.com/javax/xml/crypto/dsig/Reference.html) Returns the pre-digested input stream, if [reference caching](http://docs.google.com/javax/xml/crypto/dsig/XMLSignContext.html#Supported%20Properties) is enabled. [**getDigestLength()**](http://docs.google.com/java/security/MessageDigest.html#getDigestLength()) - Method in class java.security.[MessageDigest](http://docs.google.com/java/security/MessageDigest.html) Returns the length of the digest in bytes, or 0 if this operation is not supported by the provider and the implementation is not cloneable. [**getDigestMethod()**](http://docs.google.com/javax/xml/crypto/dsig/Reference.html#getDigestMethod()) - Method in interface javax.xml.crypto.dsig.[Reference](http://docs.google.com/javax/xml/crypto/dsig/Reference.html) Returns the digest method of this Reference. [**getDigestValue()**](http://docs.google.com/javax/xml/crypto/dsig/Reference.html#getDigestValue()) - Method in interface javax.xml.crypto.dsig.[Reference](http://docs.google.com/javax/xml/crypto/dsig/Reference.html) Returns the digest value of this Reference. [**getDigit()**](http://docs.google.com/java/text/DecimalFormatSymbols.html#getDigit()) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Gets the character used for a digit in a pattern. [**getDimension()**](http://docs.google.com/javax/management/openmbean/ArrayType.html#getDimension()) - Method in class javax.management.openmbean.[ArrayType](http://docs.google.com/javax/management/openmbean/ArrayType.html) Returns the dimension of arrays described by this ArrayType instance. [**getDimension(Object)**](http://docs.google.com/javax/swing/UIDefaults.html#getDimension(java.lang.Object)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) If the value of key is a Dimension return it, otherwise return null. [**getDimension(Object, Locale)**](http://docs.google.com/javax/swing/UIDefaults.html#getDimension(java.lang.Object,%20java.util.Locale)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) If the value of key for the given Locale is a Dimension return it, otherwise return null. [**getDimension(Object)**](http://docs.google.com/javax/swing/UIManager.html#getDimension(java.lang.Object)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns a dimension from the defaults. [**getDimension(Object, Locale)**](http://docs.google.com/javax/swing/UIManager.html#getDimension(java.lang.Object,%20java.util.Locale)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns a dimension from the defaults that is appropriate for the given locale. [**getDirection()**](http://docs.google.com/javax/swing/plaf/basic/BasicArrowButton.html#getDirection()) - Method in class javax.swing.plaf.basic.[BasicArrowButton](http://docs.google.com/javax/swing/plaf/basic/BasicArrowButton.html) Returns the direction of the arrow. [**getDirection()**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html#getDirection()) - Method in class javax.swing.text.[DefaultStyledDocument.ElementSpec](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html) Gets the direction. [**getDirectionality(char)**](http://docs.google.com/java/lang/Character.html#getDirectionality(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Returns the Unicode directionality property for the given character. [**getDirectionality(int)**](http://docs.google.com/java/lang/Character.html#getDirectionality(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Returns the Unicode directionality property for the given character (Unicode code point). [**getDirectories()**](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html#getDirectories()) - Method in class javax.swing.plaf.basic.[BasicDirectoryModel](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html)   [**getDirectory()**](http://docs.google.com/java/awt/FileDialog.html#getDirectory()) - Method in class java.awt.[FileDialog](http://docs.google.com/java/awt/FileDialog.html) Gets the directory of this file dialog. [**getDirectory()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#getDirectory()) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html) Property to remember the directory that is currently selected in the UI. [**getDirectoryName()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#getDirectoryName()) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**getDirectoryName()**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html#getDirectoryName()) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html)   [**getDirtyRegion(JComponent)**](http://docs.google.com/javax/swing/RepaintManager.html#getDirtyRegion(javax.swing.JComponent)) - Method in class javax.swing.[RepaintManager](http://docs.google.com/javax/swing/RepaintManager.html) Return the current dirty region for a component. [**getDisabledIcon()**](http://docs.google.com/javax/swing/AbstractButton.html#getDisabledIcon()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the icon used by the button when it's disabled. [**getDisabledIcon()**](http://docs.google.com/javax/swing/JLabel.html#getDisabledIcon()) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Returns the icon used by the label when it's disabled. [**getDisabledIcon(JComponent, Icon)**](http://docs.google.com/javax/swing/LookAndFeel.html#getDisabledIcon(javax.swing.JComponent,%20javax.swing.Icon)) - Method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) Returns an Icon with a disabled appearance. [**getDisabledIcon(JComponent, Icon)**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getDisabledIcon(javax.swing.JComponent,%20javax.swing.Icon)) - Method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns an Icon with a disabled appearance. [**getDisabledIconAt(int)**](http://docs.google.com/javax/swing/JTabbedPane.html#getDisabledIconAt(int)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the tab disabled icon at index. [**getDisabledObjectNames()**](http://docs.google.com/javax/management/relation/MBeanServerNotificationFilter.html#getDisabledObjectNames()) - Method in class javax.management.relation.[MBeanServerNotificationFilter](http://docs.google.com/javax/management/relation/MBeanServerNotificationFilter.html) Gets all the ObjectNames disabled. [**getDisabledSelectedIcon()**](http://docs.google.com/javax/swing/AbstractButton.html#getDisabledSelectedIcon()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the icon used by the button when it's disabled and selected. [**getDisabledSelectedIcon(JComponent, Icon)**](http://docs.google.com/javax/swing/LookAndFeel.html#getDisabledSelectedIcon(javax.swing.JComponent,%20javax.swing.Icon)) - Method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) Returns an Icon for use by disabled components that are also selected. [**getDisabledSelectedIcon(JComponent, Icon)**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getDisabledSelectedIcon(javax.swing.JComponent,%20javax.swing.Icon)) - Method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns an Icon for use by disabled components that are also selected. [**getDisabledTextColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalButtonUI.html#getDisabledTextColor()) - Method in class javax.swing.plaf.metal.[MetalButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalButtonUI.html)   [**getDisabledTextColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalRadioButtonUI.html#getDisabledTextColor()) - Method in class javax.swing.plaf.metal.[MetalRadioButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalRadioButtonUI.html)   [**getDisabledTextColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalToggleButtonUI.html#getDisabledTextColor()) - Method in class javax.swing.plaf.metal.[MetalToggleButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalToggleButtonUI.html)   [**getDisabledTextColor()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getDisabledTextColor()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Fetches the current color used to render the disabled text. [**getDiscard()**](http://docs.google.com/java/net/HttpCookie.html#getDiscard()) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Return the discard attribute of the cookie [**getDismissDelay()**](http://docs.google.com/javax/swing/ToolTipManager.html#getDismissDelay()) - Method in class javax.swing.[ToolTipManager](http://docs.google.com/javax/swing/ToolTipManager.html) Returns the dismissal delay value. [**getDisplayCountry()**](http://docs.google.com/java/util/Locale.html#getDisplayCountry()) - Method in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Returns a name for the locale's country that is appropriate for display to the user. [**getDisplayCountry(Locale)**](http://docs.google.com/java/util/Locale.html#getDisplayCountry(java.util.Locale)) - Method in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Returns a name for the locale's country that is appropriate for display to the user. [**getDisplayCountry(String, Locale)**](http://docs.google.com/java/util/spi/LocaleNameProvider.html#getDisplayCountry(java.lang.String,%20java.util.Locale)) - Method in class java.util.spi.[LocaleNameProvider](http://docs.google.com/java/util/spi/LocaleNameProvider.html) Returns a localized name for the given ISO 3166 country code and the given locale that is appropriate for display to the user. [**getDisplayedMnemonic()**](http://docs.google.com/javax/swing/JLabel.html#getDisplayedMnemonic()) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Return the keycode that indicates a mnemonic key. [**getDisplayedMnemonicIndex()**](http://docs.google.com/javax/swing/AbstractButton.html#getDisplayedMnemonicIndex()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the character, as an index, that the look and feel should provide decoration for as representing the mnemonic character. [**getDisplayedMnemonicIndex()**](http://docs.google.com/javax/swing/colorchooser/AbstractColorChooserPanel.html#getDisplayedMnemonicIndex()) - Method in class javax.swing.colorchooser.[AbstractColorChooserPanel](http://docs.google.com/javax/swing/colorchooser/AbstractColorChooserPanel.html) Provides a hint to the look and feel as to the index of the character in getDisplayName that should be visually identified as the mnemonic. [**getDisplayedMnemonicIndex()**](http://docs.google.com/javax/swing/JLabel.html#getDisplayedMnemonicIndex()) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Returns the character, as an index, that the look and feel should provide decoration for as representing the mnemonic character. [**getDisplayedMnemonicIndexAt(int)**](http://docs.google.com/javax/swing/JTabbedPane.html#getDisplayedMnemonicIndexAt(int)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the character, as an index, that the look and feel should provide decoration for as representing the mnemonic character. [**getDisplayFormatter()**](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html#getDisplayFormatter()) - Method in class javax.swing.text.[DefaultFormatterFactory](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html) Returns the JFormattedTextField.AbstractFormatter to use if the JFormattedTextField is not being edited and either the value is not-null, or the value is null and a null formatter has has not been specified. [**getDisplayLanguage()**](http://docs.google.com/java/util/Locale.html#getDisplayLanguage()) - Method in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Returns a name for the locale's language that is appropriate for display to the user. [**getDisplayLanguage(Locale)**](http://docs.google.com/java/util/Locale.html#getDisplayLanguage(java.util.Locale)) - Method in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Returns a name for the locale's language that is appropriate for display to the user. [**getDisplayLanguage(String, Locale)**](http://docs.google.com/java/util/spi/LocaleNameProvider.html#getDisplayLanguage(java.lang.String,%20java.util.Locale)) - Method in class java.util.spi.[LocaleNameProvider](http://docs.google.com/java/util/spi/LocaleNameProvider.html) Returns a localized name for the given ISO 639 language code and the given locale that is appropriate for display to the user. [**getDisplayMode()**](http://docs.google.com/java/awt/GraphicsDevice.html#getDisplayMode()) - Method in class java.awt.[GraphicsDevice](http://docs.google.com/java/awt/GraphicsDevice.html) Returns the current display mode of this GraphicsDevice. [**getDisplayModes()**](http://docs.google.com/java/awt/GraphicsDevice.html#getDisplayModes()) - Method in class java.awt.[GraphicsDevice](http://docs.google.com/java/awt/GraphicsDevice.html) Returns all display modes available for this GraphicsDevice. [**getDisplayName()**](http://docs.google.com/java/beans/FeatureDescriptor.html#getDisplayName()) - Method in class java.beans.[FeatureDescriptor](http://docs.google.com/java/beans/FeatureDescriptor.html) Gets the localized display name of this feature. [**getDisplayName()**](http://docs.google.com/java/net/NetworkInterface.html#getDisplayName()) - Method in class java.net.[NetworkInterface](http://docs.google.com/java/net/NetworkInterface.html) Get the display name of this network interface. [**getDisplayName(int, int, Locale)**](http://docs.google.com/java/util/Calendar.html#getDisplayName(int,%20int,%20java.util.Locale)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Returns the string representation of the calendar field value in the given style and locale. [**getDisplayName()**](http://docs.google.com/java/util/Locale.html#getDisplayName()) - Method in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Returns a name for the locale that is appropriate for display to the user. [**getDisplayName(Locale)**](http://docs.google.com/java/util/Locale.html#getDisplayName(java.util.Locale)) - Method in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Returns a name for the locale that is appropriate for display to the user. [**getDisplayName(String, boolean, int, Locale)**](http://docs.google.com/java/util/spi/TimeZoneNameProvider.html#getDisplayName(java.lang.String,%20boolean,%20int,%20java.util.Locale)) - Method in class java.util.spi.[TimeZoneNameProvider](http://docs.google.com/java/util/spi/TimeZoneNameProvider.html) Returns a name for the given time zone ID that's suitable for presentation to the user in the specified locale. [**getDisplayName()**](http://docs.google.com/java/util/TimeZone.html#getDisplayName()) - Method in class java.util.[TimeZone](http://docs.google.com/java/util/TimeZone.html) Returns a name of this time zone suitable for presentation to the user in the default locale. [**getDisplayName(Locale)**](http://docs.google.com/java/util/TimeZone.html#getDisplayName(java.util.Locale)) - Method in class java.util.[TimeZone](http://docs.google.com/java/util/TimeZone.html) Returns a name of this time zone suitable for presentation to the user in the specified locale. [**getDisplayName(boolean, int)**](http://docs.google.com/java/util/TimeZone.html#getDisplayName(boolean,%20int)) - Method in class java.util.[TimeZone](http://docs.google.com/java/util/TimeZone.html) Returns a name of this time zone suitable for presentation to the user in the default locale. [**getDisplayName(boolean, int, Locale)**](http://docs.google.com/java/util/TimeZone.html#getDisplayName(boolean,%20int,%20java.util.Locale)) - Method in class java.util.[TimeZone](http://docs.google.com/java/util/TimeZone.html) Returns a name of this time zone suitable for presentation to the user in the specified locale. [**getDisplayName()**](http://docs.google.com/javax/swing/colorchooser/AbstractColorChooserPanel.html#getDisplayName()) - Method in class javax.swing.colorchooser.[AbstractColorChooserPanel](http://docs.google.com/javax/swing/colorchooser/AbstractColorChooserPanel.html) Returns a string containing the display name of the panel. [**getDisplayNames(int, int, Locale)**](http://docs.google.com/java/util/Calendar.html#getDisplayNames(int,%20int,%20java.util.Locale)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Returns a Map containing all names of the calendar field in the given style and locale and their corresponding field values. [**getDisplaySize()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#getDisplaySize()) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) Returns the calculated size of the display area. [**getDisplayVariant()**](http://docs.google.com/java/util/Locale.html#getDisplayVariant()) - Method in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Returns a name for the locale's variant code that is appropriate for display to the user. [**getDisplayVariant(Locale)**](http://docs.google.com/java/util/Locale.html#getDisplayVariant(java.util.Locale)) - Method in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Returns a name for the locale's variant code that is appropriate for display to the user. [**getDisplayVariant(String, Locale)**](http://docs.google.com/java/util/spi/LocaleNameProvider.html#getDisplayVariant(java.lang.String,%20java.util.Locale)) - Method in class java.util.spi.[LocaleNameProvider](http://docs.google.com/java/util/spi/LocaleNameProvider.html) Returns a localized name for the given variant code and the given locale that is appropriate for display to the user. [**getDivider()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#getDivider()) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Returns the divider between the top Components. [**getDividerBorderSize()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#getDividerBorderSize()) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) **Deprecated.** *As of Java 2 platform v1.3, instead set the border on the divider.* [**getDividerLocation()**](http://docs.google.com/javax/swing/JSplitPane.html#getDividerLocation()) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Returns the last value passed to setDividerLocation. [**getDividerLocation(JSplitPane)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#getDividerLocation(javax.swing.JSplitPane)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Returns the location of the divider, which may differ from what the splitpane thinks the location of the divider is. [**getDividerLocation(JSplitPane)**](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html#getDividerLocation(javax.swing.JSplitPane)) - Method in class javax.swing.plaf.multi.[MultiSplitPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html) Invokes the getDividerLocation method on each UI handled by this object. [**getDividerLocation(JSplitPane)**](http://docs.google.com/javax/swing/plaf/SplitPaneUI.html#getDividerLocation(javax.swing.JSplitPane)) - Method in class javax.swing.plaf.[SplitPaneUI](http://docs.google.com/javax/swing/plaf/SplitPaneUI.html) Returns the location of the divider. [**getDividerSize()**](http://docs.google.com/javax/swing/JSplitPane.html#getDividerSize()) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Returns the size of the divider. [**getDividerSize()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html#getDividerSize()) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html) Returns the size of the divider, that is the width if the splitpane is HORIZONTAL\_SPLIT, or the height of VERTICAL\_SPLIT. [**getDivisionType()**](http://docs.google.com/javax/sound/midi/MidiFileFormat.html#getDivisionType()) - Method in class javax.sound.midi.[MidiFileFormat](http://docs.google.com/javax/sound/midi/MidiFileFormat.html) Obtains the timing division type for the MIDI file. [**getDivisionType()**](http://docs.google.com/javax/sound/midi/Sequence.html#getDivisionType()) - Method in class javax.sound.midi.[Sequence](http://docs.google.com/javax/sound/midi/Sequence.html) Obtains the timing division type for this sequence. [**getDoc()**](http://docs.google.com/javax/print/MultiDoc.html#getDoc()) - Method in interface javax.print.[MultiDoc](http://docs.google.com/javax/print/MultiDoc.html) Obtain the current doc object. [**getDocComment(Element)**](http://docs.google.com/javax/lang/model/util/Elements.html#getDocComment(javax.lang.model.element.Element)) - Method in interface javax.lang.model.util.[Elements](http://docs.google.com/javax/lang/model/util/Elements.html) Returns the text of the documentation ("Javadoc") comment of an element. [**getDocFlavor()**](http://docs.google.com/javax/print/Doc.html#getDocFlavor()) - Method in interface javax.print.[Doc](http://docs.google.com/javax/print/Doc.html) Determines the doc flavor in which this doc object will supply its piece of print data. [**getDocFlavor()**](http://docs.google.com/javax/print/SimpleDoc.html#getDocFlavor()) - Method in class javax.print.[SimpleDoc](http://docs.google.com/javax/print/SimpleDoc.html) Determines the doc flavor in which this doc object will supply its piece of print data. [**getDockingColor()**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#getDockingColor()) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html) Gets the color displayed when over a docking area [**getDoctype()**](http://docs.google.com/org/w3c/dom/Document.html#getDoctype()) - Method in interface org.w3c.dom.[Document](http://docs.google.com/org/w3c/dom/Document.html) The Document Type Declaration (see DocumentType) associated with this document. [**getDocument()**](http://docs.google.com/javax/swing/event/DocumentEvent.html#getDocument()) - Method in interface javax.swing.event.[DocumentEvent](http://docs.google.com/javax/swing/event/DocumentEvent.html) Gets the document that sourced the change event. [**getDocument()**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#getDocument()) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Retrieves the underlying model. [**getDocument()**](http://docs.google.com/javax/swing/text/AbstractDocument.DefaultDocumentEvent.html#getDocument()) - Method in class javax.swing.text.[AbstractDocument.DefaultDocumentEvent](http://docs.google.com/javax/swing/text/AbstractDocument.DefaultDocumentEvent.html) Gets the document that sourced the change event. [**getDocument()**](http://docs.google.com/javax/swing/text/AbstractWriter.html#getDocument()) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Fetches the document. [**getDocument()**](http://docs.google.com/javax/swing/text/DocumentFilter.FilterBypass.html#getDocument()) - Method in class javax.swing.text.[DocumentFilter.FilterBypass](http://docs.google.com/javax/swing/text/DocumentFilter.FilterBypass.html) Returns the Document the mutation is occuring on. [**getDocument()**](http://docs.google.com/javax/swing/text/Element.html#getDocument()) - Method in interface javax.swing.text.[Element](http://docs.google.com/javax/swing/text/Element.html) Fetches the document associated with this element. [**getDocument()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getDocument()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Fetches the model associated with the editor. [**getDocument()**](http://docs.google.com/javax/swing/text/View.html#getDocument()) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Fetches the model associated with the view. [**getDocumentBase()**](http://docs.google.com/java/applet/Applet.html#getDocumentBase()) - Method in class java.applet.[Applet](http://docs.google.com/java/applet/Applet.html) Gets the URL of the document in which this applet is embedded. [**getDocumentBase()**](http://docs.google.com/java/applet/AppletStub.html#getDocumentBase()) - Method in interface java.applet.[AppletStub](http://docs.google.com/java/applet/AppletStub.html) Gets the URL of the document in which the applet is embedded. [**getDocumentBase()**](http://docs.google.com/javax/management/loading/MLetContent.html#getDocumentBase()) - Method in class javax.management.loading.[MLetContent](http://docs.google.com/javax/management/loading/MLetContent.html) Gets the MLet text file's base URL. [**getDocumentElement()**](http://docs.google.com/org/w3c/dom/Document.html#getDocumentElement()) - Method in interface org.w3c.dom.[Document](http://docs.google.com/org/w3c/dom/Document.html) This is a convenience attribute that allows direct access to the child node that is the document element of the document. [**getDocumentFilter()**](http://docs.google.com/javax/swing/JFormattedTextField.AbstractFormatter.html#getDocumentFilter()) - Method in class javax.swing.[JFormattedTextField.AbstractFormatter](http://docs.google.com/javax/swing/JFormattedTextField.AbstractFormatter.html) Subclass and override if you wish to provide a DocumentFilter to restrict what can be input. [**getDocumentFilter()**](http://docs.google.com/javax/swing/text/AbstractDocument.html#getDocumentFilter()) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Returns the DocumentFilter that is responsible for filtering of insertion/removal. [**getDocumentFilter()**](http://docs.google.com/javax/swing/text/DefaultFormatter.html#getDocumentFilter()) - Method in class javax.swing.text.[DefaultFormatter](http://docs.google.com/javax/swing/text/DefaultFormatter.html) Returns the DocumentFilter used to restrict the characters that can be input into the JFormattedTextField. [**getDocumentListeners()**](http://docs.google.com/javax/swing/text/AbstractDocument.html#getDocumentListeners()) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Returns an array of all the document listeners registered on this document. [**getDocumentProperties()**](http://docs.google.com/javax/swing/text/AbstractDocument.html#getDocumentProperties()) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Supports managing a set of properties. [**getDocumentTypeDeclaration()**](http://docs.google.com/javax/xml/stream/events/DTD.html#getDocumentTypeDeclaration()) - Method in interface javax.xml.stream.events.[DTD](http://docs.google.com/javax/xml/stream/events/DTD.html) Returns the entire Document Type Declaration as a string, including the internal DTD subset. [**getDocumentURI()**](http://docs.google.com/org/w3c/dom/Document.html#getDocumentURI()) - Method in interface org.w3c.dom.[Document](http://docs.google.com/org/w3c/dom/Document.html) The location of the document or null if undefined or if the Document was created using DOMImplementation.createDocument. [**getDoInput()**](http://docs.google.com/java/net/URLConnection.html#getDoInput()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns the value of this URLConnection's doInput flag. [**getDomain()**](http://docs.google.com/java/net/HttpCookie.html#getDomain()) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Returns the domain name set for this cookie. [**getDomain()**](http://docs.google.com/javax/management/ObjectName.html#getDomain()) - Method in class javax.management.[ObjectName](http://docs.google.com/javax/management/ObjectName.html) Returns the domain part. [**getDomainCombiner()**](http://docs.google.com/java/security/AccessControlContext.html#getDomainCombiner()) - Method in class java.security.[AccessControlContext](http://docs.google.com/java/security/AccessControlContext.html) Get the DomainCombiner associated with this AccessControlContext. [**getDomains()**](http://docs.google.com/javax/management/MBeanServer.html#getDomains()) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html)   [**getDomains()**](http://docs.google.com/javax/management/MBeanServerConnection.html#getDomains()) - Method in interface javax.management.[MBeanServerConnection](http://docs.google.com/javax/management/MBeanServerConnection.html) Returns the list of domains in which any MBean is currently registered. [**getDomains(Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html#getDomains(javax.security.auth.Subject)) - Method in interface javax.management.remote.rmi.[RMIConnection](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html) Handles the method [MBeanServerConnection.getDomains()](http://docs.google.com/javax/management/MBeanServerConnection.html#getDomains()). [**getDomains(Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html#getDomains(javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html)   [**getDomains(Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html#getDomains(javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl\_Stub](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html)   [**getDomConfig()**](http://docs.google.com/org/w3c/dom/Document.html#getDomConfig()) - Method in interface org.w3c.dom.[Document](http://docs.google.com/org/w3c/dom/Document.html) The configuration used when Document.normalizeDocument() is invoked. [**getDomConfig()**](http://docs.google.com/org/w3c/dom/ls/LSParser.html#getDomConfig()) - Method in interface org.w3c.dom.ls.[LSParser](http://docs.google.com/org/w3c/dom/ls/LSParser.html) The DOMConfiguration object used when parsing an input source. [**getDomConfig()**](http://docs.google.com/org/w3c/dom/ls/LSSerializer.html#getDomConfig()) - Method in interface org.w3c.dom.ls.[LSSerializer](http://docs.google.com/org/w3c/dom/ls/LSSerializer.html) The DOMConfiguration object used by the LSSerializer when serializing a DOM node. [**getDOMImplementation()**](http://docs.google.com/javax/xml/parsers/DocumentBuilder.html#getDOMImplementation()) - Method in class javax.xml.parsers.[DocumentBuilder](http://docs.google.com/javax/xml/parsers/DocumentBuilder.html) Obtain an instance of a [DOMImplementation](http://docs.google.com/org/w3c/dom/DOMImplementation.html) object. [**getDOMImplementation(String)**](http://docs.google.com/org/w3c/dom/bootstrap/DOMImplementationRegistry.html#getDOMImplementation(java.lang.String)) - Method in class org.w3c.dom.bootstrap.[DOMImplementationRegistry](http://docs.google.com/org/w3c/dom/bootstrap/DOMImplementationRegistry.html) Return the first implementation that has the desired features, or null if none is found. [**getDOMImplementation(String)**](http://docs.google.com/org/w3c/dom/DOMImplementationSource.html#getDOMImplementation(java.lang.String)) - Method in interface org.w3c.dom.[DOMImplementationSource](http://docs.google.com/org/w3c/dom/DOMImplementationSource.html) A method to request the first DOM implementation that supports the specified features. [**getDOMImplementationList(String)**](http://docs.google.com/org/w3c/dom/bootstrap/DOMImplementationRegistry.html#getDOMImplementationList(java.lang.String)) - Method in class org.w3c.dom.bootstrap.[DOMImplementationRegistry](http://docs.google.com/org/w3c/dom/bootstrap/DOMImplementationRegistry.html) Return a list of implementations that support the desired features. [**getDOMImplementationList(String)**](http://docs.google.com/org/w3c/dom/DOMImplementationSource.html#getDOMImplementationList(java.lang.String)) - Method in interface org.w3c.dom.[DOMImplementationSource](http://docs.google.com/org/w3c/dom/DOMImplementationSource.html) A method to request a list of DOM implementations that support the specified features and versions, as specified in . [**getDoOutput()**](http://docs.google.com/java/net/URLConnection.html#getDoOutput()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns the value of this URLConnection's doOutput flag. [**getDot()**](http://docs.google.com/javax/swing/event/CaretEvent.html#getDot()) - Method in class javax.swing.event.[CaretEvent](http://docs.google.com/javax/swing/event/CaretEvent.html) Fetches the location of the caret. [**getDot()**](http://docs.google.com/javax/swing/text/Caret.html#getDot()) - Method in interface javax.swing.text.[Caret](http://docs.google.com/javax/swing/text/Caret.html) Fetches the current position of the caret. [**getDot()**](http://docs.google.com/javax/swing/text/DefaultCaret.html#getDot()) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Fetches the current position of the caret. [**getDotBias()**](http://docs.google.com/javax/swing/text/DefaultCaret.html#getDotBias()) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Returns the bias of the caret position. [**getDouble(Object, int)**](http://docs.google.com/java/lang/reflect/Array.html#getDouble(java.lang.Object,%20int)) - Static method in class java.lang.reflect.[Array](http://docs.google.com/java/lang/reflect/Array.html) Returns the value of the indexed component in the specified array object, as a double. [**getDouble(Object)**](http://docs.google.com/java/lang/reflect/Field.html#getDouble(java.lang.Object)) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Gets the value of a static or instance field of type double or of another primitive type convertible to type double via a widening conversion. [**getDouble()**](http://docs.google.com/java/nio/ByteBuffer.html#getDouble()) - Method in class java.nio.[ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) Relative *get* method for reading a double value. [**getDouble(int)**](http://docs.google.com/java/nio/ByteBuffer.html#getDouble(int)) - Method in class java.nio.[ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) Absolute *get* method for reading a double value. [**getDouble(int)**](http://docs.google.com/java/sql/CallableStatement.html#getDouble(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC DOUBLE parameter as a double in the Java programming language. [**getDouble(String)**](http://docs.google.com/java/sql/CallableStatement.html#getDouble(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC DOUBLE parameter as a double in the Java programming language. [**getDouble(int)**](http://docs.google.com/java/sql/ResultSet.html#getDouble(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a double in the Java programming language. [**getDouble(String)**](http://docs.google.com/java/sql/ResultSet.html#getDouble(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a double in the Java programming language. [**getDouble(String, double)**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#getDouble(java.lang.String,%20double)) - Method in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) Implements the getDouble method as per the specification in [Preferences.getDouble(String,double)](http://docs.google.com/java/util/prefs/Preferences.html#getDouble(java.lang.String,%20double)). [**getDouble(String, double)**](http://docs.google.com/java/util/prefs/Preferences.html#getDouble(java.lang.String,%20double)) - Method in class java.util.prefs.[Preferences](http://docs.google.com/java/util/prefs/Preferences.html) Returns the double value represented by the string associated with the specified key in this preference node. [**getDoubleBufferMaximumSize()**](http://docs.google.com/javax/swing/RepaintManager.html#getDoubleBufferMaximumSize()) - Method in class javax.swing.[RepaintManager](http://docs.google.com/javax/swing/RepaintManager.html) Returns the maximum double buffer size. [**getDoubleParameter(int)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#getDoubleParameter(int)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) A convenience method to return a parameter as a double. [**getDragAction()**](http://docs.google.com/java/awt/dnd/DragGestureEvent.html#getDragAction()) - Method in class java.awt.dnd.[DragGestureEvent](http://docs.google.com/java/awt/dnd/DragGestureEvent.html) Returns an int representing the action selected by the user. [**getDragEnabled()**](http://docs.google.com/javax/swing/JColorChooser.html#getDragEnabled()) - Method in class javax.swing.[JColorChooser](http://docs.google.com/javax/swing/JColorChooser.html) Gets the value of the dragEnabled property. [**getDragEnabled()**](http://docs.google.com/javax/swing/JFileChooser.html#getDragEnabled()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Gets the value of the dragEnabled property. [**getDragEnabled()**](http://docs.google.com/javax/swing/JList.html#getDragEnabled()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns whether or not automatic drag handling is enabled. [**getDragEnabled()**](http://docs.google.com/javax/swing/JTable.html#getDragEnabled()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns whether or not automatic drag handling is enabled. [**getDragEnabled()**](http://docs.google.com/javax/swing/JTree.html#getDragEnabled()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns whether or not automatic drag handling is enabled. [**getDragEnabled()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getDragEnabled()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Returns whether or not automatic drag handling is enabled. [**getDraggedColumn()**](http://docs.google.com/javax/swing/table/JTableHeader.html#getDraggedColumn()) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Returns the the dragged column, if and only if, a drag is in process, otherwise returns null. [**getDraggedDistance()**](http://docs.google.com/javax/swing/table/JTableHeader.html#getDraggedDistance()) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Returns the column's horizontal distance from its original position, if and only if, a drag is in process. [**getDragMode()**](http://docs.google.com/javax/swing/JDesktopPane.html#getDragMode()) - Method in class javax.swing.[JDesktopPane](http://docs.google.com/javax/swing/JDesktopPane.html) Gets the current "dragging style" used by the desktop pane. [**getDragOrigin()**](http://docs.google.com/java/awt/dnd/DragGestureEvent.html#getDragOrigin()) - Method in class java.awt.dnd.[DragGestureEvent](http://docs.google.com/java/awt/dnd/DragGestureEvent.html) Returns a Point in the coordinates of the Component over which the drag originated. [**getDragSource()**](http://docs.google.com/java/awt/dnd/DragGestureEvent.html#getDragSource()) - Method in class java.awt.dnd.[DragGestureEvent](http://docs.google.com/java/awt/dnd/DragGestureEvent.html) Returns the DragSource. [**getDragSource()**](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html#getDragSource()) - Method in class java.awt.dnd.[DragGestureRecognizer](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html) This method returns the DragSource this DragGestureRecognizer will use in order to process the Drag and Drop operation. [**getDragSource()**](http://docs.google.com/java/awt/dnd/DragSourceContext.html#getDragSource()) - Method in class java.awt.dnd.[DragSourceContext](http://docs.google.com/java/awt/dnd/DragSourceContext.html) Returns the DragSource that instantiated this DragSourceContext. [**getDragSourceContext()**](http://docs.google.com/java/awt/dnd/DragSourceEvent.html#getDragSourceContext()) - Method in class java.awt.dnd.[DragSourceEvent](http://docs.google.com/java/awt/dnd/DragSourceEvent.html) This method returns the DragSourceContext that originated the event. [**getDragSourceListeners()**](http://docs.google.com/java/awt/dnd/DragSource.html#getDragSourceListeners()) - Method in class java.awt.dnd.[DragSource](http://docs.google.com/java/awt/dnd/DragSource.html) Gets all the DragSourceListeners registered with this DragSource. [**getDragSourceMotionListeners()**](http://docs.google.com/java/awt/dnd/DragSource.html#getDragSourceMotionListeners()) - Method in class java.awt.dnd.[DragSource](http://docs.google.com/java/awt/dnd/DragSource.html) Gets all of the DragSourceMotionListeners registered with this DragSource. [**getDragThreshold()**](http://docs.google.com/java/awt/dnd/DragSource.html#getDragThreshold()) - Static method in class java.awt.dnd.[DragSource](http://docs.google.com/java/awt/dnd/DragSource.html) Returns the drag gesture motion threshold. [**getDrawGraphics()**](http://docs.google.com/java/awt/Component.BltBufferStrategy.html#getDrawGraphics()) - Method in class java.awt.[Component.BltBufferStrategy](http://docs.google.com/java/awt/Component.BltBufferStrategy.html)   [**getDrawGraphics()**](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html#getDrawGraphics()) - Method in class java.awt.[Component.FlipBufferStrategy](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html)   [**getDrawGraphics()**](http://docs.google.com/java/awt/image/BufferStrategy.html#getDrawGraphics()) - Method in class java.awt.image.[BufferStrategy](http://docs.google.com/java/awt/image/BufferStrategy.html) Creates a graphics context for the drawing buffer. [**getDrawsLayeredHighlights()**](http://docs.google.com/javax/swing/text/DefaultHighlighter.html#getDrawsLayeredHighlights()) - Method in class javax.swing.text.[DefaultHighlighter](http://docs.google.com/javax/swing/text/DefaultHighlighter.html)   [**getDriver(String)**](http://docs.google.com/java/sql/DriverManager.html#getDriver(java.lang.String)) - Static method in class java.sql.[DriverManager](http://docs.google.com/java/sql/DriverManager.html) Attempts to locate a driver that understands the given URL. [**getDriverMajorVersion()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getDriverMajorVersion()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves this JDBC driver's major version number. [**getDriverMinorVersion()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getDriverMinorVersion()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves this JDBC driver's minor version number. [**getDriverName()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getDriverName()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the name of this JDBC driver. [**getDrivers()**](http://docs.google.com/java/sql/DriverManager.html#getDrivers()) - Static method in class java.sql.[DriverManager](http://docs.google.com/java/sql/DriverManager.html) Retrieves an Enumeration with all of the currently loaded JDBC drivers to which the current caller has access. [**getDriverVersion()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getDriverVersion()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the version number of this JDBC driver as a String. [**getDropAction()**](http://docs.google.com/java/awt/dnd/DragSourceDragEvent.html#getDropAction()) - Method in class java.awt.dnd.[DragSourceDragEvent](http://docs.google.com/java/awt/dnd/DragSourceDragEvent.html) This method returns the logical intersection of the target drop action and the set of drop actions supported by the drag source. [**getDropAction()**](http://docs.google.com/java/awt/dnd/DragSourceDropEvent.html#getDropAction()) - Method in class java.awt.dnd.[DragSourceDropEvent](http://docs.google.com/java/awt/dnd/DragSourceDropEvent.html) This method returns an int representing the action performed by the target on the subject of the drop. [**getDropAction()**](http://docs.google.com/java/awt/dnd/DropTargetDragEvent.html#getDropAction()) - Method in class java.awt.dnd.[DropTargetDragEvent](http://docs.google.com/java/awt/dnd/DropTargetDragEvent.html) This method returns the user drop action. [**getDropAction()**](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html#getDropAction()) - Method in class java.awt.dnd.[DropTargetDropEvent](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html) This method returns the user drop action. [**getDropAction()**](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html#getDropAction()) - Method in class javax.swing.[TransferHandler.TransferSupport](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html) Returns the action chosen for the drop, when this TransferSupport represents a drop. [**getDropLocation()**](http://docs.google.com/javax/swing/JList.html#getDropLocation()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the location that this component should visually indicate as the drop location during a DnD operation over the component, or null if no location is to currently be shown. [**getDropLocation()**](http://docs.google.com/javax/swing/JTable.html#getDropLocation()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the location that this component should visually indicate as the drop location during a DnD operation over the component, or null if no location is to currently be shown. [**getDropLocation()**](http://docs.google.com/javax/swing/JTree.html#getDropLocation()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the location that this component should visually indicate as the drop location during a DnD operation over the component, or null if no location is to currently be shown. [**getDropLocation()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getDropLocation()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Returns the location that this component should visually indicate as the drop location during a DnD operation over the component, or null if no location is to currently be shown. [**getDropLocation()**](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html#getDropLocation()) - Method in class javax.swing.[TransferHandler.TransferSupport](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html) Returns the current (non-null) drop location for the component, when this TransferSupport represents a drop. [**getDropMode()**](http://docs.google.com/javax/swing/JList.html#getDropMode()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the drop mode for this component. [**getDropMode()**](http://docs.google.com/javax/swing/JTable.html#getDropMode()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the drop mode for this component. [**getDropMode()**](http://docs.google.com/javax/swing/JTree.html#getDropMode()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the drop mode for this component. [**getDropMode()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getDropMode()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Returns the drop mode for this component. [**getDropPoint()**](http://docs.google.com/javax/swing/TransferHandler.DropLocation.html#getDropPoint()) - Method in class javax.swing.[TransferHandler.DropLocation](http://docs.google.com/javax/swing/TransferHandler.DropLocation.html) Returns the drop point, representing the mouse's current location within the component. [**getDropSuccess()**](http://docs.google.com/java/awt/dnd/DragSourceDropEvent.html#getDropSuccess()) - Method in class java.awt.dnd.[DragSourceDropEvent](http://docs.google.com/java/awt/dnd/DragSourceDropEvent.html) This method returns a boolean indicating if the drop was successful. [**getDropTarget()**](http://docs.google.com/java/awt/Component.html#getDropTarget()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets the DropTarget associated with this Component. [**getDropTarget()**](http://docs.google.com/java/awt/dnd/DropTargetContext.html#getDropTarget()) - Method in class java.awt.dnd.[DropTargetContext](http://docs.google.com/java/awt/dnd/DropTargetContext.html) This method returns the DropTarget associated with this DropTargetContext. [**getDropTargetContext()**](http://docs.google.com/java/awt/dnd/DropTarget.html#getDropTargetContext()) - Method in class java.awt.dnd.[DropTarget](http://docs.google.com/java/awt/dnd/DropTarget.html) Gets the DropTargetContext associated with this DropTarget. [**getDropTargetContext()**](http://docs.google.com/java/awt/dnd/DropTargetEvent.html#getDropTargetContext()) - Method in class java.awt.dnd.[DropTargetEvent](http://docs.google.com/java/awt/dnd/DropTargetEvent.html) This method returns the DropTargetContext associated with this DropTargetEvent. [**getDSTSavings()**](http://docs.google.com/java/util/SimpleTimeZone.html#getDSTSavings()) - Method in class java.util.[SimpleTimeZone](http://docs.google.com/java/util/SimpleTimeZone.html) Returns the amount of time in milliseconds that the clock is advanced during daylight saving time. [**getDSTSavings()**](http://docs.google.com/java/util/TimeZone.html#getDSTSavings()) - Method in class java.util.[TimeZone](http://docs.google.com/java/util/TimeZone.html) Returns the amount of time to be added to local standard time to get local wall clock time. [**getDTD(String)**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#getDTD(java.lang.String)) - Static method in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html) Returns a DTD with the specified name. [**getDTDHandler()**](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html#getDTDHandler()) - Method in class org.xml.sax.helpers.[ParserAdapter](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html) Return the current DTD handler. [**getDTDHandler()**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#getDTDHandler()) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Get the current DTD event handler. [**getDTDHandler()**](http://docs.google.com/org/xml/sax/XMLReader.html#getDTDHandler()) - Method in interface org.xml.sax.[XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html) Return the current DTD handler. [**getDTDType()**](http://docs.google.com/javax/xml/stream/events/Attribute.html#getDTDType()) - Method in interface javax.xml.stream.events.[Attribute](http://docs.google.com/javax/xml/stream/events/Attribute.html) Gets the type of this attribute, default is the String "CDATA" [**getEarliestSequenceNumber()**](http://docs.google.com/javax/management/remote/NotificationResult.html#getEarliestSequenceNumber()) - Method in class javax.management.remote.[NotificationResult](http://docs.google.com/javax/management/remote/NotificationResult.html) Returns the sequence number of the earliest notification still in the buffer. [**getEarlyReflectionDelay()**](http://docs.google.com/javax/sound/sampled/ReverbType.html#getEarlyReflectionDelay()) - Method in class javax.sound.sampled.[ReverbType](http://docs.google.com/javax/sound/sampled/ReverbType.html) Returns the early reflection delay time in microseconds. [**getEarlyReflectionIntensity()**](http://docs.google.com/javax/sound/sampled/ReverbType.html#getEarlyReflectionIntensity()) - Method in class javax.sound.sampled.[ReverbType](http://docs.google.com/javax/sound/sampled/ReverbType.html) Returns the early reflection intensity in decibels. [**getEastPane()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#getEastPane()) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**getEchoChar()**](http://docs.google.com/java/awt/TextField.html#getEchoChar()) - Method in class java.awt.[TextField](http://docs.google.com/java/awt/TextField.html) Gets the character that is to be used for echoing. [**getEchoChar()**](http://docs.google.com/javax/swing/JPasswordField.html#getEchoChar()) - Method in class javax.swing.[JPasswordField](http://docs.google.com/javax/swing/JPasswordField.html) Returns the character to be used for echoing. [**getEdgeCondition()**](http://docs.google.com/java/awt/image/ConvolveOp.html#getEdgeCondition()) - Method in class java.awt.image.[ConvolveOp](http://docs.google.com/java/awt/image/ConvolveOp.html) Returns the edge condition. [**getEdit()**](http://docs.google.com/javax/swing/event/UndoableEditEvent.html#getEdit()) - Method in class javax.swing.event.[UndoableEditEvent](http://docs.google.com/javax/swing/event/UndoableEditEvent.html) Returns the edit value. [**getEditFormatter()**](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html#getEditFormatter()) - Method in class javax.swing.text.[DefaultFormatterFactory](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html) Returns the JFormattedTextField.AbstractFormatter to use if the JFormattedTextField is being edited and either the value is not-null, or the value is null and a null formatter has has not been specified. [**getEditingColumn()**](http://docs.google.com/javax/swing/JTable.html#getEditingColumn()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the index of the column that contains the cell currently being edited. [**getEditingPath()**](http://docs.google.com/javax/swing/JTree.html#getEditingPath()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the path to the element that is currently being edited. [**getEditingPath(JTree)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getEditingPath(javax.swing.JTree)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Returns the path to the element that is being edited. [**getEditingPath(JTree)**](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html#getEditingPath(javax.swing.JTree)) - Method in class javax.swing.plaf.multi.[MultiTreeUI](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html) Invokes the getEditingPath method on each UI handled by this object. [**getEditingPath(JTree)**](http://docs.google.com/javax/swing/plaf/TreeUI.html#getEditingPath(javax.swing.JTree)) - Method in class javax.swing.plaf.[TreeUI](http://docs.google.com/javax/swing/plaf/TreeUI.html) Returns the path to the element that is being edited. [**getEditingRow()**](http://docs.google.com/javax/swing/JTable.html#getEditingRow()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the index of the row that contains the cell currently being edited. [**getEditor()**](http://docs.google.com/javax/swing/JComboBox.html#getEditor()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Returns the editor used to paint and edit the selected item in the JComboBox field. [**getEditor()**](http://docs.google.com/javax/swing/JSpinner.html#getEditor()) - Method in class javax.swing.[JSpinner](http://docs.google.com/javax/swing/JSpinner.html) Returns the component that displays and potentially changes the model's value. [**getEditor(ActionEvent)**](http://docs.google.com/javax/swing/text/StyledEditorKit.StyledTextAction.html#getEditor(java.awt.event.ActionEvent)) - Method in class javax.swing.text.[StyledEditorKit.StyledTextAction](http://docs.google.com/javax/swing/text/StyledEditorKit.StyledTextAction.html) Gets the target editor for an action. [**getEditorComponent()**](http://docs.google.com/javax/swing/ComboBoxEditor.html#getEditorComponent()) - Method in interface javax.swing.[ComboBoxEditor](http://docs.google.com/javax/swing/ComboBoxEditor.html) Return the component that should be added to the tree hierarchy for this editor [**getEditorComponent()**](http://docs.google.com/javax/swing/JTable.html#getEditorComponent()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the component that is handling the editing session. [**getEditorComponent()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxEditor.html#getEditorComponent()) - Method in class javax.swing.plaf.basic.[BasicComboBoxEditor](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxEditor.html)   [**getEditorKit()**](http://docs.google.com/javax/swing/JEditorPane.html#getEditorKit()) - Method in class javax.swing.[JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) Fetches the currently installed kit for handling content. [**getEditorKit(JTextComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicEditorPaneUI.html#getEditorKit(javax.swing.text.JTextComponent)) - Method in class javax.swing.plaf.basic.[BasicEditorPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicEditorPaneUI.html) Fetches the EditorKit for the UI. [**getEditorKit(JTextComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#getEditorKit(javax.swing.text.JTextComponent)) - Method in class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) Fetches the EditorKit for the UI. [**getEditorKit(JTextComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html#getEditorKit(javax.swing.text.JTextComponent)) - Method in class javax.swing.plaf.multi.[MultiTextUI](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html) Invokes the getEditorKit method on each UI handled by this object. [**getEditorKit(JTextComponent)**](http://docs.google.com/javax/swing/plaf/TextUI.html#getEditorKit(javax.swing.text.JTextComponent)) - Method in class javax.swing.plaf.[TextUI](http://docs.google.com/javax/swing/plaf/TextUI.html) Fetches the binding of services that set a policy for the type of document being edited. [**getEditorKitClassNameForContentType(String)**](http://docs.google.com/javax/swing/JEditorPane.html#getEditorKitClassNameForContentType(java.lang.String)) - Static method in class javax.swing.[JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) Returns the currently registered EditorKit class name for the type type. [**getEditorKitForContentType(String)**](http://docs.google.com/javax/swing/JEditorPane.html#getEditorKitForContentType(java.lang.String)) - Method in class javax.swing.[JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) Fetches the editor kit to use for the given type of content. [**getEditorSearchPath()**](http://docs.google.com/java/beans/PropertyEditorManager.html#getEditorSearchPath()) - Static method in class java.beans.[PropertyEditorManager](http://docs.google.com/java/beans/PropertyEditorManager.html) Gets the package names that will be searched for property editors. [**getEffectiveKeyBits()**](http://docs.google.com/javax/crypto/spec/RC2ParameterSpec.html#getEffectiveKeyBits()) - Method in class javax.crypto.spec.[RC2ParameterSpec](http://docs.google.com/javax/crypto/spec/RC2ParameterSpec.html) Returns the effective key size in bits. [**getElem(int)**](http://docs.google.com/java/awt/image/DataBuffer.html#getElem(int)) - Method in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Returns the requested data array element from the first (default) bank as an integer. [**getElem(int, int)**](http://docs.google.com/java/awt/image/DataBuffer.html#getElem(int,%20int)) - Method in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Returns the requested data array element from the specified bank as an integer. [**getElem(int)**](http://docs.google.com/java/awt/image/DataBufferByte.html#getElem(int)) - Method in class java.awt.image.[DataBufferByte](http://docs.google.com/java/awt/image/DataBufferByte.html) Returns the requested data array element from the first (default) bank. [**getElem(int, int)**](http://docs.google.com/java/awt/image/DataBufferByte.html#getElem(int,%20int)) - Method in class java.awt.image.[DataBufferByte](http://docs.google.com/java/awt/image/DataBufferByte.html) Returns the requested data array element from the specified bank. [**getElem(int)**](http://docs.google.com/java/awt/image/DataBufferDouble.html#getElem(int)) - Method in class java.awt.image.[DataBufferDouble](http://docs.google.com/java/awt/image/DataBufferDouble.html) Returns the requested data array element from the first (default) bank as an int. [**getElem(int, int)**](http://docs.google.com/java/awt/image/DataBufferDouble.html#getElem(int,%20int)) - Method in class java.awt.image.[DataBufferDouble](http://docs.google.com/java/awt/image/DataBufferDouble.html) Returns the requested data array element from the specified bank as an int. [**getElem(int)**](http://docs.google.com/java/awt/image/DataBufferFloat.html#getElem(int)) - Method in class java.awt.image.[DataBufferFloat](http://docs.google.com/java/awt/image/DataBufferFloat.html) Returns the requested data array element from the first (default) bank as an int. [**getElem(int, int)**](http://docs.google.com/java/awt/image/DataBufferFloat.html#getElem(int,%20int)) - Method in class java.awt.image.[DataBufferFloat](http://docs.google.com/java/awt/image/DataBufferFloat.html) Returns the requested data array element from the specified bank as an int. [**getElem(int)**](http://docs.google.com/java/awt/image/DataBufferInt.html#getElem(int)) - Method in class java.awt.image.[DataBufferInt](http://docs.google.com/java/awt/image/DataBufferInt.html) Returns the requested data array element from the first (default) bank. [**getElem(int, int)**](http://docs.google.com/java/awt/image/DataBufferInt.html#getElem(int,%20int)) - Method in class java.awt.image.[DataBufferInt](http://docs.google.com/java/awt/image/DataBufferInt.html) Returns the requested data array element from the specified bank. [**getElem(int)**](http://docs.google.com/java/awt/image/DataBufferShort.html#getElem(int)) - Method in class java.awt.image.[DataBufferShort](http://docs.google.com/java/awt/image/DataBufferShort.html) Returns the requested data array element from the first (default) bank. [**getElem(int, int)**](http://docs.google.com/java/awt/image/DataBufferShort.html#getElem(int,%20int)) - Method in class java.awt.image.[DataBufferShort](http://docs.google.com/java/awt/image/DataBufferShort.html) Returns the requested data array element from the specified bank. [**getElem(int)**](http://docs.google.com/java/awt/image/DataBufferUShort.html#getElem(int)) - Method in class java.awt.image.[DataBufferUShort](http://docs.google.com/java/awt/image/DataBufferUShort.html) Returns the requested data array element from the first (default) bank. [**getElem(int, int)**](http://docs.google.com/java/awt/image/DataBufferUShort.html#getElem(int,%20int)) - Method in class java.awt.image.[DataBufferUShort](http://docs.google.com/java/awt/image/DataBufferUShort.html) Returns the requested data array element from the specified bank. [**getElemDouble(int)**](http://docs.google.com/java/awt/image/DataBuffer.html#getElemDouble(int)) - Method in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Returns the requested data array element from the first (default) bank as a double. [**getElemDouble(int, int)**](http://docs.google.com/java/awt/image/DataBuffer.html#getElemDouble(int,%20int)) - Method in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Returns the requested data array element from the specified bank as a double. [**getElemDouble(int)**](http://docs.google.com/java/awt/image/DataBufferDouble.html#getElemDouble(int)) - Method in class java.awt.image.[DataBufferDouble](http://docs.google.com/java/awt/image/DataBufferDouble.html) Returns the requested data array element from the first (default) bank as a double. [**getElemDouble(int, int)**](http://docs.google.com/java/awt/image/DataBufferDouble.html#getElemDouble(int,%20int)) - Method in class java.awt.image.[DataBufferDouble](http://docs.google.com/java/awt/image/DataBufferDouble.html) Returns the requested data array element from the specified bank as a double. [**getElemDouble(int)**](http://docs.google.com/java/awt/image/DataBufferFloat.html#getElemDouble(int)) - Method in class java.awt.image.[DataBufferFloat](http://docs.google.com/java/awt/image/DataBufferFloat.html) Returns the requested data array element from the first (default) bank as a double. [**getElemDouble(int, int)**](http://docs.google.com/java/awt/image/DataBufferFloat.html#getElemDouble(int,%20int)) - Method in class java.awt.image.[DataBufferFloat](http://docs.google.com/java/awt/image/DataBufferFloat.html) Returns the requested data array element from the specified bank as a double. [**getElement()**](http://docs.google.com/javax/swing/event/DocumentEvent.ElementChange.html#getElement()) - Method in interface javax.swing.event.[DocumentEvent.ElementChange](http://docs.google.com/javax/swing/event/DocumentEvent.ElementChange.html) Returns the element represented. [**getElement(int)**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#getElement(int)) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Gets a child element. [**getElement(int)**](http://docs.google.com/javax/swing/text/AbstractDocument.BranchElement.html#getElement(int)) - Method in class javax.swing.text.[AbstractDocument.BranchElement](http://docs.google.com/javax/swing/text/AbstractDocument.BranchElement.html) Gets a child element. [**getElement()**](http://docs.google.com/javax/swing/text/AbstractDocument.ElementEdit.html#getElement()) - Method in class javax.swing.text.[AbstractDocument.ElementEdit](http://docs.google.com/javax/swing/text/AbstractDocument.ElementEdit.html) Returns the underlying element. [**getElement(int)**](http://docs.google.com/javax/swing/text/AbstractDocument.LeafElement.html#getElement(int)) - Method in class javax.swing.text.[AbstractDocument.LeafElement](http://docs.google.com/javax/swing/text/AbstractDocument.LeafElement.html) Gets a child element. [**getElement(int)**](http://docs.google.com/javax/swing/text/Element.html#getElement(int)) - Method in interface javax.swing.text.[Element](http://docs.google.com/javax/swing/text/Element.html) Fetches the child element at the given index. [**getElement(String)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#getElement(java.lang.String)) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Returns the element that has the given id Attribute. [**getElement(Element, Object, Object)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#getElement(javax.swing.text.Element,%20java.lang.Object,%20java.lang.Object)) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Returns the child element of e that contains the attribute, attribute with value value, or null if one isn't found. [**getElement(String)**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#getElement(java.lang.String)) - Method in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html) Gets an element by name. [**getElement(int)**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#getElement(int)) - Method in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html) Gets an element by index. [**getElement()**](http://docs.google.com/javax/swing/text/html/parser/TagElement.html#getElement()) - Method in class javax.swing.text.html.parser.[TagElement](http://docs.google.com/javax/swing/text/html/parser/TagElement.html)   [**getElement()**](http://docs.google.com/javax/swing/text/View.html#getElement()) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Fetches the structural portion of the subject that this view is mapped to. [**getElement(ResultT)**](http://docs.google.com/javax/xml/bind/annotation/DomHandler.html#getElement(ResultT)) - Method in interface javax.xml.bind.annotation.[DomHandler](http://docs.google.com/javax/xml/bind/annotation/DomHandler.html) Once the portion is sent to the [Result](http://docs.google.com/javax/xml/transform/Result.html). [**getElement(DOMResult)**](http://docs.google.com/javax/xml/bind/annotation/W3CDomHandler.html#getElement(javax.xml.transform.dom.DOMResult)) - Method in class javax.xml.bind.annotation.[W3CDomHandler](http://docs.google.com/javax/xml/bind/annotation/W3CDomHandler.html)   [**getElementAt(int)**](http://docs.google.com/javax/swing/DefaultComboBoxModel.html#getElementAt(int)) - Method in class javax.swing.[DefaultComboBoxModel](http://docs.google.com/javax/swing/DefaultComboBoxModel.html)   [**getElementAt(int)**](http://docs.google.com/javax/swing/DefaultListModel.html#getElementAt(int)) - Method in class javax.swing.[DefaultListModel](http://docs.google.com/javax/swing/DefaultListModel.html) Returns the component at the specified index. [**getElementAt(int)**](http://docs.google.com/javax/swing/ListModel.html#getElementAt(int)) - Method in interface javax.swing.[ListModel](http://docs.google.com/javax/swing/ListModel.html) Returns the value at the specified index. [**getElementAt(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html#getElementAt(int)) - Method in class javax.swing.plaf.basic.[BasicDirectoryModel](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html)   [**getElementAt(int)**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.DirectoryComboBoxModel.html#getElementAt(int)) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI.DirectoryComboBoxModel](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.DirectoryComboBoxModel.html)   [**getElementAt(int)**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.FilterComboBoxModel.html#getElementAt(int)) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI.FilterComboBoxModel](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.FilterComboBoxModel.html)   [**getElementById(String)**](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html#getElementById(java.lang.String)) - Method in class javax.xml.crypto.dom.[DOMCryptoContext](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html) Returns the Element with the specified ID attribute value. [**getElementById(String)**](http://docs.google.com/org/w3c/dom/Document.html#getElementById(java.lang.String)) - Method in interface org.w3c.dom.[Document](http://docs.google.com/org/w3c/dom/Document.html) Returns the Element that has an ID attribute with the given value. [**getElementCount()**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#getElementCount()) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Gets the number of children for the element. [**getElementCount()**](http://docs.google.com/javax/swing/text/AbstractDocument.BranchElement.html#getElementCount()) - Method in class javax.swing.text.[AbstractDocument.BranchElement](http://docs.google.com/javax/swing/text/AbstractDocument.BranchElement.html) Gets the number of children for the element. [**getElementCount()**](http://docs.google.com/javax/swing/text/AbstractDocument.LeafElement.html#getElementCount()) - Method in class javax.swing.text.[AbstractDocument.LeafElement](http://docs.google.com/javax/swing/text/AbstractDocument.LeafElement.html) Returns the number of child elements. [**getElementCount()**](http://docs.google.com/javax/swing/text/Element.html#getElementCount()) - Method in interface javax.swing.text.[Element](http://docs.google.com/javax/swing/text/Element.html) Gets the number of child elements contained by this element. [**getElementDescription(String, Locale)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getElementDescription(java.lang.String,%20java.util.Locale)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns a String containing a description of the named element, or null. [**getElementDescription(String, Locale)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getElementDescription(java.lang.String,%20java.util.Locale)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html) Returns a String containing a description of the named element, or null. [**getElementIndex(int)**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#getElementIndex(int)) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Gets the child element index closest to the given model offset. [**getElementIndex(int)**](http://docs.google.com/javax/swing/text/AbstractDocument.BranchElement.html#getElementIndex(int)) - Method in class javax.swing.text.[AbstractDocument.BranchElement](http://docs.google.com/javax/swing/text/AbstractDocument.BranchElement.html) Gets the child element index closest to the given model offset. [**getElementIndex(int)**](http://docs.google.com/javax/swing/text/AbstractDocument.LeafElement.html#getElementIndex(int)) - Method in class javax.swing.text.[AbstractDocument.LeafElement](http://docs.google.com/javax/swing/text/AbstractDocument.LeafElement.html) Gets the child element index closest to the given model offset. [**getElementIndex(int)**](http://docs.google.com/javax/swing/text/Element.html#getElementIndex(int)) - Method in interface javax.swing.text.[Element](http://docs.google.com/javax/swing/text/Element.html) Gets the child element index closest to the given offset. [**getElementIterator()**](http://docs.google.com/javax/swing/text/AbstractWriter.html#getElementIterator()) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Fetches the ElementIterator. [**getElementMaxChildren(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getElementMaxChildren(java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns the maximum number of children of the named element with child policy CHILD\_POLICY\_REPEAT. [**getElementMaxChildren(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getElementMaxChildren(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getElementMinChildren(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getElementMinChildren(java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns the minimum number of children of the named element with child policy CHILD\_POLICY\_REPEAT. [**getElementMinChildren(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getElementMinChildren(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getElementName(Object)**](http://docs.google.com/javax/xml/bind/JAXBIntrospector.html#getElementName(java.lang.Object)) - Method in class javax.xml.bind.[JAXBIntrospector](http://docs.google.com/javax/xml/bind/JAXBIntrospector.html) Get xml element qname for jaxbElement. [**getElementName()**](http://docs.google.com/javax/xml/soap/SOAPElement.html#getElementName()) - Method in interface javax.xml.soap.[SOAPElement](http://docs.google.com/javax/xml/soap/SOAPElement.html) Returns the name of this SOAPElement object. [**getElementOpenType()**](http://docs.google.com/javax/management/openmbean/ArrayType.html#getElementOpenType()) - Method in class javax.management.openmbean.[ArrayType](http://docs.google.com/javax/management/openmbean/ArrayType.html) Returns the *open type* of element values contained in the arrays described by this ArrayType instance. [**getElementQName()**](http://docs.google.com/javax/xml/soap/SOAPElement.html#getElementQName()) - Method in interface javax.xml.soap.[SOAPElement](http://docs.google.com/javax/xml/soap/SOAPElement.html) Returns the qname of this SOAPElement object. [**getElements()**](http://docs.google.com/javax/swing/ButtonGroup.html#getElements()) - Method in class javax.swing.[ButtonGroup](http://docs.google.com/javax/swing/ButtonGroup.html) Returns all the buttons that are participating in this group. [**getElements(Vector<Element>)**](http://docs.google.com/javax/swing/text/html/parser/ContentModel.html#getElements(java.util.Vector)) - Method in class javax.swing.text.html.parser.[ContentModel](http://docs.google.com/javax/swing/text/html/parser/ContentModel.html) Update elemVec with the list of elements that are part of the this contentModel. [**getElementsAnnotatedWith(TypeElement)**](http://docs.google.com/javax/annotation/processing/RoundEnvironment.html#getElementsAnnotatedWith(javax.lang.model.element.TypeElement)) - Method in interface javax.annotation.processing.[RoundEnvironment](http://docs.google.com/javax/annotation/processing/RoundEnvironment.html) Returns the elements annotated with the given annotation type. [**getElementsAnnotatedWith(Class<? extends Annotation>)**](http://docs.google.com/javax/annotation/processing/RoundEnvironment.html#getElementsAnnotatedWith(java.lang.Class)) - Method in interface javax.annotation.processing.[RoundEnvironment](http://docs.google.com/javax/annotation/processing/RoundEnvironment.html) Returns the elements annotated with the given annotation type. [**getElementsAt(HTMLDocument, int)**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.HTMLTextAction.html#getElementsAt(javax.swing.text.html.HTMLDocument,%20int)) - Method in class javax.swing.text.html.[HTMLEditorKit.HTMLTextAction](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.HTMLTextAction.html) Returns an array of the Elements that contain offset. [**getElementsByTagName(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getElementsByTagName(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**getElementsByTagName(String)**](http://docs.google.com/org/w3c/dom/Document.html#getElementsByTagName(java.lang.String)) - Method in interface org.w3c.dom.[Document](http://docs.google.com/org/w3c/dom/Document.html) Returns a NodeList of all the Elements in document order with a given tag name and are contained in the document. [**getElementsByTagName(String)**](http://docs.google.com/org/w3c/dom/Element.html#getElementsByTagName(java.lang.String)) - Method in interface org.w3c.dom.[Element](http://docs.google.com/org/w3c/dom/Element.html) Returns a NodeList of all descendant Elements with a given tag name, in document order. [**getElementsByTagNameNS(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getElementsByTagNameNS(java.lang.String,%20java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Equivalent to getElementsByTagName(localName). [**getElementsByTagNameNS(String, String)**](http://docs.google.com/org/w3c/dom/Document.html#getElementsByTagNameNS(java.lang.String,%20java.lang.String)) - Method in interface org.w3c.dom.[Document](http://docs.google.com/org/w3c/dom/Document.html) Returns a NodeList of all the Elements with a given local name and namespace URI in document order. [**getElementsByTagNameNS(String, String)**](http://docs.google.com/org/w3c/dom/Element.html#getElementsByTagNameNS(java.lang.String,%20java.lang.String)) - Method in interface org.w3c.dom.[Element](http://docs.google.com/org/w3c/dom/Element.html) Returns a NodeList of all the descendant Elements with a given local name and namespace URI in document order. [**getElementText()**](http://docs.google.com/javax/xml/stream/util/EventReaderDelegate.html#getElementText()) - Method in class javax.xml.stream.util.[EventReaderDelegate](http://docs.google.com/javax/xml/stream/util/EventReaderDelegate.html)   [**getElementText()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getElementText()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getElementText()**](http://docs.google.com/javax/xml/stream/XMLEventReader.html#getElementText()) - Method in interface javax.xml.stream.[XMLEventReader](http://docs.google.com/javax/xml/stream/XMLEventReader.html) Reads the content of a text-only element. [**getElementText()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getElementText()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Reads the content of a text-only element, an exception is thrown if this is not a text-only element. [**getElementTypeInfo()**](http://docs.google.com/javax/xml/validation/TypeInfoProvider.html#getElementTypeInfo()) - Method in class javax.xml.validation.[TypeInfoProvider](http://docs.google.com/javax/xml/validation/TypeInfoProvider.html) Returns the immutable [TypeInfo](http://docs.google.com/org/w3c/dom/TypeInfo.html) object for the current element. [**getElementUtils()**](http://docs.google.com/javax/annotation/processing/ProcessingEnvironment.html#getElementUtils()) - Method in interface javax.annotation.processing.[ProcessingEnvironment](http://docs.google.com/javax/annotation/processing/ProcessingEnvironment.html) Returns an implementation of some utility methods for operating on elements [**getElementValues()**](http://docs.google.com/javax/lang/model/element/AnnotationMirror.html#getElementValues()) - Method in interface javax.lang.model.element.[AnnotationMirror](http://docs.google.com/javax/lang/model/element/AnnotationMirror.html) Returns the values of this annotation's elements. [**getElementValuesWithDefaults(AnnotationMirror)**](http://docs.google.com/javax/lang/model/util/Elements.html#getElementValuesWithDefaults(javax.lang.model.element.AnnotationMirror)) - Method in interface javax.lang.model.util.[Elements](http://docs.google.com/javax/lang/model/util/Elements.html) Returns the values of an annotation's elements, including defaults. [**getElemFloat(int)**](http://docs.google.com/java/awt/image/DataBuffer.html#getElemFloat(int)) - Method in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Returns the requested data array element from the first (default) bank as a float. [**getElemFloat(int, int)**](http://docs.google.com/java/awt/image/DataBuffer.html#getElemFloat(int,%20int)) - Method in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Returns the requested data array element from the specified bank as a float. [**getElemFloat(int)**](http://docs.google.com/java/awt/image/DataBufferDouble.html#getElemFloat(int)) - Method in class java.awt.image.[DataBufferDouble](http://docs.google.com/java/awt/image/DataBufferDouble.html) Returns the requested data array element from the first (default) bank as a float. [**getElemFloat(int, int)**](http://docs.google.com/java/awt/image/DataBufferDouble.html#getElemFloat(int,%20int)) - Method in class java.awt.image.[DataBufferDouble](http://docs.google.com/java/awt/image/DataBufferDouble.html) Returns the requested data array element from the specified bank as a float. [**getElemFloat(int)**](http://docs.google.com/java/awt/image/DataBufferFloat.html#getElemFloat(int)) - Method in class java.awt.image.[DataBufferFloat](http://docs.google.com/java/awt/image/DataBufferFloat.html) Returns the requested data array element from the first (default) bank as a float. [**getElemFloat(int, int)**](http://docs.google.com/java/awt/image/DataBufferFloat.html#getElemFloat(int,%20int)) - Method in class java.awt.image.[DataBufferFloat](http://docs.google.com/java/awt/image/DataBufferFloat.html) Returns the requested data array element from the specified bank as a float. [**getEmptySet()**](http://docs.google.com/javax/swing/text/AbstractDocument.AttributeContext.html#getEmptySet()) - Method in interface javax.swing.text.[AbstractDocument.AttributeContext](http://docs.google.com/javax/swing/text/AbstractDocument.AttributeContext.html) Fetches an empty AttributeSet. [**getEmptySet()**](http://docs.google.com/javax/swing/text/StyleContext.html#getEmptySet()) - Method in class javax.swing.text.[StyleContext](http://docs.google.com/javax/swing/text/StyleContext.html) Fetches an empty AttributeSet. [**getEnabledAttributes()**](http://docs.google.com/javax/management/AttributeChangeNotificationFilter.html#getEnabledAttributes()) - Method in class javax.management.[AttributeChangeNotificationFilter](http://docs.google.com/javax/management/AttributeChangeNotificationFilter.html) Gets all the enabled attribute names for this filter. [**getEnabledCipherSuites()**](http://docs.google.com/javax/net/ssl/SSLEngine.html#getEnabledCipherSuites()) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Returns the names of the SSL cipher suites which are currently enabled for use on this engine. [**getEnabledCipherSuites()**](http://docs.google.com/javax/net/ssl/SSLServerSocket.html#getEnabledCipherSuites()) - Method in class javax.net.ssl.[SSLServerSocket](http://docs.google.com/javax/net/ssl/SSLServerSocket.html) Returns the list of cipher suites which are currently enabled for use by newly accepted connections. [**getEnabledCipherSuites()**](http://docs.google.com/javax/net/ssl/SSLSocket.html#getEnabledCipherSuites()) - Method in class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Returns the names of the SSL cipher suites which are currently enabled for use on this connection. [**getEnabledCipherSuites()**](http://docs.google.com/javax/rmi/ssl/SslRMIServerSocketFactory.html#getEnabledCipherSuites()) - Method in class javax.rmi.ssl.[SslRMIServerSocketFactory](http://docs.google.com/javax/rmi/ssl/SslRMIServerSocketFactory.html) Returns the names of the cipher suites enabled on SSL connections accepted by server sockets created by this factory, or null if this factory uses the cipher suites that are enabled by default. [**getEnabledObjectNames()**](http://docs.google.com/javax/management/relation/MBeanServerNotificationFilter.html#getEnabledObjectNames()) - Method in class javax.management.relation.[MBeanServerNotificationFilter](http://docs.google.com/javax/management/relation/MBeanServerNotificationFilter.html) Gets all the ObjectNames enabled. [**getEnabledProtocols()**](http://docs.google.com/javax/net/ssl/SSLEngine.html#getEnabledProtocols()) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Returns the names of the protocol versions which are currently enabled for use with this SSLEngine. [**getEnabledProtocols()**](http://docs.google.com/javax/net/ssl/SSLServerSocket.html#getEnabledProtocols()) - Method in class javax.net.ssl.[SSLServerSocket](http://docs.google.com/javax/net/ssl/SSLServerSocket.html) Returns the names of the protocols which are currently enabled for use by the newly accepted connections. [**getEnabledProtocols()**](http://docs.google.com/javax/net/ssl/SSLSocket.html#getEnabledProtocols()) - Method in class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Returns the names of the protocol versions which are currently enabled for use on this connection. [**getEnabledProtocols()**](http://docs.google.com/javax/rmi/ssl/SslRMIServerSocketFactory.html#getEnabledProtocols()) - Method in class javax.rmi.ssl.[SslRMIServerSocketFactory](http://docs.google.com/javax/rmi/ssl/SslRMIServerSocketFactory.html) Returns the names of the protocol versions enabled on SSL connections accepted by server sockets created by this factory, or null if this factory uses the protocol versions that are enabled by default. [**getEnabledTypes()**](http://docs.google.com/javax/management/NotificationFilterSupport.html#getEnabledTypes()) - Method in class javax.management.[NotificationFilterSupport](http://docs.google.com/javax/management/NotificationFilterSupport.html) Gets all the enabled notification types for this filter. [**getEnableSessionCreation()**](http://docs.google.com/javax/net/ssl/SSLEngine.html#getEnableSessionCreation()) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Returns true if new SSL sessions may be established by this engine. [**getEnableSessionCreation()**](http://docs.google.com/javax/net/ssl/SSLServerSocket.html#getEnableSessionCreation()) - Method in class javax.net.ssl.[SSLServerSocket](http://docs.google.com/javax/net/ssl/SSLServerSocket.html) Returns true if new SSL sessions may be established by the sockets which are created from this server socket. [**getEnableSessionCreation()**](http://docs.google.com/javax/net/ssl/SSLSocket.html#getEnableSessionCreation()) - Method in class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Returns true if new SSL sessions may be established by this socket. [**getEnclosedElements()**](http://docs.google.com/javax/lang/model/element/Element.html#getEnclosedElements()) - Method in interface javax.lang.model.element.[Element](http://docs.google.com/javax/lang/model/element/Element.html) Returns the elements that are, loosely speaking, directly enclosed by this element. [**getEnclosingClass()**](http://docs.google.com/java/lang/Class.html#getEnclosingClass()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns the immediately enclosing class of the underlying class. [**getEnclosingConstructor()**](http://docs.google.com/java/lang/Class.html#getEnclosingConstructor()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) If this Class object represents a local or anonymous class within a constructor, returns a [Constructor](http://docs.google.com/java/lang/reflect/Constructor.html) object representing the immediately enclosing constructor of the underlying class. [**getEnclosingElement()**](http://docs.google.com/javax/lang/model/element/Element.html#getEnclosingElement()) - Method in interface javax.lang.model.element.[Element](http://docs.google.com/javax/lang/model/element/Element.html) Returns the innermost element within which this element is, loosely speaking, enclosed. [**getEnclosingMethod()**](http://docs.google.com/java/lang/Class.html#getEnclosingMethod()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) If this Class object represents a local or anonymous class within a method, returns a [Method](http://docs.google.com/java/lang/reflect/Method.html) object representing the immediately enclosing method of the underlying class. [**getEnclosingType()**](http://docs.google.com/javax/lang/model/type/DeclaredType.html#getEnclosingType()) - Method in interface javax.lang.model.type.[DeclaredType](http://docs.google.com/javax/lang/model/type/DeclaredType.html) Returns the type of the innermost enclosing instance or a NoType of kind NONE if there is no enclosing instance. [**getEncoded()**](http://docs.google.com/java/security/AlgorithmParameters.html#getEncoded()) - Method in class java.security.[AlgorithmParameters](http://docs.google.com/java/security/AlgorithmParameters.html) Returns the parameters in their primary encoding format. [**getEncoded(String)**](http://docs.google.com/java/security/AlgorithmParameters.html#getEncoded(java.lang.String)) - Method in class java.security.[AlgorithmParameters](http://docs.google.com/java/security/AlgorithmParameters.html) Returns the parameters encoded in the specified scheme. [**getEncoded()**](http://docs.google.com/java/security/cert/Certificate.html#getEncoded()) - Method in class java.security.cert.[Certificate](http://docs.google.com/java/security/cert/Certificate.html) Returns the encoded form of this certificate. [**getEncoded()**](http://docs.google.com/java/security/cert/CertPath.html#getEncoded()) - Method in class java.security.cert.[CertPath](http://docs.google.com/java/security/cert/CertPath.html) Returns the encoded form of this certification path, using the default encoding. [**getEncoded(String)**](http://docs.google.com/java/security/cert/CertPath.html#getEncoded(java.lang.String)) - Method in class java.security.cert.[CertPath](http://docs.google.com/java/security/cert/CertPath.html) Returns the encoded form of this certification path, using the specified encoding. [**getEncoded()**](http://docs.google.com/java/security/cert/PolicyQualifierInfo.html#getEncoded()) - Method in class java.security.cert.[PolicyQualifierInfo](http://docs.google.com/java/security/cert/PolicyQualifierInfo.html) Returns the ASN.1 DER encoded form of this PolicyQualifierInfo. [**getEncoded()**](http://docs.google.com/java/security/cert/X509CRL.html#getEncoded()) - Method in class java.security.cert.[X509CRL](http://docs.google.com/java/security/cert/X509CRL.html) Returns the ASN.1 DER-encoded form of this CRL. [**getEncoded()**](http://docs.google.com/java/security/cert/X509CRLEntry.html#getEncoded()) - Method in class java.security.cert.[X509CRLEntry](http://docs.google.com/java/security/cert/X509CRLEntry.html) Returns the ASN.1 DER-encoded form of this CRL Entry, that is the inner SEQUENCE. [**getEncoded()**](http://docs.google.com/java/security/Key.html#getEncoded()) - Method in interface java.security.[Key](http://docs.google.com/java/security/Key.html) Returns the key in its primary encoding format, or null if this key does not support encoding. [**getEncoded()**](http://docs.google.com/java/security/spec/EncodedKeySpec.html#getEncoded()) - Method in class java.security.spec.[EncodedKeySpec](http://docs.google.com/java/security/spec/EncodedKeySpec.html) Returns the encoded key. [**getEncoded()**](http://docs.google.com/java/security/spec/PKCS8EncodedKeySpec.html#getEncoded()) - Method in class java.security.spec.[PKCS8EncodedKeySpec](http://docs.google.com/java/security/spec/PKCS8EncodedKeySpec.html) Returns the key bytes, encoded according to the PKCS #8 standard. [**getEncoded()**](http://docs.google.com/java/security/spec/X509EncodedKeySpec.html#getEncoded()) - Method in class java.security.spec.[X509EncodedKeySpec](http://docs.google.com/java/security/spec/X509EncodedKeySpec.html) Returns the key bytes, encoded according to the X.509 standard. [**getEncoded()**](http://docs.google.com/javax/crypto/EncryptedPrivateKeyInfo.html#getEncoded()) - Method in class javax.crypto.[EncryptedPrivateKeyInfo](http://docs.google.com/javax/crypto/EncryptedPrivateKeyInfo.html) Returns the ASN.1 encoding of this object. [**getEncoded()**](http://docs.google.com/javax/crypto/spec/SecretKeySpec.html#getEncoded()) - Method in class javax.crypto.spec.[SecretKeySpec](http://docs.google.com/javax/crypto/spec/SecretKeySpec.html) Returns the key material of this secret key. [**getEncoded()**](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html#getEncoded()) - Method in class javax.security.auth.kerberos.[KerberosKey](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html) Returns the key material of this secret key. [**getEncoded()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#getEncoded()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Returns an ASN.1 encoding of the entire ticket. [**getEncoded()**](http://docs.google.com/javax/security/auth/x500/X500Principal.html#getEncoded()) - Method in class javax.security.auth.x500.[X500Principal](http://docs.google.com/javax/security/auth/x500/X500Principal.html) Returns the distinguished name in ASN.1 DER encoded form. [**getEncoded()**](http://docs.google.com/javax/security/cert/Certificate.html#getEncoded()) - Method in class javax.security.cert.[Certificate](http://docs.google.com/javax/security/cert/Certificate.html) Returns the encoded form of this certificate. [**getEncodedValue()**](http://docs.google.com/javax/naming/ldap/BasicControl.html#getEncodedValue()) - Method in class javax.naming.ldap.[BasicControl](http://docs.google.com/javax/naming/ldap/BasicControl.html) Retrieves the control's ASN.1 BER encoded value. [**getEncodedValue()**](http://docs.google.com/javax/naming/ldap/Control.html#getEncodedValue()) - Method in interface javax.naming.ldap.[Control](http://docs.google.com/javax/naming/ldap/Control.html) Retrieves the ASN.1 BER encoded value of the LDAP control. [**getEncodedValue()**](http://docs.google.com/javax/naming/ldap/ExtendedRequest.html#getEncodedValue()) - Method in interface javax.naming.ldap.[ExtendedRequest](http://docs.google.com/javax/naming/ldap/ExtendedRequest.html) Retrieves the ASN.1 BER encoded value of the LDAP extended operation request. [**getEncodedValue()**](http://docs.google.com/javax/naming/ldap/ExtendedResponse.html#getEncodedValue()) - Method in interface javax.naming.ldap.[ExtendedResponse](http://docs.google.com/javax/naming/ldap/ExtendedResponse.html) Retrieves the ASN.1 BER encoded value of the LDAP extended operation response. [**getEncodedValue()**](http://docs.google.com/javax/naming/ldap/StartTlsRequest.html#getEncodedValue()) - Method in class javax.naming.ldap.[StartTlsRequest](http://docs.google.com/javax/naming/ldap/StartTlsRequest.html) Retrieves the StartTLS request's ASN.1 BER encoded value. [**getEncodedValue()**](http://docs.google.com/javax/naming/ldap/StartTlsResponse.html#getEncodedValue()) - Method in class javax.naming.ldap.[StartTlsResponse](http://docs.google.com/javax/naming/ldap/StartTlsResponse.html) Retrieves the StartTLS response's ASN.1 BER encoded value. [**getEncoding()**](http://docs.google.com/java/io/InputStreamReader.html#getEncoding()) - Method in class java.io.[InputStreamReader](http://docs.google.com/java/io/InputStreamReader.html) Returns the name of the character encoding being used by this stream. [**getEncoding()**](http://docs.google.com/java/io/OutputStreamWriter.html#getEncoding()) - Method in class java.io.[OutputStreamWriter](http://docs.google.com/java/io/OutputStreamWriter.html) Returns the name of the character encoding being used by this stream. [**getEncoding()**](http://docs.google.com/java/util/logging/Handler.html#getEncoding()) - Method in class java.util.logging.[Handler](http://docs.google.com/java/util/logging/Handler.html) Return the character encoding for this Handler. [**getEncoding()**](http://docs.google.com/javax/sound/sampled/AudioFormat.html#getEncoding()) - Method in class javax.sound.sampled.[AudioFormat](http://docs.google.com/javax/sound/sampled/AudioFormat.html) Obtains the type of encoding for sounds in this format. [**getEncoding()**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#getEncoding()) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html) Convenience method for getting the current output encoding. [**getEncoding()**](http://docs.google.com/javax/xml/crypto/dsig/XMLObject.html#getEncoding()) - Method in interface javax.xml.crypto.dsig.[XMLObject](http://docs.google.com/javax/xml/crypto/dsig/XMLObject.html) Returns the encoding URI of this XMLObject. [**getEncoding()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getEncoding()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getEncoding()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getEncoding()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Return input encoding if known or null if unknown. [**getEncoding()**](http://docs.google.com/org/w3c/dom/ls/LSInput.html#getEncoding()) - Method in interface org.w3c.dom.ls.[LSInput](http://docs.google.com/org/w3c/dom/ls/LSInput.html) The character encoding, if known. [**getEncoding()**](http://docs.google.com/org/w3c/dom/ls/LSOutput.html#getEncoding()) - Method in interface org.w3c.dom.ls.[LSOutput](http://docs.google.com/org/w3c/dom/ls/LSOutput.html) The character encoding to use for the output. [**getEncoding()**](http://docs.google.com/org/xml/sax/ext/Locator2.html#getEncoding()) - Method in interface org.xml.sax.ext.[Locator2](http://docs.google.com/org/xml/sax/ext/Locator2.html) Returns the name of the character encoding for the entity. [**getEncoding()**](http://docs.google.com/org/xml/sax/ext/Locator2Impl.html#getEncoding()) - Method in class org.xml.sax.ext.[Locator2Impl](http://docs.google.com/org/xml/sax/ext/Locator2Impl.html) Returns the current value of the encoding property. [**getEncoding()**](http://docs.google.com/org/xml/sax/InputSource.html#getEncoding()) - Method in class org.xml.sax.[InputSource](http://docs.google.com/org/xml/sax/InputSource.html) Get the character encoding for a byte stream or URI. [**getEncodings()**](http://docs.google.com/java/security/cert/CertPath.html#getEncodings()) - Method in class java.security.cert.[CertPath](http://docs.google.com/java/security/cert/CertPath.html) Returns an iteration of the encodings supported by this certification path, with the default encoding first. [**getEncodingStyle()**](http://docs.google.com/javax/xml/soap/SOAPElement.html#getEncodingStyle()) - Method in interface javax.xml.soap.[SOAPElement](http://docs.google.com/javax/xml/soap/SOAPElement.html) Returns the encoding style for this SOAPElement object. [**getEncryptedData()**](http://docs.google.com/javax/crypto/EncryptedPrivateKeyInfo.html#getEncryptedData()) - Method in class javax.crypto.[EncryptedPrivateKeyInfo](http://docs.google.com/javax/crypto/EncryptedPrivateKeyInfo.html) Returns the encrypted data. [**getEnd()**](http://docs.google.com/javax/swing/SpinnerDateModel.html#getEnd()) - Method in class javax.swing.[SpinnerDateModel](http://docs.google.com/javax/swing/SpinnerDateModel.html) Returns the last Date in the sequence. [**getEndCap()**](http://docs.google.com/java/awt/BasicStroke.html#getEndCap()) - Method in class java.awt.[BasicStroke](http://docs.google.com/java/awt/BasicStroke.html) Returns the end cap style. [**getEndIndex()**](http://docs.google.com/java/text/CharacterIterator.html#getEndIndex()) - Method in interface java.text.[CharacterIterator](http://docs.google.com/java/text/CharacterIterator.html) Returns the end index of the text. [**getEndIndex()**](http://docs.google.com/java/text/FieldPosition.html#getEndIndex()) - Method in class java.text.[FieldPosition](http://docs.google.com/java/text/FieldPosition.html) Retrieves the index of the character following the last character in the requested field. [**getEndIndex()**](http://docs.google.com/java/text/StringCharacterIterator.html#getEndIndex()) - Method in class java.text.[StringCharacterIterator](http://docs.google.com/java/text/StringCharacterIterator.html) Implements CharacterIterator.getEndIndex() for String. [**getEndIndex()**](http://docs.google.com/javax/accessibility/AccessibleHyperlink.html#getEndIndex()) - Method in class javax.accessibility.[AccessibleHyperlink](http://docs.google.com/javax/accessibility/AccessibleHyperlink.html) Gets the index with the hypertext document at which this link ends [**getEndIndex()**](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink.html#getEndIndex()) - Method in class javax.swing.[JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink.html) Get the index with the hypertext document at which this link ends [**getEndIndex()**](http://docs.google.com/javax/swing/text/Segment.html#getEndIndex()) - Method in class javax.swing.text.[Segment](http://docs.google.com/javax/swing/text/Segment.html) Returns the end index of the text. [**getEndOffset()**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#getEndOffset()) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Gets the ending offset in the model for the element. [**getEndOffset()**](http://docs.google.com/javax/swing/text/AbstractDocument.BranchElement.html#getEndOffset()) - Method in class javax.swing.text.[AbstractDocument.BranchElement](http://docs.google.com/javax/swing/text/AbstractDocument.BranchElement.html) Gets the ending offset in the model for the element. [**getEndOffset()**](http://docs.google.com/javax/swing/text/AbstractDocument.LeafElement.html#getEndOffset()) - Method in class javax.swing.text.[AbstractDocument.LeafElement](http://docs.google.com/javax/swing/text/AbstractDocument.LeafElement.html) Gets the ending offset in the model for the element. [**getEndOffset()**](http://docs.google.com/javax/swing/text/AbstractWriter.html#getEndOffset()) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Returns the last offset to be output. [**getEndOffset()**](http://docs.google.com/javax/swing/text/Element.html#getEndOffset()) - Method in interface javax.swing.text.[Element](http://docs.google.com/javax/swing/text/Element.html) Fetches the offset from the beginning of the document that this element ends at. [**getEndOffset()**](http://docs.google.com/javax/swing/text/GlyphView.html#getEndOffset()) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Fetches the portion of the model that this view is responsible for. [**getEndOffset()**](http://docs.google.com/javax/swing/text/Highlighter.Highlight.html#getEndOffset()) - Method in interface javax.swing.text.[Highlighter.Highlight](http://docs.google.com/javax/swing/text/Highlighter.Highlight.html) Gets the ending model offset for the highlight. [**getEndOffset()**](http://docs.google.com/javax/swing/text/html/HTMLDocument.Iterator.html#getEndOffset()) - Method in class javax.swing.text.html.[HTMLDocument.Iterator](http://docs.google.com/javax/swing/text/html/HTMLDocument.Iterator.html) Returns the end of the range for which the current occurrence of the tag is defined and has the same attributes. [**getEndOffset()**](http://docs.google.com/javax/swing/text/View.html#getEndOffset()) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Fetches the portion of the model for which this view is responsible. [**getEndPoint()**](http://docs.google.com/java/awt/geom/Arc2D.html#getEndPoint()) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Returns the ending point of the arc. [**getEndPoint()**](http://docs.google.com/java/awt/LinearGradientPaint.html#getEndPoint()) - Method in class java.awt.[LinearGradientPaint](http://docs.google.com/java/awt/LinearGradientPaint.html) Returns a copy of the end point of the gradient axis. [**getEndPosition()**](http://docs.google.com/javax/swing/text/AbstractDocument.html#getEndPosition()) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Returns a position that represents the end of the document. [**getEndPosition()**](http://docs.google.com/javax/swing/text/Document.html#getEndPosition()) - Method in interface javax.swing.text.[Document](http://docs.google.com/javax/swing/text/Document.html) Returns a position that represents the end of the document. [**getEndPosition()**](http://docs.google.com/javax/tools/Diagnostic.html#getEndPosition()) - Method in interface javax.tools.[Diagnostic](http://docs.google.com/javax/tools/Diagnostic.html) Gets the character offset from the beginning of the file associated with this diagnostic that indicates the end of the problem. [**getEndTime()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#getEndTime()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Returns the expiration time for this ticket's validity period. [**getEngine()**](http://docs.google.com/javax/script/CompiledScript.html#getEngine()) - Method in class javax.script.[CompiledScript](http://docs.google.com/javax/script/CompiledScript.html) Returns the ScriptEngine wbose compile method created this CompiledScript. [**getEngineByExtension(String)**](http://docs.google.com/javax/script/ScriptEngineManager.html#getEngineByExtension(java.lang.String)) - Method in class javax.script.[ScriptEngineManager](http://docs.google.com/javax/script/ScriptEngineManager.html) Look up and create a ScriptEngine for a given extension. [**getEngineByMimeType(String)**](http://docs.google.com/javax/script/ScriptEngineManager.html#getEngineByMimeType(java.lang.String)) - Method in class javax.script.[ScriptEngineManager](http://docs.google.com/javax/script/ScriptEngineManager.html) Look up and create a ScriptEngine for a given mime type. [**getEngineByName(String)**](http://docs.google.com/javax/script/ScriptEngineManager.html#getEngineByName(java.lang.String)) - Method in class javax.script.[ScriptEngineManager](http://docs.google.com/javax/script/ScriptEngineManager.html) Looks up and creates a ScriptEngine for a given name. [**getEngineFactories()**](http://docs.google.com/javax/script/ScriptEngineManager.html#getEngineFactories()) - Method in class javax.script.[ScriptEngineManager](http://docs.google.com/javax/script/ScriptEngineManager.html) Returns an array whose elements are instances of all the ScriptEngineFactory classes found by the discovery mechanism. [**getEngineName()**](http://docs.google.com/javax/script/ScriptEngineFactory.html#getEngineName()) - Method in interface javax.script.[ScriptEngineFactory](http://docs.google.com/javax/script/ScriptEngineFactory.html) Returns the full name of the ScriptEngine. [**getEngineVersion()**](http://docs.google.com/javax/script/ScriptEngineFactory.html#getEngineVersion()) - Method in interface javax.script.[ScriptEngineFactory](http://docs.google.com/javax/script/ScriptEngineFactory.html) Returns the version of the ScriptEngine. [**getEntities()**](http://docs.google.com/javax/xml/stream/events/DTD.html#getEntities()) - Method in interface javax.xml.stream.events.[DTD](http://docs.google.com/javax/xml/stream/events/DTD.html) Return a List containing the general entities, both external and internal, declared in the DTD. [**getEntities()**](http://docs.google.com/org/w3c/dom/DocumentType.html#getEntities()) - Method in interface org.w3c.dom.[DocumentType](http://docs.google.com/org/w3c/dom/DocumentType.html) A NamedNodeMap containing the general entities, both external and internal, declared in the DTD. [**getEntity(String)**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#getEntity(java.lang.String)) - Method in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html) Gets an entity by name. [**getEntity(int)**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#getEntity(int)) - Method in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html) Gets a character entity. [**getEntityResolver()**](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html#getEntityResolver()) - Method in class org.xml.sax.helpers.[ParserAdapter](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html) Return the current entity resolver. [**getEntityResolver()**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#getEntityResolver()) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Get the current entity resolver. [**getEntityResolver()**](http://docs.google.com/org/xml/sax/XMLReader.html#getEntityResolver()) - Method in interface org.xml.sax.[XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html) Return the current entity resolver. [**getEntries()**](http://docs.google.com/java/util/jar/Manifest.html#getEntries()) - Method in class java.util.jar.[Manifest](http://docs.google.com/java/util/jar/Manifest.html) Returns a Map of the entries contained in this Manifest. [**getEntry(String, KeyStore.ProtectionParameter)**](http://docs.google.com/java/security/KeyStore.html#getEntry(java.lang.String,%20java.security.KeyStore.ProtectionParameter)) - Method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Gets a keystore Entry for the specified alias with the specified protection parameter. [**getEntry(String)**](http://docs.google.com/java/util/jar/JarFile.html#getEntry(java.lang.String)) - Method in class java.util.jar.[JarFile](http://docs.google.com/java/util/jar/JarFile.html) Returns the ZipEntry for the given entry name or null if not found. [**getEntry(String)**](http://docs.google.com/java/util/zip/ZipFile.html#getEntry(java.lang.String)) - Method in class java.util.zip.[ZipFile](http://docs.google.com/java/util/zip/ZipFile.html) Returns the zip file entry for the specified name, or null if not found. [**getEntryName()**](http://docs.google.com/java/net/JarURLConnection.html#getEntryName()) - Method in class java.net.[JarURLConnection](http://docs.google.com/java/net/JarURLConnection.html) Return the entry name for this connection. [**getEnumConstants()**](http://docs.google.com/java/lang/Class.html#getEnumConstants()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns the elements of this enum class or null if this Class object does not represent an enum type. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/EnumSyntax.html#getEnumValueTable()) - Method in class javax.print.attribute.[EnumSyntax](http://docs.google.com/javax/print/attribute/EnumSyntax.html) Returns the enumeration value table for this enumeration value's enumeration class. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/Chromaticity.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[Chromaticity](http://docs.google.com/javax/print/attribute/standard/Chromaticity.html) Returns the enumeration value table for class Chromaticity. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/ColorSupported.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[ColorSupported](http://docs.google.com/javax/print/attribute/standard/ColorSupported.html) Returns the enumeration value table for class ColorSupported. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/Compression.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[Compression](http://docs.google.com/javax/print/attribute/standard/Compression.html) Returns the enumeration value table for class Compression. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/Fidelity.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[Fidelity](http://docs.google.com/javax/print/attribute/standard/Fidelity.html) Returns the enumeration value table for class Fidelity. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/Finishings.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[Finishings](http://docs.google.com/javax/print/attribute/standard/Finishings.html) Returns the enumeration value table for class Finishings. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/JobSheets.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[JobSheets](http://docs.google.com/javax/print/attribute/standard/JobSheets.html) Returns the enumeration value table for class JobSheets. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/JobState.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[JobState](http://docs.google.com/javax/print/attribute/standard/JobState.html) Returns the enumeration value table for class JobState. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/JobStateReason.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[JobStateReason](http://docs.google.com/javax/print/attribute/standard/JobStateReason.html) Returns the enumeration value table for class JobStateReason. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/MediaName.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[MediaName](http://docs.google.com/javax/print/attribute/standard/MediaName.html) Returns the enumeration value table for class MediaTray. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) Returns the enumeration value table for class MediaSizeName. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/MediaTray.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[MediaTray](http://docs.google.com/javax/print/attribute/standard/MediaTray.html) Returns the enumeration value table for class MediaTray. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/MultipleDocumentHandling.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[MultipleDocumentHandling](http://docs.google.com/javax/print/attribute/standard/MultipleDocumentHandling.html) Returns the enumeration value table for class MultipleDocumentHandling. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/OrientationRequested.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[OrientationRequested](http://docs.google.com/javax/print/attribute/standard/OrientationRequested.html) Returns the enumeration value table for class OrientationRequested. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/PDLOverrideSupported.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[PDLOverrideSupported](http://docs.google.com/javax/print/attribute/standard/PDLOverrideSupported.html) Returns the enumeration value table for class PDLOverrideSupported. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[PresentationDirection](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html) Returns the enumeration value table for class PresentationDirection. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/PrinterIsAcceptingJobs.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[PrinterIsAcceptingJobs](http://docs.google.com/javax/print/attribute/standard/PrinterIsAcceptingJobs.html) Returns the enumeration value table for class PrinterIsAcceptingJobs. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/PrinterState.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[PrinterState](http://docs.google.com/javax/print/attribute/standard/PrinterState.html) Returns the enumeration value table for class PrinterState. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) Returns the enumeration value table for class PrinterStateReason. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/PrintQuality.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[PrintQuality](http://docs.google.com/javax/print/attribute/standard/PrintQuality.html) Returns the enumeration value table for class PrintQuality. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/ReferenceUriSchemesSupported.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[ReferenceUriSchemesSupported](http://docs.google.com/javax/print/attribute/standard/ReferenceUriSchemesSupported.html) Returns the enumeration value table for class ReferenceUriSchemesSupported. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/Severity.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[Severity](http://docs.google.com/javax/print/attribute/standard/Severity.html) Returns the enumeration value table for class Severity. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/SheetCollate.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[SheetCollate](http://docs.google.com/javax/print/attribute/standard/SheetCollate.html) Returns the enumeration value table for class SheetCollate. [**getEnumValueTable()**](http://docs.google.com/javax/print/attribute/standard/Sides.html#getEnumValueTable()) - Method in class javax.print.attribute.standard.[Sides](http://docs.google.com/javax/print/attribute/standard/Sides.html) Returns the enumeration value table for class Sides. [**getenv(String)**](http://docs.google.com/java/lang/System.html#getenv(java.lang.String)) - Static method in class java.lang.[System](http://docs.google.com/java/lang/System.html) Gets the value of the specified environment variable. [**getenv()**](http://docs.google.com/java/lang/System.html#getenv()) - Static method in class java.lang.[System](http://docs.google.com/java/lang/System.html) Returns an unmodifiable string map view of the current system environment. [**getEnvelope()**](http://docs.google.com/javax/xml/soap/SOAPPart.html#getEnvelope()) - Method in class javax.xml.soap.[SOAPPart](http://docs.google.com/javax/xml/soap/SOAPPart.html) Gets the SOAPEnvelope object associated with this SOAPPart object. [**getEnvironment()**](http://docs.google.com/javax/naming/CannotProceedException.html#getEnvironment()) - Method in exception javax.naming.[CannotProceedException](http://docs.google.com/javax/naming/CannotProceedException.html) Retrieves the environment that was in effect when this exception was created. [**getEnvironment()**](http://docs.google.com/javax/naming/Context.html#getEnvironment()) - Method in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Retrieves the environment in effect for this context. [**getEnvironment()**](http://docs.google.com/javax/naming/InitialContext.html#getEnvironment()) - Method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html)   [**getEon()**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#getEon()) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Return high order component for XML Schema 1.0 dateTime datatype field for year. [**getEonAndYear()**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#getEonAndYear()) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Return XML Schema 1.0 dateTime datatype field for year. [**getEras()**](http://docs.google.com/java/text/DateFormatSymbols.html#getEras()) - Method in class java.text.[DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) Gets era strings. [**getErrorCode()**](http://docs.google.com/java/sql/SQLException.html#getErrorCode()) - Method in exception java.sql.[SQLException](http://docs.google.com/java/sql/SQLException.html) Retrieves the vendor-specific exception code for this SQLException object. [**getErrorCode()**](http://docs.google.com/javax/xml/bind/JAXBException.html#getErrorCode()) - Method in exception javax.xml.bind.[JAXBException](http://docs.google.com/javax/xml/bind/JAXBException.html) Get the vendor specific error code [**getErrorCode()**](http://docs.google.com/javax/xml/bind/TypeConstraintException.html#getErrorCode()) - Method in exception javax.xml.bind.[TypeConstraintException](http://docs.google.com/javax/xml/bind/TypeConstraintException.html) Get the vendor specific error code [**getErrorHandler()**](http://docs.google.com/javax/xml/validation/SchemaFactory.html#getErrorHandler()) - Method in class javax.xml.validation.[SchemaFactory](http://docs.google.com/javax/xml/validation/SchemaFactory.html) Gets the current [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) set to this [SchemaFactory](http://docs.google.com/javax/xml/validation/SchemaFactory.html). [**getErrorHandler()**](http://docs.google.com/javax/xml/validation/Validator.html#getErrorHandler()) - Method in class javax.xml.validation.[Validator](http://docs.google.com/javax/xml/validation/Validator.html) Gets the current [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) set to this [Validator](http://docs.google.com/javax/xml/validation/Validator.html). [**getErrorHandler()**](http://docs.google.com/javax/xml/validation/ValidatorHandler.html#getErrorHandler()) - Method in class javax.xml.validation.[ValidatorHandler](http://docs.google.com/javax/xml/validation/ValidatorHandler.html) Gets the current [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) set to this [ValidatorHandler](http://docs.google.com/javax/xml/validation/ValidatorHandler.html). [**getErrorHandler()**](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html#getErrorHandler()) - Method in class org.xml.sax.helpers.[ParserAdapter](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html) Return the current error handler. [**getErrorHandler()**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#getErrorHandler()) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Get the current error event handler. [**getErrorHandler()**](http://docs.google.com/org/xml/sax/XMLReader.html#getErrorHandler()) - Method in interface org.xml.sax.[XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html) Return the current error handler. [**getErrorIndex()**](http://docs.google.com/java/text/ParsePosition.html#getErrorIndex()) - Method in class java.text.[ParsePosition](http://docs.google.com/java/text/ParsePosition.html) Retrieve the index at which an error occurred, or -1 if the error index has not been set. [**getErrorListener()**](http://docs.google.com/javax/xml/transform/Transformer.html#getErrorListener()) - Method in class javax.xml.transform.[Transformer](http://docs.google.com/javax/xml/transform/Transformer.html) Get the error event handler in effect for the transformation. [**getErrorListener()**](http://docs.google.com/javax/xml/transform/TransformerFactory.html#getErrorListener()) - Method in class javax.xml.transform.[TransformerFactory](http://docs.google.com/javax/xml/transform/TransformerFactory.html) Get the error event handler for the TransformerFactory. [**getErrorManager()**](http://docs.google.com/java/util/logging/Handler.html#getErrorManager()) - Method in class java.util.logging.[Handler](http://docs.google.com/java/util/logging/Handler.html) Retrieves the ErrorManager for this Handler. [**getErrorOffset()**](http://docs.google.com/java/text/ParseException.html#getErrorOffset()) - Method in exception java.text.[ParseException](http://docs.google.com/java/text/ParseException.html) Returns the position where the error was found. [**getErrorsAny()**](http://docs.google.com/java/awt/MediaTracker.html#getErrorsAny()) - Method in class java.awt.[MediaTracker](http://docs.google.com/java/awt/MediaTracker.html) Returns a list of all media that have encountered an error. [**getErrorsID(int)**](http://docs.google.com/java/awt/MediaTracker.html#getErrorsID(int)) - Method in class java.awt.[MediaTracker](http://docs.google.com/java/awt/MediaTracker.html) Returns a list of media with the specified ID that have encountered an error. [**getErrorStream()**](http://docs.google.com/java/lang/Process.html#getErrorStream()) - Method in class java.lang.[Process](http://docs.google.com/java/lang/Process.html) Gets the error stream of the subprocess. [**getErrorStream()**](http://docs.google.com/java/net/HttpURLConnection.html#getErrorStream()) - Method in class java.net.[HttpURLConnection](http://docs.google.com/java/net/HttpURLConnection.html) Returns the error stream if the connection failed but the server sent useful data nonetheless. [**getErrorWriter()**](http://docs.google.com/javax/script/ScriptContext.html#getErrorWriter()) - Method in interface javax.script.[ScriptContext](http://docs.google.com/javax/script/ScriptContext.html) Returns the Writer used to display error output. [**getErrorWriter()**](http://docs.google.com/javax/script/SimpleScriptContext.html#getErrorWriter()) - Method in class javax.script.[SimpleScriptContext](http://docs.google.com/javax/script/SimpleScriptContext.html) Returns the Writer used to display error output. [**getEscapeProcessing()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#getEscapeProcessing()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Ascertains whether escape processing is enabled for this RowSet object. [**getEscapeProcessing()**](http://docs.google.com/javax/sql/RowSet.html#getEscapeProcessing()) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Retrieves whether escape processing is enabled for this RowSet object. [**getEstimatedMajorSpan()**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#getEstimatedMajorSpan()) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Is the major span currently estimated? [**getEtchedBorderUIResource()**](http://docs.google.com/javax/swing/plaf/BorderUIResource.html#getEtchedBorderUIResource()) - Static method in class javax.swing.plaf.[BorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.html)   [**getEtchedInsets()**](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html#getEtchedInsets()) - Static method in class javax.swing.plaf.basic.[BasicGraphicsUtils](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html) Returns the amount of space taken up by a border drawn by drawEtchedRect() [**getEtchType()**](http://docs.google.com/javax/swing/border/EtchedBorder.html#getEtchType()) - Method in class javax.swing.border.[EtchedBorder](http://docs.google.com/javax/swing/border/EtchedBorder.html) Returns which etch-type is set on the etched border. [**getEventAllocator()**](http://docs.google.com/javax/xml/stream/XMLInputFactory.html#getEventAllocator()) - Method in class javax.xml.stream.[XMLInputFactory](http://docs.google.com/javax/xml/stream/XMLInputFactory.html) Gets the allocator used by streams created with this factory [**getEventContext()**](http://docs.google.com/javax/naming/event/NamingEvent.html#getEventContext()) - Method in class javax.naming.event.[NamingEvent](http://docs.google.com/javax/naming/event/NamingEvent.html) Retrieves the event source that fired this event. [**getEventContext()**](http://docs.google.com/javax/naming/event/NamingExceptionEvent.html#getEventContext()) - Method in class javax.naming.event.[NamingExceptionEvent](http://docs.google.com/javax/naming/event/NamingExceptionEvent.html) Retrieves the EventContext that fired this event. [**getEventHandler()**](http://docs.google.com/javax/xml/bind/Binder.html#getEventHandler()) - Method in class javax.xml.bind.[Binder](http://docs.google.com/javax/xml/bind/Binder.html) Return the current event handler or the default event handler if one hasn't been set. [**getEventHandler()**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#getEventHandler()) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html)   [**getEventHandler()**](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html#getEventHandler()) - Method in class javax.xml.bind.helpers.[AbstractUnmarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html) Return the current event handler or the default event handler if one hasn't been set. [**getEventHandler()**](http://docs.google.com/javax/xml/bind/Marshaller.html#getEventHandler()) - Method in interface javax.xml.bind.[Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html) Return the current event handler or the default event handler if one hasn't been set. [**getEventHandler()**](http://docs.google.com/javax/xml/bind/Unmarshaller.html#getEventHandler()) - Method in interface javax.xml.bind.[Unmarshaller](http://docs.google.com/javax/xml/bind/Unmarshaller.html) Return the current event handler or the default event handler if one hasn't been set. [**getEventHandler()**](http://docs.google.com/javax/xml/bind/Validator.html#getEventHandler()) - Method in interface javax.xml.bind.[Validator](http://docs.google.com/javax/xml/bind/Validator.html) **Deprecated.** *since JAXB2.0* [**getEventMask()**](http://docs.google.com/java/awt/event/AWTEventListenerProxy.html#getEventMask()) - Method in class java.awt.event.[AWTEventListenerProxy](http://docs.google.com/java/awt/event/AWTEventListenerProxy.html) Returns the event mask associated with the listener. [**getEventPhase()**](http://docs.google.com/org/w3c/dom/events/Event.html#getEventPhase()) - Method in interface org.w3c.dom.events.[Event](http://docs.google.com/org/w3c/dom/events/Event.html) Used to indicate which phase of event flow is currently being evaluated. [**getEventPropertyName()**](http://docs.google.com/java/beans/EventHandler.html#getEventPropertyName()) - Method in class java.beans.[EventHandler](http://docs.google.com/java/beans/EventHandler.html) Returns the property of the event that should be used in the action applied to the target. [**getEvents()**](http://docs.google.com/javax/xml/bind/util/ValidationEventCollector.html#getEvents()) - Method in class javax.xml.bind.util.[ValidationEventCollector](http://docs.google.com/javax/xml/bind/util/ValidationEventCollector.html) Return an array of ValidationEvent objects containing a copy of each of the collected errors and warnings. [**getEventSetDescriptors()**](http://docs.google.com/java/beans/BeanInfo.html#getEventSetDescriptors()) - Method in interface java.beans.[BeanInfo](http://docs.google.com/java/beans/BeanInfo.html) Gets the beans EventSetDescriptors. [**getEventSetDescriptors()**](http://docs.google.com/java/beans/SimpleBeanInfo.html#getEventSetDescriptors()) - Method in class java.beans.[SimpleBeanInfo](http://docs.google.com/java/beans/SimpleBeanInfo.html) Deny knowledge of event sets. [**getEventType()**](http://docs.google.com/javax/swing/event/HyperlinkEvent.html#getEventType()) - Method in class javax.swing.event.[HyperlinkEvent](http://docs.google.com/javax/swing/event/HyperlinkEvent.html) Gets the type of event. [**getEventType()**](http://docs.google.com/javax/xml/stream/events/XMLEvent.html#getEventType()) - Method in interface javax.xml.stream.events.[XMLEvent](http://docs.google.com/javax/xml/stream/events/XMLEvent.html) Returns an integer code for this event. [**getEventType()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getEventType()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getEventType()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getEventType()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns an integer code that indicates the type of the event the cursor is pointing to. [**getException()**](http://docs.google.com/java/awt/event/InvocationEvent.html#getException()) - Method in class java.awt.event.[InvocationEvent](http://docs.google.com/java/awt/event/InvocationEvent.html) Returns any Exception caught while executing the Runnable's run() method. [**getException()**](http://docs.google.com/java/lang/ClassNotFoundException.html#getException()) - Method in exception java.lang.[ClassNotFoundException](http://docs.google.com/java/lang/ClassNotFoundException.html) Returns the exception that was raised if an error occurred while attempting to load the class. [**getException()**](http://docs.google.com/java/lang/ExceptionInInitializerError.html#getException()) - Method in error java.lang.[ExceptionInInitializerError](http://docs.google.com/java/lang/ExceptionInInitializerError.html) Returns the exception that occurred during a static initialization that caused this error to be created. [**getException()**](http://docs.google.com/java/security/PrivilegedActionException.html#getException()) - Method in exception java.security.[PrivilegedActionException](http://docs.google.com/java/security/PrivilegedActionException.html) Returns the exception thrown by the privileged computation that resulted in this PrivilegedActionException. [**getException()**](http://docs.google.com/javax/naming/event/NamingExceptionEvent.html#getException()) - Method in class javax.naming.event.[NamingExceptionEvent](http://docs.google.com/javax/naming/event/NamingExceptionEvent.html) Retrieves the exception that was thrown. [**getException()**](http://docs.google.com/javax/naming/ldap/SortResponseControl.html#getException()) - Method in class javax.naming.ldap.[SortResponseControl](http://docs.google.com/javax/naming/ldap/SortResponseControl.html) Retrieves the NamingException appropriate for the result code. [**getException()**](http://docs.google.com/javax/naming/ldap/UnsolicitedNotification.html#getException()) - Method in interface javax.naming.ldap.[UnsolicitedNotification](http://docs.google.com/javax/naming/ldap/UnsolicitedNotification.html) Retrieves the exception as constructed using information sent by the server. [**getException()**](http://docs.google.com/javax/xml/parsers/FactoryConfigurationError.html#getException()) - Method in error javax.xml.parsers.[FactoryConfigurationError](http://docs.google.com/javax/xml/parsers/FactoryConfigurationError.html) Return the actual exception (if any) that caused this exception to be raised. [**getException()**](http://docs.google.com/javax/xml/stream/FactoryConfigurationError.html#getException()) - Method in error javax.xml.stream.[FactoryConfigurationError](http://docs.google.com/javax/xml/stream/FactoryConfigurationError.html) Return the nested exception (if any) [**getException()**](http://docs.google.com/javax/xml/transform/TransformerException.html#getException()) - Method in exception javax.xml.transform.[TransformerException](http://docs.google.com/javax/xml/transform/TransformerException.html) This method retrieves an exception that this exception wraps. [**getException()**](http://docs.google.com/javax/xml/transform/TransformerFactoryConfigurationError.html#getException()) - Method in error javax.xml.transform.[TransformerFactoryConfigurationError](http://docs.google.com/javax/xml/transform/TransformerFactoryConfigurationError.html) Return the actual exception (if any) that caused this exception to be raised. [**getException()**](http://docs.google.com/org/xml/sax/SAXException.html#getException()) - Method in exception org.xml.sax.[SAXException](http://docs.google.com/org/xml/sax/SAXException.html) Return the embedded exception, if any. [**getExceptionListener()**](http://docs.google.com/java/beans/Encoder.html#getExceptionListener()) - Method in class java.beans.[Encoder](http://docs.google.com/java/beans/Encoder.html) Gets the exception handler for this stream. [**getExceptionListener()**](http://docs.google.com/java/beans/XMLDecoder.html#getExceptionListener()) - Method in class java.beans.[XMLDecoder](http://docs.google.com/java/beans/XMLDecoder.html) Gets the exception handler for this stream. [**getExceptionTypes()**](http://docs.google.com/java/lang/reflect/Constructor.html#getExceptionTypes()) - Method in class java.lang.reflect.[Constructor](http://docs.google.com/java/lang/reflect/Constructor.html) Returns an array of Class objects that represent the types of exceptions declared to be thrown by the underlying constructor represented by this Constructor object. [**getExceptionTypes()**](http://docs.google.com/java/lang/reflect/Method.html#getExceptionTypes()) - Method in class java.lang.reflect.[Method](http://docs.google.com/java/lang/reflect/Method.html) Returns an array of Class objects that represent the types of the exceptions declared to be thrown by the underlying method represented by this Method object. [**getExclusiveOwnerThread()**](http://docs.google.com/java/util/concurrent/locks/AbstractOwnableSynchronizer.html#getExclusiveOwnerThread()) - Method in class java.util.concurrent.locks.[AbstractOwnableSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractOwnableSynchronizer.html) Returns the thread last set by setExclusiveOwnerThread, or null if never set. [**getExclusiveQueuedThreads()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html#getExclusiveQueuedThreads()) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html) Returns a collection containing threads that may be waiting to acquire in exclusive mode. [**getExclusiveQueuedThreads()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html#getExclusiveQueuedThreads()) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html) Returns a collection containing threads that may be waiting to acquire in exclusive mode. [**getExecuteExistingDelayedTasksAfterShutdownPolicy()**](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html#getExecuteExistingDelayedTasksAfterShutdownPolicy()) - Method in class java.util.concurrent.[ScheduledThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html) Gets the policy on whether to execute existing delayed tasks even when this executor has been shutdown. [**getExecutor()**](http://docs.google.com/javax/xml/ws/Endpoint.html#getExecutor()) - Method in class javax.xml.ws.[Endpoint](http://docs.google.com/javax/xml/ws/Endpoint.html) Returns the executor for this Endpointinstance. [**getExecutor()**](http://docs.google.com/javax/xml/ws/Service.html#getExecutor()) - Method in class javax.xml.ws.[Service](http://docs.google.com/javax/xml/ws/Service.html) Returns the executor for this Serviceinstance. [**getExecutor()**](http://docs.google.com/javax/xml/ws/spi/ServiceDelegate.html#getExecutor()) - Method in class javax.xml.ws.spi.[ServiceDelegate](http://docs.google.com/javax/xml/ws/spi/ServiceDelegate.html) Returns the executor for this Serviceinstance. [**getExemptionMechanism()**](http://docs.google.com/javax/crypto/Cipher.html#getExemptionMechanism()) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Returns the exemption mechanism object used with this cipher. [**getExp()**](http://docs.google.com/javax/management/BadBinaryOpValueExpException.html#getExp()) - Method in exception javax.management.[BadBinaryOpValueExpException](http://docs.google.com/javax/management/BadBinaryOpValueExpException.html) Returns the ValueExp that originated the exception. [**getExpandedDescendants(TreePath)**](http://docs.google.com/javax/swing/JTree.html#getExpandedDescendants(javax.swing.tree.TreePath)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns an Enumeration of the descendants of the path parent that are currently expanded. [**getExpandedIcon()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getExpandedIcon()) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**getExpandedState(TreePath)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#getExpandedState(javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Returns true if the path is expanded, and visible. [**getExpandedState(TreePath)**](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html#getExpandedState(javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[FixedHeightLayoutCache](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html) Returns true if the path is expanded, and visible. [**getExpandedState(TreePath)**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#getExpandedState(javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Returns true if the path is expanded, and visible. [**getExpandsSelectedPaths()**](http://docs.google.com/javax/swing/JTree.html#getExpandsSelectedPaths()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the expandsSelectedPaths property. [**getExpectedPolicies()**](http://docs.google.com/java/security/cert/PolicyNode.html#getExpectedPolicies()) - Method in interface java.security.cert.[PolicyNode](http://docs.google.com/java/security/cert/PolicyNode.html) Returns the set of expected policies that would satisfy this node's valid policy in the next certificate to be processed. [**getExpiration()**](http://docs.google.com/java/net/URLConnection.html#getExpiration()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns the value of the expires header field. [**getExplanation()**](http://docs.google.com/javax/naming/NamingException.html#getExplanation()) - Method in exception javax.naming.[NamingException](http://docs.google.com/javax/naming/NamingException.html) Retrieves the explanation associated with this exception. [**getExponent(float)**](http://docs.google.com/java/lang/Math.html#getExponent(float)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the unbiased exponent used in the representation of a float. [**getExponent(double)**](http://docs.google.com/java/lang/Math.html#getExponent(double)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the unbiased exponent used in the representation of a double. [**getExponent(float)**](http://docs.google.com/java/lang/StrictMath.html#getExponent(float)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the unbiased exponent used in the representation of a float. [**getExponent(double)**](http://docs.google.com/java/lang/StrictMath.html#getExponent(double)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the unbiased exponent used in the representation of a double. [**getExponent()**](http://docs.google.com/java/security/spec/RSAOtherPrimeInfo.html#getExponent()) - Method in class java.security.spec.[RSAOtherPrimeInfo](http://docs.google.com/java/security/spec/RSAOtherPrimeInfo.html) Returns the prime's exponent. [**getExponentSeparator()**](http://docs.google.com/java/text/DecimalFormatSymbols.html#getExponentSeparator()) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Returns the string used to separate the mantissa from the exponent. [**getExponentSize()**](http://docs.google.com/javax/crypto/spec/DHGenParameterSpec.html#getExponentSize()) - Method in class javax.crypto.spec.[DHGenParameterSpec](http://docs.google.com/javax/crypto/spec/DHGenParameterSpec.html) Returns the size in bits of the random exponent (private value). [**getExportedKeys(String, String, String)**](http://docs.google.com/java/sql/DatabaseMetaData.html#getExportedKeys(java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a description of the foreign key columns that reference the given table's primary key columns (the foreign keys exported by a table). [**getExpression()**](http://docs.google.com/javax/xml/crypto/dsig/spec/XPathType.html#getExpression()) - Method in class javax.xml.crypto.dsig.spec.[XPathType](http://docs.google.com/javax/xml/crypto/dsig/spec/XPathType.html) Returns the XPath expression to be evaluated. [**getExtendedKeyUsage()**](http://docs.google.com/java/security/cert/X509Certificate.html#getExtendedKeyUsage()) - Method in class java.security.cert.[X509Certificate](http://docs.google.com/java/security/cert/X509Certificate.html) Gets an unmodifiable list of Strings representing the OBJECT IDENTIFIERs of the ExtKeyUsageSyntax field of the extended key usage extension, (OID = 2.5.29.37). [**getExtendedKeyUsage()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getExtendedKeyUsage()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Returns the extendedKeyUsage criterion. [**getExtendedState()**](http://docs.google.com/java/awt/Frame.html#getExtendedState()) - Method in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Gets the state of this frame. [**getExtendsBound()**](http://docs.google.com/javax/lang/model/type/WildcardType.html#getExtendsBound()) - Method in interface javax.lang.model.type.[WildcardType](http://docs.google.com/javax/lang/model/type/WildcardType.html) Returns the upper bound of this wildcard. [**getExtension()**](http://docs.google.com/javax/sound/sampled/AudioFileFormat.Type.html#getExtension()) - Method in class javax.sound.sampled.[AudioFileFormat.Type](http://docs.google.com/javax/sound/sampled/AudioFileFormat.Type.html) Obtains the common file name extension for this file type. [**getExtensions()**](http://docs.google.com/javax/script/ScriptEngineFactory.html#getExtensions()) - Method in interface javax.script.[ScriptEngineFactory](http://docs.google.com/javax/script/ScriptEngineFactory.html) Returns an immutable list of filename extensions, which generally identify scripts written in the language supported by this ScriptEngine. [**getExtensions()**](http://docs.google.com/javax/swing/filechooser/FileNameExtensionFilter.html#getExtensions()) - Method in class javax.swing.filechooser.[FileNameExtensionFilter](http://docs.google.com/javax/swing/filechooser/FileNameExtensionFilter.html) Returns the set of file name extensions files are tested against. [**getExtensionValue(String)**](http://docs.google.com/java/security/cert/X509Extension.html#getExtensionValue(java.lang.String)) - Method in interface java.security.cert.[X509Extension](http://docs.google.com/java/security/cert/X509Extension.html) Gets the DER-encoded OCTET string for the extension value (*extnValue*) identified by the passed-in oid String. [**getExtent()**](http://docs.google.com/javax/swing/BoundedRangeModel.html#getExtent()) - Method in interface javax.swing.[BoundedRangeModel](http://docs.google.com/javax/swing/BoundedRangeModel.html) Returns the model's extent, the length of the inner range that begins at the model's value. [**getExtent()**](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html#getExtent()) - Method in class javax.swing.[DefaultBoundedRangeModel](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html) Returns the model's extent. [**getExtent()**](http://docs.google.com/javax/swing/JSlider.html#getExtent()) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Returns the "extent" from the BoundedRangeModel. [**getExtentSize()**](http://docs.google.com/javax/swing/JViewport.html#getExtentSize()) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Returns the size of the visible part of the view in view coordinates. [**getExternalElements()**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/PGPData.html#getExternalElements()) - Method in interface javax.xml.crypto.dsig.keyinfo.[PGPData](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/PGPData.html) Returns an [unmodifiable list](http://docs.google.com/java/util/Collections.html#unmodifiableList(java.util.List)) of [XMLStructure](http://docs.google.com/javax/xml/crypto/XMLStructure.html)s representing elements from an external namespace. [**getExternalSubset(String, String)**](http://docs.google.com/org/xml/sax/ext/DefaultHandler2.html#getExternalSubset(java.lang.String,%20java.lang.String)) - Method in class org.xml.sax.ext.[DefaultHandler2](http://docs.google.com/org/xml/sax/ext/DefaultHandler2.html) Tells the parser that if no external subset has been declared in the document text, none should be used. [**getExternalSubset(String, String)**](http://docs.google.com/org/xml/sax/ext/EntityResolver2.html#getExternalSubset(java.lang.String,%20java.lang.String)) - Method in interface org.xml.sax.ext.[EntityResolver2](http://docs.google.com/org/xml/sax/ext/EntityResolver2.html) Allows applications to provide an external subset for documents that don't explicitly define one. [**getExtra()**](http://docs.google.com/java/util/zip/ZipEntry.html#getExtra()) - Method in class java.util.zip.[ZipEntry](http://docs.google.com/java/util/zip/ZipEntry.html) Returns the extra field data for the entry, or null if none. [**getExtraImageMetadataFormatNames()**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#getExtraImageMetadataFormatNames()) - Method in class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) Returns an array of Strings containing the names of additional document formats, other than the native and standard formats, recognized by the getAsTree and setFromTree methods on the image metadata objects produced or consumed by this plug-in. [**getExtraMetadataFormatNames()**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#getExtraMetadataFormatNames()) - Method in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Returns an array of Strings containing the names of additional metadata formats, other than the native and standard formats, recognized by this plug-in's getAsTree, setFromTree, and mergeTree methods. [**getExtraNameCharacters()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getExtraNameCharacters()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves all the "extra" characters that can be used in unquoted identifier names (those beyond a-z, A-Z, 0-9 and \_). [**getExtraStreamMetadataFormatNames()**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#getExtraStreamMetadataFormatNames()) - Method in class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) Returns an array of Strings containing the names of additional document formats, other than the native and standard formats, recognized by the getAsTree and setFromTree methods on the stream metadata objects produced or consumed by this plug-in. [**getFactory()**](http://docs.google.com/javax/script/ScriptEngine.html#getFactory()) - Method in interface javax.script.[ScriptEngine](http://docs.google.com/javax/script/ScriptEngine.html) Returns a ScriptEngineFactory for the class to which this ScriptEngine belongs. [**getFactoryClassLocation()**](http://docs.google.com/javax/naming/Reference.html#getFactoryClassLocation()) - Method in class javax.naming.[Reference](http://docs.google.com/javax/naming/Reference.html) Retrieves the location of the factory of the object to which this reference refers. [**getFactoryClassName()**](http://docs.google.com/javax/naming/Reference.html#getFactoryClassName()) - Method in class javax.naming.[Reference](http://docs.google.com/javax/naming/Reference.html) Retrieves the class name of the factory of the object to which this reference refers. [**getFailedProperties()**](http://docs.google.com/java/sql/SQLClientInfoException.html#getFailedProperties()) - Method in exception java.sql.[SQLClientInfoException](http://docs.google.com/java/sql/SQLClientInfoException.html) Returns the list of client info properties that could not be set. [**getFailureHandler()**](http://docs.google.com/java/rmi/server/RMISocketFactory.html#getFailureHandler()) - Static method in class java.rmi.server.[RMISocketFactory](http://docs.google.com/java/rmi/server/RMISocketFactory.html) Returns the handler for socket creation failure set by the setFailureHandler method. [**getFallbackLocale(String, Locale)**](http://docs.google.com/java/util/ResourceBundle.Control.html#getFallbackLocale(java.lang.String,%20java.util.Locale)) - Method in class java.util.[ResourceBundle.Control](http://docs.google.com/java/util/ResourceBundle.Control.html) Returns a Locale to be used as a fallback locale for further resource bundle searches by the ResourceBundle.getBundle factory method. [**getFamily()**](http://docs.google.com/java/awt/Font.html#getFamily()) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns the family name of this Font. [**getFamily(Locale)**](http://docs.google.com/java/awt/Font.html#getFamily(java.util.Locale)) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns the family name of this Font, localized for the specified locale. [**getFault()**](http://docs.google.com/javax/xml/soap/SOAPBody.html#getFault()) - Method in interface javax.xml.soap.[SOAPBody](http://docs.google.com/javax/xml/soap/SOAPBody.html) Returns the SOAPFault object in this SOAPBody object. [**getFault()**](http://docs.google.com/javax/xml/ws/soap/SOAPFaultException.html#getFault()) - Method in exception javax.xml.ws.soap.[SOAPFaultException](http://docs.google.com/javax/xml/ws/soap/SOAPFaultException.html) Gets the embedded SOAPFault instance. [**getFaultActor()**](http://docs.google.com/javax/xml/soap/SOAPFault.html#getFaultActor()) - Method in interface javax.xml.soap.[SOAPFault](http://docs.google.com/javax/xml/soap/SOAPFault.html) Gets the fault actor for this SOAPFault object. [**getFaultCode()**](http://docs.google.com/javax/xml/soap/SOAPFault.html#getFaultCode()) - Method in interface javax.xml.soap.[SOAPFault](http://docs.google.com/javax/xml/soap/SOAPFault.html) Gets the fault code for this SOAPFault object. [**getFaultCodeAsName()**](http://docs.google.com/javax/xml/soap/SOAPFault.html#getFaultCodeAsName()) - Method in interface javax.xml.soap.[SOAPFault](http://docs.google.com/javax/xml/soap/SOAPFault.html) Gets the mandatory SOAP 1.1 fault code for this SOAPFault object as a SAAJ Name object. [**getFaultCodeAsQName()**](http://docs.google.com/javax/xml/soap/SOAPFault.html#getFaultCodeAsQName()) - Method in interface javax.xml.soap.[SOAPFault](http://docs.google.com/javax/xml/soap/SOAPFault.html) Gets the fault code for this SOAPFault object as a QName object. [**getFaultNode()**](http://docs.google.com/javax/xml/soap/SOAPFault.html#getFaultNode()) - Method in interface javax.xml.soap.[SOAPFault](http://docs.google.com/javax/xml/soap/SOAPFault.html) Returns the optional Node element value for this SOAPFault object. [**getFaultReasonLocales()**](http://docs.google.com/javax/xml/soap/SOAPFault.html#getFaultReasonLocales()) - Method in interface javax.xml.soap.[SOAPFault](http://docs.google.com/javax/xml/soap/SOAPFault.html) Returns an Iterator over a distinct sequence of Locales for which there are associated Reason Text items. [**getFaultReasonText(Locale)**](http://docs.google.com/javax/xml/soap/SOAPFault.html#getFaultReasonText(java.util.Locale)) - Method in interface javax.xml.soap.[SOAPFault](http://docs.google.com/javax/xml/soap/SOAPFault.html) Returns the Reason Text associated with the given Locale. [**getFaultReasonTexts()**](http://docs.google.com/javax/xml/soap/SOAPFault.html#getFaultReasonTexts()) - Method in interface javax.xml.soap.[SOAPFault](http://docs.google.com/javax/xml/soap/SOAPFault.html) Returns an Iterator over a sequence of String objects containing all of the Reason Text items for this SOAPFault. [**getFaultRole()**](http://docs.google.com/javax/xml/soap/SOAPFault.html#getFaultRole()) - Method in interface javax.xml.soap.[SOAPFault](http://docs.google.com/javax/xml/soap/SOAPFault.html) Returns the optional Role element value for this SOAPFault object. [**getFaultString()**](http://docs.google.com/javax/xml/soap/SOAPFault.html#getFaultString()) - Method in interface javax.xml.soap.[SOAPFault](http://docs.google.com/javax/xml/soap/SOAPFault.html) Gets the fault string for this SOAPFault object. [**getFaultStringLocale()**](http://docs.google.com/javax/xml/soap/SOAPFault.html#getFaultStringLocale()) - Method in interface javax.xml.soap.[SOAPFault](http://docs.google.com/javax/xml/soap/SOAPFault.html) Gets the locale of the fault string for this SOAPFault object. [**getFaultSubcodes()**](http://docs.google.com/javax/xml/soap/SOAPFault.html#getFaultSubcodes()) - Method in interface javax.xml.soap.[SOAPFault](http://docs.google.com/javax/xml/soap/SOAPFault.html) Gets the Subcodes for this SOAPFault as an iterator over QNames. [**getFD()**](http://docs.google.com/java/io/FileInputStream.html#getFD()) - Method in class java.io.[FileInputStream](http://docs.google.com/java/io/FileInputStream.html) Returns the FileDescriptor object that represents the connection to the actual file in the file system being used by this FileInputStream. [**getFD()**](http://docs.google.com/java/io/FileOutputStream.html#getFD()) - Method in class java.io.[FileOutputStream](http://docs.google.com/java/io/FileOutputStream.html) Returns the file descriptor associated with this stream. [**getFD()**](http://docs.google.com/java/io/RandomAccessFile.html#getFD()) - Method in class java.io.[RandomAccessFile](http://docs.google.com/java/io/RandomAccessFile.html) Returns the opaque file descriptor object associated with this stream. [**getFeature(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getFeature(java.lang.String,%20java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**getFeature(String)**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#getFeature(java.lang.String)) - Method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Get the state of the named feature. [**getFeature(String)**](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html#getFeature(java.lang.String)) - Method in class javax.xml.parsers.[SAXParserFactory](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html) Returns the particular property requested for in the underlying implementation of org.xml.sax.XMLReader. [**getFeature(String)**](http://docs.google.com/javax/xml/transform/TransformerFactory.html#getFeature(java.lang.String)) - Method in class javax.xml.transform.[TransformerFactory](http://docs.google.com/javax/xml/transform/TransformerFactory.html) Look up the value of a feature. [**getFeature(String)**](http://docs.google.com/javax/xml/validation/SchemaFactory.html#getFeature(java.lang.String)) - Method in class javax.xml.validation.[SchemaFactory](http://docs.google.com/javax/xml/validation/SchemaFactory.html) Look up the value of a feature flag. [**getFeature(String)**](http://docs.google.com/javax/xml/validation/Validator.html#getFeature(java.lang.String)) - Method in class javax.xml.validation.[Validator](http://docs.google.com/javax/xml/validation/Validator.html) Look up the value of a feature flag. [**getFeature(String)**](http://docs.google.com/javax/xml/validation/ValidatorHandler.html#getFeature(java.lang.String)) - Method in class javax.xml.validation.[ValidatorHandler](http://docs.google.com/javax/xml/validation/ValidatorHandler.html) Look up the value of a feature flag. [**getFeature(String)**](http://docs.google.com/javax/xml/xpath/XPathFactory.html#getFeature(java.lang.String)) - Method in class javax.xml.xpath.[XPathFactory](http://docs.google.com/javax/xml/xpath/XPathFactory.html) Get the state of the named feature. [**getFeature(String, String)**](http://docs.google.com/org/w3c/dom/DOMImplementation.html#getFeature(java.lang.String,%20java.lang.String)) - Method in interface org.w3c.dom.[DOMImplementation](http://docs.google.com/org/w3c/dom/DOMImplementation.html) This method returns a specialized object which implements the specialized APIs of the specified feature and version, as specified in [DOM Features](http://www.w3.org/TR/2004/REC-DOM-Level-3-Core-20040407/core.html#DOMFeatures). [**getFeature(String, String)**](http://docs.google.com/org/w3c/dom/Node.html#getFeature(java.lang.String,%20java.lang.String)) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) This method returns a specialized object which implements the specialized APIs of the specified feature and version, as specified in . [**getFeature(String)**](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html#getFeature(java.lang.String)) - Method in class org.xml.sax.helpers.[ParserAdapter](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html) Check a parser feature flag. [**getFeature(String)**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#getFeature(java.lang.String)) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Look up the value of a feature. [**getFeature(String)**](http://docs.google.com/org/xml/sax/XMLReader.html#getFeature(java.lang.String)) - Method in interface org.xml.sax.[XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html) Look up the value of a feature flag. [**getFeedResolution(int)**](http://docs.google.com/javax/print/attribute/ResolutionSyntax.html#getFeedResolution(int)) - Method in class javax.print.attribute.[ResolutionSyntax](http://docs.google.com/javax/print/attribute/ResolutionSyntax.html) Returns this resolution attribute's feed direction resolution in the given units. [**getFeedResolutionDphi()**](http://docs.google.com/javax/print/attribute/ResolutionSyntax.html#getFeedResolutionDphi()) - Method in class javax.print.attribute.[ResolutionSyntax](http://docs.google.com/javax/print/attribute/ResolutionSyntax.html) Returns this resolution attribute's feed direction resolution in units of dphi. [**getFetchDirection()**](http://docs.google.com/java/sql/ResultSet.html#getFetchDirection()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the fetch direction for this ResultSet object. [**getFetchDirection()**](http://docs.google.com/java/sql/Statement.html#getFetchDirection()) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Retrieves the direction for fetching rows from database tables that is the default for result sets generated from this Statement object. [**getFetchDirection()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#getFetchDirection()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Retrieves this RowSet object's current setting for the fetch direction. [**getFetchSize()**](http://docs.google.com/java/sql/ResultSet.html#getFetchSize()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the fetch size for this ResultSet object. [**getFetchSize()**](http://docs.google.com/java/sql/Statement.html#getFetchSize()) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Retrieves the number of result set rows that is the default fetch size for ResultSet objects generated from this Statement object. [**getFetchSize()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#getFetchSize()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Returns the fetch size for this RowSet object. [**getField(String)**](http://docs.google.com/java/io/ObjectStreamClass.html#getField(java.lang.String)) - Method in class java.io.[ObjectStreamClass](http://docs.google.com/java/io/ObjectStreamClass.html) Get the field of this class by name. [**getField(String)**](http://docs.google.com/java/lang/Class.html#getField(java.lang.String)) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns a Field object that reflects the specified public member field of the class or interface represented by this Class object. [**getField()**](http://docs.google.com/java/security/spec/EllipticCurve.html#getField()) - Method in class java.security.spec.[EllipticCurve](http://docs.google.com/java/security/spec/EllipticCurve.html) Returns the finite field field that this elliptic curve is over. [**getField()**](http://docs.google.com/java/text/FieldPosition.html#getField()) - Method in class java.text.[FieldPosition](http://docs.google.com/java/text/FieldPosition.html) Retrieves the field identifier. [**getField(DatatypeConstants.Field)**](http://docs.google.com/javax/xml/datatype/Duration.html#getField(javax.xml.datatype.DatatypeConstants.Field)) - Method in class javax.xml.datatype.[Duration](http://docs.google.com/javax/xml/datatype/Duration.html) Gets the value of a field. [**getFieldAttribute()**](http://docs.google.com/java/text/FieldPosition.html#getFieldAttribute()) - Method in class java.text.[FieldPosition](http://docs.google.com/java/text/FieldPosition.html) Returns the field identifier as an attribute constant from one of the Field subclasses. [**getFieldNames()**](http://docs.google.com/javax/management/Descriptor.html#getFieldNames()) - Method in interface javax.management.[Descriptor](http://docs.google.com/javax/management/Descriptor.html) Returns all the field names in the descriptor. [**getFieldNames()**](http://docs.google.com/javax/management/ImmutableDescriptor.html#getFieldNames()) - Method in class javax.management.[ImmutableDescriptor](http://docs.google.com/javax/management/ImmutableDescriptor.html)   [**getFieldNames()**](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html#getFieldNames()) - Method in class javax.management.modelmbean.[DescriptorSupport](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html)   [**getFields()**](http://docs.google.com/java/io/ObjectStreamClass.html#getFields()) - Method in class java.io.[ObjectStreamClass](http://docs.google.com/java/io/ObjectStreamClass.html) Return an array of the fields of this serializable class. [**getFields()**](http://docs.google.com/java/lang/Class.html#getFields()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns an array containing Field objects reflecting all the accessible public fields of the class or interface represented by this Class object. [**getFields()**](http://docs.google.com/javax/management/Descriptor.html#getFields()) - Method in interface javax.management.[Descriptor](http://docs.google.com/javax/management/Descriptor.html) Returns all of the fields contained in this descriptor as a string array. [**getFields()**](http://docs.google.com/javax/management/ImmutableDescriptor.html#getFields()) - Method in class javax.management.[ImmutableDescriptor](http://docs.google.com/javax/management/ImmutableDescriptor.html)   [**getFields()**](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html#getFields()) - Method in class javax.management.modelmbean.[DescriptorSupport](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html)   [**getFields()**](http://docs.google.com/javax/sql/rowset/serial/SerialJavaObject.html#getFields()) - Method in class javax.sql.rowset.serial.[SerialJavaObject](http://docs.google.com/javax/sql/rowset/serial/SerialJavaObject.html) Returns an array of Field objects that contains each field of the object that this helper class is serializing. [**getFields(int)**](http://docs.google.com/javax/swing/text/InternationalFormatter.html#getFields(int)) - Method in class javax.swing.text.[InternationalFormatter](http://docs.google.com/javax/swing/text/InternationalFormatter.html) Returns the Format.Field constants associated with the text at offset. [**getFieldSize()**](http://docs.google.com/java/security/spec/ECField.html#getFieldSize()) - Method in interface java.security.spec.[ECField](http://docs.google.com/java/security/spec/ECField.html) Returns the field size in bits. [**getFieldSize()**](http://docs.google.com/java/security/spec/ECFieldF2m.html#getFieldSize()) - Method in class java.security.spec.[ECFieldF2m](http://docs.google.com/java/security/spec/ECFieldF2m.html) Returns the field size in bits which is m for this characteristic 2 finite field. [**getFieldSize()**](http://docs.google.com/java/security/spec/ECFieldFp.html#getFieldSize()) - Method in class java.security.spec.[ECFieldFp](http://docs.google.com/java/security/spec/ECFieldFp.html) Returns the field size in bits which is size of prime p for this prime finite field. [**getFieldValue(String)**](http://docs.google.com/javax/management/Descriptor.html#getFieldValue(java.lang.String)) - Method in interface javax.management.[Descriptor](http://docs.google.com/javax/management/Descriptor.html) Returns the value for a specific field name, or null if no value is present for that name. [**getFieldValue(String)**](http://docs.google.com/javax/management/ImmutableDescriptor.html#getFieldValue(java.lang.String)) - Method in class javax.management.[ImmutableDescriptor](http://docs.google.com/javax/management/ImmutableDescriptor.html)   [**getFieldValue(String)**](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html#getFieldValue(java.lang.String)) - Method in class javax.management.modelmbean.[DescriptorSupport](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html)   [**getFieldValues(String...)**](http://docs.google.com/javax/management/Descriptor.html#getFieldValues(java.lang.String...)) - Method in interface javax.management.[Descriptor](http://docs.google.com/javax/management/Descriptor.html) Returns all the field values in the descriptor as an array of Objects. [**getFieldValues(String...)**](http://docs.google.com/javax/management/ImmutableDescriptor.html#getFieldValues(java.lang.String...)) - Method in class javax.management.[ImmutableDescriptor](http://docs.google.com/javax/management/ImmutableDescriptor.html)   [**getFieldValues(String...)**](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html#getFieldValues(java.lang.String...)) - Method in class javax.management.modelmbean.[DescriptorSupport](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html)   [**getFile()**](http://docs.google.com/java/awt/FileDialog.html#getFile()) - Method in class java.awt.[FileDialog](http://docs.google.com/java/awt/FileDialog.html) Gets the selected file of this file dialog. [**getFile()**](http://docs.google.com/java/net/URL.html#getFile()) - Method in class java.net.[URL](http://docs.google.com/java/net/URL.html) Gets the file name of this URL. [**getFile()**](http://docs.google.com/javax/activation/FileDataSource.html#getFile()) - Method in class javax.activation.[FileDataSource](http://docs.google.com/javax/activation/FileDataSource.html) Return the File object that corresponds to this FileDataSource. [**getFileChooser()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#getFileChooser()) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**getFileChooserDetailViewIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getFileChooserDetailViewIcon()) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getFileChooserHomeFolderIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getFileChooserHomeFolderIcon()) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getFileChooserListViewIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getFileChooserListViewIcon()) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getFileChooserNewFolderIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getFileChooserNewFolderIcon()) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getFileChooserUpFolderIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getFileChooserUpFolderIcon()) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getFileDescriptor()**](http://docs.google.com/java/net/DatagramSocketImpl.html#getFileDescriptor()) - Method in class java.net.[DatagramSocketImpl](http://docs.google.com/java/net/DatagramSocketImpl.html) Gets the datagram socket file descriptor. [**getFileDescriptor()**](http://docs.google.com/java/net/SocketImpl.html#getFileDescriptor()) - Method in class java.net.[SocketImpl](http://docs.google.com/java/net/SocketImpl.html) Returns the value of this socket's fd field. [**getFileFilter()**](http://docs.google.com/javax/swing/JFileChooser.html#getFileFilter()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns the currently selected file filter. [**getFileForInput(JavaFileManager.Location, String, String)**](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html#getFileForInput(javax.tools.JavaFileManager.Location,%20java.lang.String,%20java.lang.String)) - Method in class javax.tools.[ForwardingJavaFileManager](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html)   [**getFileForInput(JavaFileManager.Location, String, String)**](http://docs.google.com/javax/tools/JavaFileManager.html#getFileForInput(javax.tools.JavaFileManager.Location,%20java.lang.String,%20java.lang.String)) - Method in interface javax.tools.[JavaFileManager](http://docs.google.com/javax/tools/JavaFileManager.html) Gets a [file object](http://docs.google.com/javax/tools/FileObject.html) for input representing the specified [relative name](http://docs.google.com/javax/tools/JavaFileManager.html#relative_name) in the specified package in the given location. [**getFileForOutput(JavaFileManager.Location, String, String, FileObject)**](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html#getFileForOutput(javax.tools.JavaFileManager.Location,%20java.lang.String,%20java.lang.String,%20javax.tools.FileObject)) - Method in class javax.tools.[ForwardingJavaFileManager](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html)   [**getFileForOutput(JavaFileManager.Location, String, String, FileObject)**](http://docs.google.com/javax/tools/JavaFileManager.html#getFileForOutput(javax.tools.JavaFileManager.Location,%20java.lang.String,%20java.lang.String,%20javax.tools.FileObject)) - Method in interface javax.tools.[JavaFileManager](http://docs.google.com/javax/tools/JavaFileManager.html) Gets a [file object](http://docs.google.com/javax/tools/FileObject.html) for output representing the specified [relative name](http://docs.google.com/javax/tools/JavaFileManager.html#relative_name) in the specified package in the given location. [**getFileName()**](http://docs.google.com/java/awt/JobAttributes.html#getFileName()) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Specifies the file name for the output file for jobs using these attributes. [**getFileName()**](http://docs.google.com/java/lang/StackTraceElement.html#getFileName()) - Method in class java.lang.[StackTraceElement](http://docs.google.com/java/lang/StackTraceElement.html) Returns the name of the source file containing the execution point represented by this stack trace element. [**getFileName()**](http://docs.google.com/javax/script/ScriptException.html#getFileName()) - Method in exception javax.script.[ScriptException](http://docs.google.com/javax/script/ScriptException.html) Get the source of the script causing the error. [**getFileName()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#getFileName()) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**getFileName()**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html#getFileName()) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html)   [**getFilenameFilter()**](http://docs.google.com/java/awt/FileDialog.html#getFilenameFilter()) - Method in class java.awt.[FileDialog](http://docs.google.com/java/awt/FileDialog.html) Determines this file dialog's filename filter. [**getFileNameMap()**](http://docs.google.com/java/net/URLConnection.html#getFileNameMap()) - Static method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Loads filename map (a mimetable) from a data file. [**getFilePointer()**](http://docs.google.com/java/io/RandomAccessFile.html#getFilePointer()) - Method in class java.io.[RandomAccessFile](http://docs.google.com/java/io/RandomAccessFile.html) Returns the current offset in this file. [**getFiler()**](http://docs.google.com/javax/annotation/processing/ProcessingEnvironment.html#getFiler()) - Method in interface javax.annotation.processing.[ProcessingEnvironment](http://docs.google.com/javax/annotation/processing/ProcessingEnvironment.html) Returns the filer used to create new source, class, or auxiliary files. [**getFiles(File, boolean)**](http://docs.google.com/javax/swing/filechooser/FileSystemView.html#getFiles(java.io.File,%20boolean)) - Method in class javax.swing.filechooser.[FileSystemView](http://docs.google.com/javax/swing/filechooser/FileSystemView.html) Gets the list of shown (i.e. [**getFiles()**](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html#getFiles()) - Method in class javax.swing.plaf.basic.[BasicDirectoryModel](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html)   [**getFileSelectionMode()**](http://docs.google.com/javax/swing/JFileChooser.html#getFileSelectionMode()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns the current file-selection mode. [**getFileSuffixes()**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#getFileSuffixes()) - Method in class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) Returns an array of Strings containing a list of file suffixes associated with the formats that are generally usable by the ImageReader or ImageWriter implementation associated with this service provider. [**getFileSystemView()**](http://docs.google.com/javax/swing/filechooser/FileSystemView.html#getFileSystemView()) - Static method in class javax.swing.filechooser.[FileSystemView](http://docs.google.com/javax/swing/filechooser/FileSystemView.html)   [**getFileSystemView()**](http://docs.google.com/javax/swing/JFileChooser.html#getFileSystemView()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns the file system view. [**getFileView()**](http://docs.google.com/javax/swing/JFileChooser.html#getFileView()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns the current file view. [**getFileView(JFileChooser)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#getFileView(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**getFileView(JFileChooser)**](http://docs.google.com/javax/swing/plaf/FileChooserUI.html#getFileView(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.[FileChooserUI](http://docs.google.com/javax/swing/plaf/FileChooserUI.html)   [**getFileView(JFileChooser)**](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html#getFileView(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.multi.[MultiFileChooserUI](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html) Invokes the getFileView method on each UI handled by this object. [**getFillsViewportHeight()**](http://docs.google.com/javax/swing/JTable.html#getFillsViewportHeight()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns whether or not this table is always made large enough to fill the height of an enclosing viewport. [**getFilter()**](http://docs.google.com/java/util/logging/Handler.html#getFilter()) - Method in class java.util.logging.[Handler](http://docs.google.com/java/util/logging/Handler.html) Get the current Filter for this Handler. [**getFilter()**](http://docs.google.com/java/util/logging/Logger.html#getFilter()) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Get the current filter for this Logger. [**getFilter()**](http://docs.google.com/javax/sql/rowset/FilteredRowSet.html#getFilter()) - Method in interface javax.sql.rowset.[FilteredRowSet](http://docs.google.com/javax/sql/rowset/FilteredRowSet.html) Retrieves the active filter for this FilteredRowSet object. [**getFilter()**](http://docs.google.com/javax/xml/crypto/dsig/spec/XPathType.html#getFilter()) - Method in class javax.xml.crypto.dsig.spec.[XPathType](http://docs.google.com/javax/xml/crypto/dsig/spec/XPathType.html) Returns the filter operation. [**getFilter()**](http://docs.google.com/org/w3c/dom/ls/LSParser.html#getFilter()) - Method in interface org.w3c.dom.ls.[LSParser](http://docs.google.com/org/w3c/dom/ls/LSParser.html) When a filter is provided, the implementation will call out to the filter as it is constructing the DOM tree structure. [**getFilter()**](http://docs.google.com/org/w3c/dom/ls/LSSerializer.html#getFilter()) - Method in interface org.w3c.dom.ls.[LSSerializer](http://docs.google.com/org/w3c/dom/ls/LSSerializer.html) When the application provides a filter, the serializer will call out to the filter before serializing each Node. [**getFilterInstance(ImageConsumer)**](http://docs.google.com/java/awt/image/ImageFilter.html#getFilterInstance(java.awt.image.ImageConsumer)) - Method in class java.awt.image.[ImageFilter](http://docs.google.com/java/awt/image/ImageFilter.html) Returns a unique instance of an ImageFilter object which will actually perform the filtering for the specified ImageConsumer. [**getFirst()**](http://docs.google.com/java/util/ArrayDeque.html#getFirst()) - Method in class java.util.[ArrayDeque](http://docs.google.com/java/util/ArrayDeque.html)   [**getFirst()**](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html#getFirst()) - Method in class java.util.concurrent.[LinkedBlockingDeque](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html)   [**getFirst()**](http://docs.google.com/java/util/Deque.html#getFirst()) - Method in interface java.util.[Deque](http://docs.google.com/java/util/Deque.html) Retrieves, but does not remove, the first element of this deque. [**getFirst()**](http://docs.google.com/java/util/LinkedList.html#getFirst()) - Method in class java.util.[LinkedList](http://docs.google.com/java/util/LinkedList.html) Returns the first element in this list. [**getFirstChild()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getFirstChild()) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Returns the first child of this node, or null if the node has no children. [**getFirstChild()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getFirstChild()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns this node's first child. [**getFirstChild()**](http://docs.google.com/org/w3c/dom/Node.html#getFirstChild()) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The first child of this node. [**getFirstColumn()**](http://docs.google.com/javax/accessibility/AccessibleTableModelChange.html#getFirstColumn()) - Method in interface javax.accessibility.[AccessibleTableModelChange](http://docs.google.com/javax/accessibility/AccessibleTableModelChange.html) Returns the first column that changed. [**getFirstColumn()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableModelChange.html#getFirstColumn()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableModelChange](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableModelChange.html)   [**getFirstComponent(Container)**](http://docs.google.com/java/awt/ContainerOrderFocusTraversalPolicy.html#getFirstComponent(java.awt.Container)) - Method in class java.awt.[ContainerOrderFocusTraversalPolicy](http://docs.google.com/java/awt/ContainerOrderFocusTraversalPolicy.html) Returns the first Component in the traversal cycle. [**getFirstComponent(Container)**](http://docs.google.com/java/awt/FocusTraversalPolicy.html#getFirstComponent(java.awt.Container)) - Method in class java.awt.[FocusTraversalPolicy](http://docs.google.com/java/awt/FocusTraversalPolicy.html) Returns the first Component in the traversal cycle. [**getFirstComponent(Container)**](http://docs.google.com/javax/swing/DefaultFocusManager.html#getFirstComponent(java.awt.Container)) - Method in class javax.swing.[DefaultFocusManager](http://docs.google.com/javax/swing/DefaultFocusManager.html)   [**getFirstComponent(Container)**](http://docs.google.com/javax/swing/LayoutFocusTraversalPolicy.html#getFirstComponent(java.awt.Container)) - Method in class javax.swing.[LayoutFocusTraversalPolicy](http://docs.google.com/javax/swing/LayoutFocusTraversalPolicy.html) Returns the first Component in the traversal cycle. [**getFirstComponent(Container)**](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html#getFirstComponent(java.awt.Container)) - Method in class javax.swing.[SortingFocusTraversalPolicy](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html) Returns the first Component in the traversal cycle. [**getFirstDayOfWeek()**](http://docs.google.com/java/util/Calendar.html#getFirstDayOfWeek()) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Gets what the first day of the week is; e.g., SUNDAY in the U.S., MONDAY in France. [**getFirstIndex()**](http://docs.google.com/javax/swing/event/ListSelectionEvent.html#getFirstIndex()) - Method in class javax.swing.event.[ListSelectionEvent](http://docs.google.com/javax/swing/event/ListSelectionEvent.html) Returns the index of the first row whose selection may have changed. [**getFirstLeaf()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getFirstLeaf()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Finds and returns the first leaf that is a descendant of this node -- either this node or its first child's first leaf. [**getFirstLineIndent(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#getFirstLineIndent(javax.swing.text.AttributeSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Gets the first line indent setting. [**getFirstQueuedThread()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html#getFirstQueuedThread()) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html) Returns the first (longest-waiting) thread in the queue, or null if no threads are currently queued. [**getFirstQueuedThread()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html#getFirstQueuedThread()) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html) Returns the first (longest-waiting) thread in the queue, or null if no threads are currently queued. [**getFirstRow()**](http://docs.google.com/javax/accessibility/AccessibleTableModelChange.html#getFirstRow()) - Method in interface javax.accessibility.[AccessibleTableModelChange](http://docs.google.com/javax/accessibility/AccessibleTableModelChange.html) Returns the first row that changed. [**getFirstRow()**](http://docs.google.com/javax/swing/event/TableModelEvent.html#getFirstRow()) - Method in class javax.swing.event.[TableModelEvent](http://docs.google.com/javax/swing/event/TableModelEvent.html) Returns the first row that changed. [**getFirstRow()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableModelChange.html#getFirstRow()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableModelChange](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableModelChange.html)   [**getFirstVisibleIndex()**](http://docs.google.com/javax/swing/JList.html#getFirstVisibleIndex()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the smallest list index that is currently visible. [**getFixedCellHeight()**](http://docs.google.com/javax/swing/JList.html#getFixedCellHeight()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the value of the fixedCellHeight property. [**getFixedCellWidth()**](http://docs.google.com/javax/swing/JList.html#getFixedCellWidth()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the value of the fixedCellWidth property. [**getFixedRate(Integer)**](http://docs.google.com/javax/management/timer/Timer.html#getFixedRate(java.lang.Integer)) - Method in class javax.management.timer.[Timer](http://docs.google.com/javax/management/timer/Timer.html) Gets a copy of the flag indicating whether a periodic notification is executed at *fixed-delay* or at *fixed-rate*. [**getFixedRate(Integer)**](http://docs.google.com/javax/management/timer/TimerMBean.html#getFixedRate(java.lang.Integer)) - Method in interface javax.management.timer.[TimerMBean](http://docs.google.com/javax/management/timer/TimerMBean.html) Gets a copy of the flag indicating whether a periodic notification is executed at *fixed-delay* or at *fixed-rate*. [**getFlags()**](http://docs.google.com/java/util/DuplicateFormatFlagsException.html#getFlags()) - Method in exception java.util.[DuplicateFormatFlagsException](http://docs.google.com/java/util/DuplicateFormatFlagsException.html) Returns the set of flags which contains a duplicate flag. [**getFlags()**](http://docs.google.com/java/util/FormatFlagsConversionMismatchException.html#getFlags()) - Method in exception java.util.[FormatFlagsConversionMismatchException](http://docs.google.com/java/util/FormatFlagsConversionMismatchException.html) Returns the incompatible flag. [**getFlags()**](http://docs.google.com/java/util/IllegalFormatFlagsException.html#getFlags()) - Method in exception java.util.[IllegalFormatFlagsException](http://docs.google.com/java/util/IllegalFormatFlagsException.html) Returns the set of flags which contains an illegal combination. [**getFlags()**](http://docs.google.com/java/util/UnknownFormatFlagsException.html#getFlags()) - Method in exception java.util.[UnknownFormatFlagsException](http://docs.google.com/java/util/UnknownFormatFlagsException.html) Returns the set of flags which contains an unknown flag. [**getFlags()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#getFlags()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Returns the flags associated with this ticket. [**getFlatness(double, double, double, double, double, double, double, double)**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#getFlatness(double,%20double,%20double,%20double,%20double,%20double,%20double,%20double)) - Static method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Returns the flatness of the cubic curve specified by the indicated control points. [**getFlatness(double[], int)**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#getFlatness(double%5B%5D,%20int)) - Static method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Returns the flatness of the cubic curve specified by the control points stored in the indicated array at the indicated index. [**getFlatness()**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#getFlatness()) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Returns the flatness of this curve. [**getFlatness()**](http://docs.google.com/java/awt/geom/FlatteningPathIterator.html#getFlatness()) - Method in class java.awt.geom.[FlatteningPathIterator](http://docs.google.com/java/awt/geom/FlatteningPathIterator.html) Returns the flatness of this iterator. [**getFlatness(double, double, double, double, double, double)**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#getFlatness(double,%20double,%20double,%20double,%20double,%20double)) - Static method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Returns the flatness, or maximum distance of a control point from the line connecting the end points, of the quadratic curve specified by the indicated control points. [**getFlatness(double[], int)**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#getFlatness(double%5B%5D,%20int)) - Static method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Returns the flatness, or maximum distance of a control point from the line connecting the end points, of the quadratic curve specified by the control points stored in the indicated array at the indicated index. [**getFlatness()**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#getFlatness()) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Returns the flatness, or maximum distance of a control point from the line connecting the end points, of this QuadCurve2D. [**getFlatnessSq(double, double, double, double, double, double, double, double)**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#getFlatnessSq(double,%20double,%20double,%20double,%20double,%20double,%20double,%20double)) - Static method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Returns the square of the flatness of the cubic curve specified by the indicated control points. [**getFlatnessSq(double[], int)**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#getFlatnessSq(double%5B%5D,%20int)) - Static method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Returns the square of the flatness of the cubic curve specified by the control points stored in the indicated array at the indicated index. [**getFlatnessSq()**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#getFlatnessSq()) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Returns the square of the flatness of this curve. [**getFlatnessSq(double, double, double, double, double, double)**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#getFlatnessSq(double,%20double,%20double,%20double,%20double,%20double)) - Static method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Returns the square of the flatness, or maximum distance of a control point from the line connecting the end points, of the quadratic curve specified by the indicated control points. [**getFlatnessSq(double[], int)**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#getFlatnessSq(double%5B%5D,%20int)) - Static method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Returns the square of the flatness, or maximum distance of a control point from the line connecting the end points, of the quadratic curve specified by the control points stored in the indicated array at the indicated index. [**getFlatnessSq()**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#getFlatnessSq()) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Returns the square of the flatness, or maximum distance of a control point from the line connecting the end points, of this QuadCurve2D. [**getFlavorListeners()**](http://docs.google.com/java/awt/datatransfer/Clipboard.html#getFlavorListeners()) - Method in class java.awt.datatransfer.[Clipboard](http://docs.google.com/java/awt/datatransfer/Clipboard.html) Returns an array of all the FlavorListeners currently registered on this Clipboard. [**getFlavorMap()**](http://docs.google.com/java/awt/dnd/DragSource.html#getFlavorMap()) - Method in class java.awt.dnd.[DragSource](http://docs.google.com/java/awt/dnd/DragSource.html) This method returns the FlavorMap for this DragSource. [**getFlavorMap()**](http://docs.google.com/java/awt/dnd/DropTarget.html#getFlavorMap()) - Method in class java.awt.dnd.[DropTarget](http://docs.google.com/java/awt/dnd/DropTarget.html) Gets the FlavorMap associated with this DropTarget. [**getFlavorsForNative(String)**](http://docs.google.com/java/awt/datatransfer/FlavorTable.html#getFlavorsForNative(java.lang.String)) - Method in interface java.awt.datatransfer.[FlavorTable](http://docs.google.com/java/awt/datatransfer/FlavorTable.html) Returns a List of DataFlavors to which the specified String corresponds. [**getFlavorsForNative(String)**](http://docs.google.com/java/awt/datatransfer/SystemFlavorMap.html#getFlavorsForNative(java.lang.String)) - Method in class java.awt.datatransfer.[SystemFlavorMap](http://docs.google.com/java/awt/datatransfer/SystemFlavorMap.html) Returns a List of DataFlavors to which the specified String native can be translated by the data transfer subsystem. [**getFlavorsForNatives(String[])**](http://docs.google.com/java/awt/datatransfer/FlavorMap.html#getFlavorsForNatives(java.lang.String%5B%5D)) - Method in interface java.awt.datatransfer.[FlavorMap](http://docs.google.com/java/awt/datatransfer/FlavorMap.html) Returns a Map of the specified String natives to their corresponding DataFlavor. [**getFlavorsForNatives(String[])**](http://docs.google.com/java/awt/datatransfer/SystemFlavorMap.html#getFlavorsForNatives(java.lang.String%5B%5D)) - Method in class java.awt.datatransfer.[SystemFlavorMap](http://docs.google.com/java/awt/datatransfer/SystemFlavorMap.html) Returns a Map of the specified String natives to their most preferred DataFlavor. [**getFlipContents()**](http://docs.google.com/java/awt/BufferCapabilities.html#getFlipContents()) - Method in class java.awt.[BufferCapabilities](http://docs.google.com/java/awt/BufferCapabilities.html)   [**getFloat(Object, int)**](http://docs.google.com/java/lang/reflect/Array.html#getFloat(java.lang.Object,%20int)) - Static method in class java.lang.reflect.[Array](http://docs.google.com/java/lang/reflect/Array.html) Returns the value of the indexed component in the specified array object, as a float. [**getFloat(Object)**](http://docs.google.com/java/lang/reflect/Field.html#getFloat(java.lang.Object)) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Gets the value of a static or instance field of type float or of another primitive type convertible to type float via a widening conversion. [**getFloat()**](http://docs.google.com/java/nio/ByteBuffer.html#getFloat()) - Method in class java.nio.[ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) Relative *get* method for reading a float value. [**getFloat(int)**](http://docs.google.com/java/nio/ByteBuffer.html#getFloat(int)) - Method in class java.nio.[ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) Absolute *get* method for reading a float value. [**getFloat(int)**](http://docs.google.com/java/sql/CallableStatement.html#getFloat(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC FLOAT parameter as a float in the Java programming language. [**getFloat(String)**](http://docs.google.com/java/sql/CallableStatement.html#getFloat(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC FLOAT parameter as a float in the Java programming language. [**getFloat(int)**](http://docs.google.com/java/sql/ResultSet.html#getFloat(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a float in the Java programming language. [**getFloat(String)**](http://docs.google.com/java/sql/ResultSet.html#getFloat(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a float in the Java programming language. [**getFloat(String, float)**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#getFloat(java.lang.String,%20float)) - Method in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) Implements the getFloat method as per the specification in [Preferences.getFloat(String,float)](http://docs.google.com/java/util/prefs/Preferences.html#getFloat(java.lang.String,%20float)). [**getFloat(String, float)**](http://docs.google.com/java/util/prefs/Preferences.html#getFloat(java.lang.String,%20float)) - Method in class java.util.prefs.[Preferences](http://docs.google.com/java/util/prefs/Preferences.html) Returns the float value represented by the string associated with the specified key in this preference node. [**getFloatingColor()**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#getFloatingColor()) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html) Gets the color displayed when over a floating area [**getFloatParameter(int)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#getFloatParameter(int)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) A convenience method to return a parameter as a float. [**getFlowAxis()**](http://docs.google.com/javax/swing/text/FlowView.html#getFlowAxis()) - Method in class javax.swing.text.[FlowView](http://docs.google.com/javax/swing/text/FlowView.html) Fetches the axis along which views should be flowed. [**getFlowSpan(int)**](http://docs.google.com/javax/swing/text/FlowView.html#getFlowSpan(int)) - Method in class javax.swing.text.[FlowView](http://docs.google.com/javax/swing/text/FlowView.html) Fetch the constraining span to flow against for the given child index. [**getFlowSpan(int)**](http://docs.google.com/javax/swing/text/ParagraphView.html#getFlowSpan(int)) - Method in class javax.swing.text.[ParagraphView](http://docs.google.com/javax/swing/text/ParagraphView.html) Fetches the constraining span to flow against for the given child index. [**getFlowStart(int)**](http://docs.google.com/javax/swing/text/FlowView.html#getFlowStart(int)) - Method in class javax.swing.text.[FlowView](http://docs.google.com/javax/swing/text/FlowView.html) Fetch the location along the flow axis that the flow span will start at. [**getFlowStart(int)**](http://docs.google.com/javax/swing/text/ParagraphView.html#getFlowStart(int)) - Method in class javax.swing.text.[ParagraphView](http://docs.google.com/javax/swing/text/ParagraphView.html) Fetches the location along the flow axis that the flow span will start at. [**getFlushedPosition()**](http://docs.google.com/javax/imageio/stream/ImageInputStream.html#getFlushedPosition()) - Method in interface javax.imageio.stream.[ImageInputStream](http://docs.google.com/javax/imageio/stream/ImageInputStream.html) Returns the earliest position in the stream to which seeking may be performed. [**getFlushedPosition()**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#getFlushedPosition()) - Method in class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html)   [**getFocusableWindowState()**](http://docs.google.com/java/awt/Window.html#getFocusableWindowState()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Returns whether this Window can become the focused Window if it meets the other requirements outlined in isFocusableWindow. [**getFocusAccelerator()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getFocusAccelerator()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Returns the key accelerator that will cause the receiving text component to get the focus. [**getFocusColor()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getFocusColor()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**getFocusColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalButtonUI.html#getFocusColor()) - Method in class javax.swing.plaf.metal.[MetalButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalButtonUI.html)   [**getFocusColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getFocusColor()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the focus color of the current theme. [**getFocusColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalRadioButtonUI.html#getFocusColor()) - Method in class javax.swing.plaf.metal.[MetalRadioButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalRadioButtonUI.html)   [**getFocusColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getFocusColor()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the focus color. [**getFocusColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalToggleButtonUI.html#getFocusColor()) - Method in class javax.swing.plaf.metal.[MetalToggleButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalToggleButtonUI.html)   [**getFocusCycleRootAncestor()**](http://docs.google.com/java/awt/Component.html#getFocusCycleRootAncestor()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns the Container which is the focus cycle root of this Component's focus traversal cycle. [**getFocusCycleRootAncestor()**](http://docs.google.com/java/awt/Window.html#getFocusCycleRootAncestor()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Always returns null because Windows have no ancestors; they represent the top of the Component hierarchy. [**getFocusCycleRootAncestor()**](http://docs.google.com/javax/swing/JInternalFrame.html#getFocusCycleRootAncestor()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Always returns null because JInternalFrames must always be roots of a focus traversal cycle. [**getFocusedComponent()**](http://docs.google.com/javax/swing/text/TextAction.html#getFocusedComponent()) - Method in class javax.swing.text.[TextAction](http://docs.google.com/javax/swing/text/TextAction.html) Fetches the text component that currently has focus. [**getFocusedWindow()**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getFocusedWindow()) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Returns the focused Window, if the focused Window is in the same context as the calling thread. [**getFocusIndex()**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getFocusIndex()) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html) Returns the index of the tab that has focus. [**getFocusListeners()**](http://docs.google.com/java/awt/Component.html#getFocusListeners()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns an array of all the focus listeners registered on this component. [**getFocusLostBehavior()**](http://docs.google.com/javax/swing/JFormattedTextField.html#getFocusLostBehavior()) - Method in class javax.swing.[JFormattedTextField](http://docs.google.com/javax/swing/JFormattedTextField.html) Returns the behavior when focus is lost. [**getFocusOwner()**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getFocusOwner()) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Returns the focus owner, if the focus owner is in the same context as the calling thread. [**getFocusOwner()**](http://docs.google.com/java/awt/Window.html#getFocusOwner()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Returns the child Component of this Window that has focus if this Window is focused; returns null otherwise. [**getFocusOwner()**](http://docs.google.com/javax/swing/JInternalFrame.html#getFocusOwner()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) If this JInternalFrame is active, returns the child that has focus. [**getFocusPoint()**](http://docs.google.com/java/awt/RadialGradientPaint.html#getFocusPoint()) - Method in class java.awt.[RadialGradientPaint](http://docs.google.com/java/awt/RadialGradientPaint.html) Returns a copy of the end point of the gradient axis. [**getFocusTraversalKeys(int)**](http://docs.google.com/java/awt/Component.html#getFocusTraversalKeys(int)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns the Set of focus traversal keys for a given traversal operation for this Component. [**getFocusTraversalKeys(int)**](http://docs.google.com/java/awt/Container.html#getFocusTraversalKeys(int)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Returns the Set of focus traversal keys for a given traversal operation for this Container. [**getFocusTraversalKeys(int)**](http://docs.google.com/java/awt/Window.html#getFocusTraversalKeys(int)) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Gets a focus traversal key for this Window. [**getFocusTraversalKeysEnabled()**](http://docs.google.com/java/awt/Component.html#getFocusTraversalKeysEnabled()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns whether focus traversal keys are enabled for this Component. [**getFocusTraversalPolicy()**](http://docs.google.com/java/awt/Container.html#getFocusTraversalPolicy()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Returns the focus traversal policy that will manage keyboard traversal of this Container's children, or null if this Container is not a focus cycle root. [**getFollowRedirects()**](http://docs.google.com/java/net/HttpURLConnection.html#getFollowRedirects()) - Static method in class java.net.[HttpURLConnection](http://docs.google.com/java/net/HttpURLConnection.html) Returns a boolean indicating whether or not HTTP redirects (3xx) should be automatically followed. [**getFont()**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#getFont()) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Gets the Font of this object. [**getFont()**](http://docs.google.com/java/awt/Component.html#getFont()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets the font of this component. [**getFont(Map<? extends AttributedCharacterIterator.Attribute, ?>)**](http://docs.google.com/java/awt/Font.html#getFont(java.util.Map)) - Static method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns a Font appropriate to the attributes. [**getFont(String)**](http://docs.google.com/java/awt/Font.html#getFont(java.lang.String)) - Static method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns a Font object from the system properties list. [**getFont(String, Font)**](http://docs.google.com/java/awt/Font.html#getFont(java.lang.String,%20java.awt.Font)) - Static method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Gets the specified Font from the system properties list. [**getFont()**](http://docs.google.com/java/awt/font/GlyphVector.html#getFont()) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns the Font associated with this GlyphVector. [**getFont()**](http://docs.google.com/java/awt/FontMetrics.html#getFont()) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Gets the Font described by this FontMetrics object. [**getFont()**](http://docs.google.com/java/awt/Graphics.html#getFont()) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Gets the current font. [**getFont()**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#getFont()) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Get the Font of this object. [**getFont()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getFont()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Gets the Font of this object. [**getFont()**](http://docs.google.com/java/awt/MenuComponent.html#getFont()) - Method in class java.awt.[MenuComponent](http://docs.google.com/java/awt/MenuComponent.html) Gets the font used for this menu component. [**getFont()**](http://docs.google.com/java/awt/MenuContainer.html#getFont()) - Method in interface java.awt.[MenuContainer](http://docs.google.com/java/awt/MenuContainer.html)   [**getFont()**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#getFont()) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Gets the Font of this object. [**getFont(Component)**](http://docs.google.com/javax/swing/border/TitledBorder.html#getFont(java.awt.Component)) - Method in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html)   [**getFont()**](http://docs.google.com/javax/swing/DebugGraphics.html#getFont()) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Returns the Font used for text drawing operations. [**getFont()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getFont()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getFont()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getFont()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Gets the Font of this object. [**getFont()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getFont()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html)   [**getFont(SynthContext)**](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html#getFont(javax.swing.plaf.synth.SynthContext)) - Method in class javax.swing.plaf.synth.[SynthStyle](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html) Returns the Font for the specified state. [**getFont()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getFont()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getFont(AttributeSet)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html#getFont(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[DefaultStyledDocument](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html) Gets the font from an attribute set. [**getFont()**](http://docs.google.com/javax/swing/text/GlyphView.html#getFont()) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Fetch the font that the glyphs should be based upon. [**getFont(AttributeSet)**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#getFont(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) Fetches the font to use for the given set of attributes. [**getFont()**](http://docs.google.com/javax/swing/text/LabelView.html#getFont()) - Method in class javax.swing.text.[LabelView](http://docs.google.com/javax/swing/text/LabelView.html) Fetches the font that the glyphs should be based upon. [**getFont(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleContext.html#getFont(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[StyleContext](http://docs.google.com/javax/swing/text/StyleContext.html) Gets the font from an attribute set. [**getFont(String, int, int)**](http://docs.google.com/javax/swing/text/StyleContext.html#getFont(java.lang.String,%20int,%20int)) - Method in class javax.swing.text.[StyleContext](http://docs.google.com/javax/swing/text/StyleContext.html) Gets a new font. [**getFont(AttributeSet)**](http://docs.google.com/javax/swing/text/StyledDocument.html#getFont(javax.swing.text.AttributeSet)) - Method in interface javax.swing.text.[StyledDocument](http://docs.google.com/javax/swing/text/StyledDocument.html) Takes a set of attributes and turn it into a font specification. [**getFont()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.DefaultTextField.html#getFont()) - Method in class javax.swing.tree.[DefaultTreeCellEditor.DefaultTextField](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.DefaultTextField.html)   [**getFont()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#getFont()) - Method in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) Gets the font used for editing. [**getFont()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#getFont()) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Gets the font of this component. [**getFont(Object)**](http://docs.google.com/javax/swing/UIDefaults.html#getFont(java.lang.Object)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) If the value of key is a Font return it, otherwise return null. [**getFont(Object, Locale)**](http://docs.google.com/javax/swing/UIDefaults.html#getFont(java.lang.Object,%20java.util.Locale)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) If the value of key for the given Locale is a Font return it, otherwise return null. [**getFont(Object)**](http://docs.google.com/javax/swing/UIManager.html#getFont(java.lang.Object)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns a font from the defaults. [**getFont(Object, Locale)**](http://docs.google.com/javax/swing/UIManager.html#getFont(java.lang.Object,%20java.util.Locale)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns a font from the defaults that is appropriate for the given locale. [**getFontFamily(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#getFontFamily(javax.swing.text.AttributeSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Gets the font family setting from the attribute list. [**getFontForState(SynthContext)**](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html#getFontForState(javax.swing.plaf.synth.SynthContext)) - Method in class javax.swing.plaf.synth.[SynthStyle](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html) Returns the font for the specified state. [**getFontList()**](http://docs.google.com/java/awt/Toolkit.html#getFontList()) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) **Deprecated.** *see* [*GraphicsEnvironment.getAvailableFontFamilyNames()*](http://docs.google.com/java/awt/GraphicsEnvironment.html#getAvailableFontFamilyNames()) [**getFontMetrics(Font)**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#getFontMetrics(java.awt.Font)) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Gets the FontMetrics of this object. [**getFontMetrics(Font)**](http://docs.google.com/java/awt/Component.html#getFontMetrics(java.awt.Font)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets the font metrics for the specified font. [**getFontMetrics()**](http://docs.google.com/java/awt/Graphics.html#getFontMetrics()) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Gets the font metrics of the current font. [**getFontMetrics(Font)**](http://docs.google.com/java/awt/Graphics.html#getFontMetrics(java.awt.Font)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Gets the font metrics for the specified font. [**getFontMetrics(Font)**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#getFontMetrics(java.awt.Font)) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Get the FontMetrics of this object. [**getFontMetrics(Font)**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getFontMetrics(java.awt.Font)) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Gets the FontMetrics of this object. [**getFontMetrics(Font)**](http://docs.google.com/java/awt/Toolkit.html#getFontMetrics(java.awt.Font)) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) **Deprecated.** *As of JDK version 1.2, replaced by the Font method getLineMetrics.* [**getFontMetrics(Font)**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#getFontMetrics(java.awt.Font)) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Gets the FontMetrics of this object. [**getFontMetrics()**](http://docs.google.com/javax/swing/DebugGraphics.html#getFontMetrics()) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.getFontMetrics. [**getFontMetrics(Font)**](http://docs.google.com/javax/swing/DebugGraphics.html#getFontMetrics(java.awt.Font)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.getFontMetrics. [**getFontMetrics(Font)**](http://docs.google.com/javax/swing/JComponent.html#getFontMetrics(java.awt.Font)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Gets the FontMetrics for the specified Font. [**getFontMetrics(Font)**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getFontMetrics(java.awt.Font)) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getFontMetrics(Font)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getFontMetrics(java.awt.Font)) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Gets the FontMetrics of this object. [**getFontMetrics(Font)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getFontMetrics(java.awt.Font)) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html)   [**getFontMetrics()**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getFontMetrics()) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getFontMetrics(Font)**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getFontMetrics(java.awt.Font)) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getFontMetrics()**](http://docs.google.com/javax/swing/text/FieldView.html#getFontMetrics()) - Method in class javax.swing.text.[FieldView](http://docs.google.com/javax/swing/text/FieldView.html) Fetches the font metrics associated with the component hosting this view. [**getFontMetrics()**](http://docs.google.com/javax/swing/text/LabelView.html#getFontMetrics()) - Method in class javax.swing.text.[LabelView](http://docs.google.com/javax/swing/text/LabelView.html) **Deprecated.** *FontMetrics are not used for glyph rendering when running in the JDK.* [**getFontMetrics(Font)**](http://docs.google.com/javax/swing/text/StyleContext.html#getFontMetrics(java.awt.Font)) - Method in class javax.swing.text.[StyleContext](http://docs.google.com/javax/swing/text/StyleContext.html) Returns font metrics for a font. [**getFontName()**](http://docs.google.com/java/awt/Font.html#getFontName()) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns the font face name of this Font. [**getFontName(Locale)**](http://docs.google.com/java/awt/Font.html#getFontName(java.util.Locale)) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns the font face name of the Font, localized for the specified locale. [**getFontPeer(String, int)**](http://docs.google.com/java/awt/Toolkit.html#getFontPeer(java.lang.String,%20int)) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) **Deprecated.** *see java.awt.GraphicsEnvironment#getAllFonts* [**getFontRenderContext()**](http://docs.google.com/java/awt/font/GlyphVector.html#getFontRenderContext()) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns the [FontRenderContext](http://docs.google.com/java/awt/font/FontRenderContext.html) associated with this GlyphVector. [**getFontRenderContext()**](http://docs.google.com/java/awt/FontMetrics.html#getFontRenderContext()) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Gets the FontRenderContext used by this FontMetrics object to measure text. [**getFontRenderContext()**](http://docs.google.com/java/awt/Graphics2D.html#getFontRenderContext()) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Get the rendering context of the Font within this Graphics2D context. [**getFontSize(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#getFontSize(javax.swing.text.AttributeSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Gets the font size setting from the attribute list. [**getFontTable(int)**](http://docs.google.com/java/awt/font/OpenType.html#getFontTable(int)) - Method in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Returns the table as an array of bytes for a specified tag. [**getFontTable(String)**](http://docs.google.com/java/awt/font/OpenType.html#getFontTable(java.lang.String)) - Method in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Returns the table as an array of bytes for a specified tag. [**getFontTable(int, int, int)**](http://docs.google.com/java/awt/font/OpenType.html#getFontTable(int,%20int,%20int)) - Method in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Returns a subset of the table as an array of bytes for a specified tag. [**getFontTable(String, int, int)**](http://docs.google.com/java/awt/font/OpenType.html#getFontTable(java.lang.String,%20int,%20int)) - Method in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Returns a subset of the table as an array of bytes for a specified tag. [**getFontTableSize(int)**](http://docs.google.com/java/awt/font/OpenType.html#getFontTableSize(int)) - Method in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Returns the size of the table for a specified tag. [**getFontTableSize(String)**](http://docs.google.com/java/awt/font/OpenType.html#getFontTableSize(java.lang.String)) - Method in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Returns the size of the table for a specified tag. [**getForeground()**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#getForeground()) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Gets the foreground color of this object. [**getForeground()**](http://docs.google.com/java/awt/Component.html#getForeground()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets the foreground color of this component. [**getForeground()**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#getForeground()) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Get the foreground color of this object. [**getForeground()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getForeground()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Gets the foreground color of this object. [**getForeground()**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#getForeground()) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Gets the foreground color of this object. [**getForeground()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getForeground()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getForeground()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getForeground()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Gets the foreground color of this object. [**getForeground()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getForeground()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Get the foreground color of this object. [**getForeground()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getForeground()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getForeground(AttributeSet)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html#getForeground(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[DefaultStyledDocument](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html) Gets the foreground color from an attribute set. [**getForeground()**](http://docs.google.com/javax/swing/text/GlyphView.html#getForeground()) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Fetch the foreground color to use to render the glyphs. [**getForeground(AttributeSet)**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#getForeground(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) Takes a set of attributes and turn it into a foreground color specification. [**getForeground()**](http://docs.google.com/javax/swing/text/LabelView.html#getForeground()) - Method in class javax.swing.text.[LabelView](http://docs.google.com/javax/swing/text/LabelView.html) Fetches the foreground color to use to render the glyphs. [**getForeground(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#getForeground(javax.swing.text.AttributeSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Gets the foreground color setting from the attribute list. [**getForeground(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleContext.html#getForeground(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[StyleContext](http://docs.google.com/javax/swing/text/StyleContext.html) Takes a set of attributes and turn it into a foreground color specification. [**getForeground(AttributeSet)**](http://docs.google.com/javax/swing/text/StyledDocument.html#getForeground(javax.swing.text.AttributeSet)) - Method in interface javax.swing.text.[StyledDocument](http://docs.google.com/javax/swing/text/StyledDocument.html) Takes a set of attributes and turn it into a foreground color specification. [**getForegroundAt(int)**](http://docs.google.com/javax/swing/JTabbedPane.html#getForegroundAt(int)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the tab foreground color at index. [**getFormat()**](http://docs.google.com/java/security/Certificate.html#getFormat()) - Method in interface java.security.[Certificate](http://docs.google.com/java/security/Certificate.html) **Deprecated.** Returns the name of the coding format. [**getFormat()**](http://docs.google.com/java/security/Key.html#getFormat()) - Method in interface java.security.[Key](http://docs.google.com/java/security/Key.html) Returns the name of the primary encoding format of this key, or null if this key does not support encoding. [**getFormat()**](http://docs.google.com/java/security/spec/EncodedKeySpec.html#getFormat()) - Method in class java.security.spec.[EncodedKeySpec](http://docs.google.com/java/security/spec/EncodedKeySpec.html) Returns the name of the encoding format associated with this key specification. [**getFormat()**](http://docs.google.com/java/security/spec/PKCS8EncodedKeySpec.html#getFormat()) - Method in class java.security.spec.[PKCS8EncodedKeySpec](http://docs.google.com/java/security/spec/PKCS8EncodedKeySpec.html) Returns the name of the encoding format associated with this key specification. [**getFormat()**](http://docs.google.com/java/security/spec/X509EncodedKeySpec.html#getFormat()) - Method in class java.security.spec.[X509EncodedKeySpec](http://docs.google.com/java/security/spec/X509EncodedKeySpec.html) Returns the name of the encoding format associated with this key specification. [**getFormat()**](http://docs.google.com/javax/crypto/spec/SecretKeySpec.html#getFormat()) - Method in class javax.crypto.spec.[SecretKeySpec](http://docs.google.com/javax/crypto/spec/SecretKeySpec.html) Returns the name of the encoding format for this secret key. [**getFormat()**](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html#getFormat()) - Method in class javax.security.auth.kerberos.[KerberosKey](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html) Returns the name of the encoding format for this secret key. [**getFormat()**](http://docs.google.com/javax/sound/sampled/AudioFileFormat.html#getFormat()) - Method in class javax.sound.sampled.[AudioFileFormat](http://docs.google.com/javax/sound/sampled/AudioFileFormat.html) Obtains the format of the audio data contained in the audio file. [**getFormat()**](http://docs.google.com/javax/sound/sampled/AudioInputStream.html#getFormat()) - Method in class javax.sound.sampled.[AudioInputStream](http://docs.google.com/javax/sound/sampled/AudioInputStream.html) Obtains the audio format of the sound data in this audio input stream. [**getFormat()**](http://docs.google.com/javax/sound/sampled/DataLine.html#getFormat()) - Method in interface javax.sound.sampled.[DataLine](http://docs.google.com/javax/sound/sampled/DataLine.html) Obtains the current format (encoding, sample rate, number of channels, etc.) of the data line's audio data. [**getFormat()**](http://docs.google.com/javax/swing/JSpinner.DateEditor.html#getFormat()) - Method in class javax.swing.[JSpinner.DateEditor](http://docs.google.com/javax/swing/JSpinner.DateEditor.html) Returns the java.text.SimpleDateFormat object the JFormattedTextField uses to parse and format numbers. [**getFormat()**](http://docs.google.com/javax/swing/JSpinner.NumberEditor.html#getFormat()) - Method in class javax.swing.[JSpinner.NumberEditor](http://docs.google.com/javax/swing/JSpinner.NumberEditor.html) Returns the java.text.DecimalFormat object the JFormattedTextField uses to parse and format numbers. [**getFormat()**](http://docs.google.com/javax/swing/text/InternationalFormatter.html#getFormat()) - Method in class javax.swing.text.[InternationalFormatter](http://docs.google.com/javax/swing/text/InternationalFormatter.html) Returns the format that dictates the legal values that can be edited and displayed. [**getFormatId()**](http://docs.google.com/javax/transaction/xa/Xid.html#getFormatId()) - Method in interface javax.transaction.xa.[Xid](http://docs.google.com/javax/transaction/xa/Xid.html) Obtain the format identifier part of the XID. [**getFormatName()**](http://docs.google.com/javax/imageio/ImageReader.html#getFormatName()) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns a String identifying the format of the input source. [**getFormatNames()**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#getFormatNames()) - Method in class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) Returns an array of Strings containing human-readable names for the formats that are generally usable by the ImageReader or ImageWriter implementation associated with this service provider. [**getFormats()**](http://docs.google.com/java/text/ChoiceFormat.html#getFormats()) - Method in class java.text.[ChoiceFormat](http://docs.google.com/java/text/ChoiceFormat.html) Get the formats passed in the constructor. [**getFormats()**](http://docs.google.com/java/text/MessageFormat.html#getFormats()) - Method in class java.text.[MessageFormat](http://docs.google.com/java/text/MessageFormat.html) Gets the formats used for the format elements in the previously set pattern string. [**getFormats(String)**](http://docs.google.com/java/util/ResourceBundle.Control.html#getFormats(java.lang.String)) - Method in class java.util.[ResourceBundle.Control](http://docs.google.com/java/util/ResourceBundle.Control.html) Returns a List of Strings containing formats to be used to load resource bundles for the given baseName. [**getFormats()**](http://docs.google.com/javax/sound/sampled/DataLine.Info.html#getFormats()) - Method in class javax.sound.sampled.[DataLine.Info](http://docs.google.com/javax/sound/sampled/DataLine.Info.html) Obtains a set of audio formats supported by the data line. [**getFormatsByArgumentIndex()**](http://docs.google.com/java/text/MessageFormat.html#getFormatsByArgumentIndex()) - Method in class java.text.[MessageFormat](http://docs.google.com/java/text/MessageFormat.html) Gets the formats used for the values passed into format methods or returned from parse methods. [**getFormatSpecifier()**](http://docs.google.com/java/util/MissingFormatArgumentException.html#getFormatSpecifier()) - Method in exception java.util.[MissingFormatArgumentException](http://docs.google.com/java/util/MissingFormatArgumentException.html) Returns the unmatched format specifier. [**getFormatSpecifier()**](http://docs.google.com/java/util/MissingFormatWidthException.html#getFormatSpecifier()) - Method in exception java.util.[MissingFormatWidthException](http://docs.google.com/java/util/MissingFormatWidthException.html) Returns the format specifier which does not have a width. [**getFormattedTextField()**](http://docs.google.com/javax/swing/JFormattedTextField.AbstractFormatter.html#getFormattedTextField()) - Method in class javax.swing.[JFormattedTextField.AbstractFormatter](http://docs.google.com/javax/swing/JFormattedTextField.AbstractFormatter.html) Returns the current JFormattedTextField the AbstractFormatter is installed on. [**getFormatter()**](http://docs.google.com/java/util/logging/Handler.html#getFormatter()) - Method in class java.util.logging.[Handler](http://docs.google.com/java/util/logging/Handler.html) Return the Formatter for this Handler. [**getFormatter(JFormattedTextField)**](http://docs.google.com/javax/swing/JFormattedTextField.AbstractFormatterFactory.html#getFormatter(javax.swing.JFormattedTextField)) - Method in class javax.swing.[JFormattedTextField.AbstractFormatterFactory](http://docs.google.com/javax/swing/JFormattedTextField.AbstractFormatterFactory.html) Returns an AbstractFormatter that can handle formatting of the passed in JFormattedTextField. [**getFormatter()**](http://docs.google.com/javax/swing/JFormattedTextField.html#getFormatter()) - Method in class javax.swing.[JFormattedTextField](http://docs.google.com/javax/swing/JFormattedTextField.html) Returns the AbstractFormatter that is used to format and parse the current value. [**getFormatter(JFormattedTextField)**](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html#getFormatter(javax.swing.JFormattedTextField)) - Method in class javax.swing.text.[DefaultFormatterFactory](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html) Returns either the default formatter, display formatter, editor formatter or null formatter based on the state of the JFormattedTextField. [**getFormatterFactory()**](http://docs.google.com/javax/swing/JFormattedTextField.html#getFormatterFactory()) - Method in class javax.swing.[JFormattedTextField](http://docs.google.com/javax/swing/JFormattedTextField.html) Returns the current AbstractFormatterFactory. [**getFractionalMetricsHint()**](http://docs.google.com/java/awt/font/FontRenderContext.html#getFractionalMetricsHint()) - Method in class java.awt.font.[FontRenderContext](http://docs.google.com/java/awt/font/FontRenderContext.html) Return the text fractional metrics rendering mode hint used in this FontRenderContext. [**getFractionalSecond()**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#getFractionalSecond()) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Return fractional seconds. [**getFractions()**](http://docs.google.com/java/awt/MultipleGradientPaint.html#getFractions()) - Method in class java.awt.[MultipleGradientPaint](http://docs.google.com/java/awt/MultipleGradientPaint.html) Returns a copy of the array of floats used by this gradient to calculate color distribution. [**getFragment()**](http://docs.google.com/java/net/URI.html#getFragment()) - Method in class java.net.[URI](http://docs.google.com/java/net/URI.html) Returns the decoded fragment component of this URI. [**getFrame()**](http://docs.google.com/java/awt/geom/RectangularShape.html#getFrame()) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Returns the framing [Rectangle2D](http://docs.google.com/java/awt/geom/Rectangle2D.html) that defines the overall shape of this object. [**getFrameCount()**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#getFrameCount()) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html) Returns the number of frames for the complete animation loop used by an indeterminate JProgessBar. [**getFrameForComponent(Component)**](http://docs.google.com/javax/swing/JOptionPane.html#getFrameForComponent(java.awt.Component)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Returns the specified component's Frame. [**getFrameIcon()**](http://docs.google.com/javax/swing/JInternalFrame.html#getFrameIcon()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Returns the image displayed in the title bar of this internal frame (usually in the top-left corner). [**getFrameLength()**](http://docs.google.com/javax/sound/sampled/AudioFileFormat.html#getFrameLength()) - Method in class javax.sound.sampled.[AudioFileFormat](http://docs.google.com/javax/sound/sampled/AudioFileFormat.html) Obtains the length of the audio data contained in the file, expressed in sample frames. [**getFrameLength()**](http://docs.google.com/javax/sound/sampled/AudioInputStream.html#getFrameLength()) - Method in class javax.sound.sampled.[AudioInputStream](http://docs.google.com/javax/sound/sampled/AudioInputStream.html) Obtains the length of the stream, expressed in sample frames rather than bytes. [**getFrameLength()**](http://docs.google.com/javax/sound/sampled/Clip.html#getFrameLength()) - Method in interface javax.sound.sampled.[Clip](http://docs.google.com/javax/sound/sampled/Clip.html) Obtains the media length in sample frames. [**getFramePosition()**](http://docs.google.com/javax/sound/sampled/DataLine.html#getFramePosition()) - Method in interface javax.sound.sampled.[DataLine](http://docs.google.com/javax/sound/sampled/DataLine.html) Obtains the current position in the audio data, in sample frames. [**getFramePosition()**](http://docs.google.com/javax/sound/sampled/LineEvent.html#getFramePosition()) - Method in class javax.sound.sampled.[LineEvent](http://docs.google.com/javax/sound/sampled/LineEvent.html) Obtains the position in the line's audio data when the event occurred, expressed in sample frames. [**getFrameRate()**](http://docs.google.com/javax/sound/sampled/AudioFormat.html#getFrameRate()) - Method in class javax.sound.sampled.[AudioFormat](http://docs.google.com/javax/sound/sampled/AudioFormat.html) Obtains the frame rate in frames per second. [**getFrames()**](http://docs.google.com/java/awt/Frame.html#getFrames()) - Static method in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Returns an array of all Frames created by this application. [**getFrameSize()**](http://docs.google.com/javax/sound/sampled/AudioFormat.html#getFrameSize()) - Method in class javax.sound.sampled.[AudioFormat](http://docs.google.com/javax/sound/sampled/AudioFormat.html) Obtains the frame size in bytes. [**getFreeSpace()**](http://docs.google.com/java/io/File.html#getFreeSpace()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Returns the number of unallocated bytes in the partition [named](http://docs.google.com/java/io/#partName) by this abstract path name. [**getFromIndex()**](http://docs.google.com/javax/swing/event/TableColumnModelEvent.html#getFromIndex()) - Method in class javax.swing.event.[TableColumnModelEvent](http://docs.google.com/javax/swing/event/TableColumnModelEvent.html) Returns the fromIndex. [**getFromPage()**](http://docs.google.com/java/awt/JobAttributes.html#getFromPage()) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Returns, for jobs using these attributes, the first page to be printed, if a range of pages is to be printed. [**getFrontBufferCapabilities()**](http://docs.google.com/java/awt/BufferCapabilities.html#getFrontBufferCapabilities()) - Method in class java.awt.[BufferCapabilities](http://docs.google.com/java/awt/BufferCapabilities.html)   [**getFullScreenWindow()**](http://docs.google.com/java/awt/GraphicsDevice.html#getFullScreenWindow()) - Method in class java.awt.[GraphicsDevice](http://docs.google.com/java/awt/GraphicsDevice.html) Returns the Window object representing the full-screen window if the device is in full-screen mode. [**getFunctionColumns(String, String, String, String)**](http://docs.google.com/java/sql/DatabaseMetaData.html#getFunctionColumns(java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a description of the given catalog's system or user function parameters and return type. [**getFunctions(String, String, String)**](http://docs.google.com/java/sql/DatabaseMetaData.html#getFunctions(java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a description of the system and user functions available in the given catalog. [**getG()**](http://docs.google.com/java/security/interfaces/DSAParams.html#getG()) - Method in interface java.security.interfaces.[DSAParams](http://docs.google.com/java/security/interfaces/DSAParams.html) Returns the base, g. [**getG()**](http://docs.google.com/java/security/spec/DSAParameterSpec.html#getG()) - Method in class java.security.spec.[DSAParameterSpec](http://docs.google.com/java/security/spec/DSAParameterSpec.html) Returns the base g. [**getG()**](http://docs.google.com/java/security/spec/DSAPrivateKeySpec.html#getG()) - Method in class java.security.spec.[DSAPrivateKeySpec](http://docs.google.com/java/security/spec/DSAPrivateKeySpec.html) Returns the base g. [**getG()**](http://docs.google.com/java/security/spec/DSAPublicKeySpec.html#getG()) - Method in class java.security.spec.[DSAPublicKeySpec](http://docs.google.com/java/security/spec/DSAPublicKeySpec.html) Returns the base g. [**getG()**](http://docs.google.com/javax/crypto/spec/DHParameterSpec.html#getG()) - Method in class javax.crypto.spec.[DHParameterSpec](http://docs.google.com/javax/crypto/spec/DHParameterSpec.html) Returns the base generator g. [**getG()**](http://docs.google.com/javax/crypto/spec/DHPrivateKeySpec.html#getG()) - Method in class javax.crypto.spec.[DHPrivateKeySpec](http://docs.google.com/javax/crypto/spec/DHPrivateKeySpec.html) Returns the base generator g. [**getG()**](http://docs.google.com/javax/crypto/spec/DHPublicKeySpec.html#getG()) - Method in class javax.crypto.spec.[DHPublicKeySpec](http://docs.google.com/javax/crypto/spec/DHPublicKeySpec.html) Returns the base generator g. [**getGamma()**](http://docs.google.com/java/awt/color/ICC_ProfileGray.html#getGamma()) - Method in class java.awt.color.[ICC\_ProfileGray](http://docs.google.com/java/awt/color/ICC_ProfileGray.html) Returns a gamma value representing the tone reproduction curve (TRC). [**getGamma(int)**](http://docs.google.com/java/awt/color/ICC_ProfileRGB.html#getGamma(int)) - Method in class java.awt.color.[ICC\_ProfileRGB](http://docs.google.com/java/awt/color/ICC_ProfileRGB.html) Returns a gamma value representing the tone reproduction curve (TRC) for a particular component. [**getGarbageCollectorMXBeans()**](http://docs.google.com/java/lang/management/ManagementFactory.html#getGarbageCollectorMXBeans()) - Static method in class java.lang.management.[ManagementFactory](http://docs.google.com/java/lang/management/ManagementFactory.html) Returns a list of [GarbageCollectorMXBean](http://docs.google.com/java/lang/management/GarbageCollectorMXBean.html) objects in the Java virtual machine. [**getGeneratedKeys()**](http://docs.google.com/java/sql/Statement.html#getGeneratedKeys()) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Retrieves any auto-generated keys created as a result of executing this Statement object. [**getGenerator()**](http://docs.google.com/java/security/spec/ECParameterSpec.html#getGenerator()) - Method in class java.security.spec.[ECParameterSpec](http://docs.google.com/java/security/spec/ECParameterSpec.html) Returns the generator which is also known as the base point. [**getGenericComponentType()**](http://docs.google.com/java/lang/reflect/GenericArrayType.html#getGenericComponentType()) - Method in interface java.lang.reflect.[GenericArrayType](http://docs.google.com/java/lang/reflect/GenericArrayType.html) Returns a Type object representing the component type of this array. [**getGenericDeclaration()**](http://docs.google.com/java/lang/reflect/TypeVariable.html#getGenericDeclaration()) - Method in interface java.lang.reflect.[TypeVariable](http://docs.google.com/java/lang/reflect/TypeVariable.html) Returns the GenericDeclaration object representing the generic declaration declared this type variable. [**getGenericElement()**](http://docs.google.com/javax/lang/model/element/TypeParameterElement.html#getGenericElement()) - Method in interface javax.lang.model.element.[TypeParameterElement](http://docs.google.com/javax/lang/model/element/TypeParameterElement.html) Returns the generic class, interface, method, or constructor that is parameterized by this type parameter. [**getGenericExceptionTypes()**](http://docs.google.com/java/lang/reflect/Constructor.html#getGenericExceptionTypes()) - Method in class java.lang.reflect.[Constructor](http://docs.google.com/java/lang/reflect/Constructor.html) Returns an array of Type objects that represent the exceptions declared to be thrown by this Constructor object. [**getGenericExceptionTypes()**](http://docs.google.com/java/lang/reflect/Method.html#getGenericExceptionTypes()) - Method in class java.lang.reflect.[Method](http://docs.google.com/java/lang/reflect/Method.html) Returns an array of Type objects that represent the exceptions declared to be thrown by this Method object. [**getGenericInterfaces()**](http://docs.google.com/java/lang/Class.html#getGenericInterfaces()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns the Types representing the interfaces directly implemented by the class or interface represented by this object. [**getGenericParameterTypes()**](http://docs.google.com/java/lang/reflect/Constructor.html#getGenericParameterTypes()) - Method in class java.lang.reflect.[Constructor](http://docs.google.com/java/lang/reflect/Constructor.html) Returns an array of Type objects that represent the formal parameter types, in declaration order, of the method represented by this Constructor object. [**getGenericParameterTypes()**](http://docs.google.com/java/lang/reflect/Method.html#getGenericParameterTypes()) - Method in class java.lang.reflect.[Method](http://docs.google.com/java/lang/reflect/Method.html) Returns an array of Type objects that represent the formal parameter types, in declaration order, of the method represented by this Method object. [**getGenericReturnType()**](http://docs.google.com/java/lang/reflect/Method.html#getGenericReturnType()) - Method in class java.lang.reflect.[Method](http://docs.google.com/java/lang/reflect/Method.html) Returns a Type object that represents the formal return type of the method represented by this Method object. [**getGenericSuperclass()**](http://docs.google.com/java/lang/Class.html#getGenericSuperclass()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns the Type representing the direct superclass of the entity (class, interface, primitive type or void) represented by this Class. [**getGenericType()**](http://docs.google.com/java/lang/reflect/Field.html#getGenericType()) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Returns a Type object that represents the declared type for the field represented by this Field object. [**getGestureModifiers()**](http://docs.google.com/java/awt/dnd/DragSourceDragEvent.html#getGestureModifiers()) - Method in class java.awt.dnd.[DragSourceDragEvent](http://docs.google.com/java/awt/dnd/DragSourceDragEvent.html) This method returns an int representing the current state of the input device modifiers associated with the user's gesture. [**getGestureModifiersEx()**](http://docs.google.com/java/awt/dnd/DragSourceDragEvent.html#getGestureModifiersEx()) - Method in class java.awt.dnd.[DragSourceDragEvent](http://docs.google.com/java/awt/dnd/DragSourceDragEvent.html) This method returns an int representing the current state of the input device extended modifiers associated with the user's gesture. [**getGetListenerMethod()**](http://docs.google.com/java/beans/EventSetDescriptor.html#getGetListenerMethod()) - Method in class java.beans.[EventSetDescriptor](http://docs.google.com/java/beans/EventSetDescriptor.html) Gets the method used to access the registered event listeners. [**getGlassPane()**](http://docs.google.com/javax/swing/JApplet.html#getGlassPane()) - Method in class javax.swing.[JApplet](http://docs.google.com/javax/swing/JApplet.html) Returns the glassPane object for this applet. [**getGlassPane()**](http://docs.google.com/javax/swing/JDialog.html#getGlassPane()) - Method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Returns the glassPane object for this dialog. [**getGlassPane()**](http://docs.google.com/javax/swing/JFrame.html#getGlassPane()) - Method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Returns the glassPane object for this frame. [**getGlassPane()**](http://docs.google.com/javax/swing/JInternalFrame.html#getGlassPane()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Returns the glass pane for this internal frame. [**getGlassPane()**](http://docs.google.com/javax/swing/JRootPane.html#getGlassPane()) - Method in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) Returns the current glass pane for this JRootPane. [**getGlassPane()**](http://docs.google.com/javax/swing/JWindow.html#getGlassPane()) - Method in class javax.swing.[JWindow](http://docs.google.com/javax/swing/JWindow.html) Returns the glassPane Component for this window. [**getGlassPane()**](http://docs.google.com/javax/swing/RootPaneContainer.html#getGlassPane()) - Method in interface javax.swing.[RootPaneContainer](http://docs.google.com/javax/swing/RootPaneContainer.html) Returns the glassPane. [**getGlobalActiveWindow()**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getGlobalActiveWindow()) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Returns the active Window, even if the calling thread is in a different context than the active Window. [**getGlobalCurrentFocusCycleRoot()**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getGlobalCurrentFocusCycleRoot()) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Returns the current focus cycle root, even if the calling thread is in a different context than the current focus cycle root. [**getGlobalFocusedWindow()**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getGlobalFocusedWindow()) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Returns the focused Window, even if the calling thread is in a different context than the focused Window. [**getGlobalFocusOwner()**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getGlobalFocusOwner()) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Returns the focus owner, even if the calling thread is in a different context than the focus owner. [**getGlobalPermanentFocusOwner()**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getGlobalPermanentFocusOwner()) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Returns the permanent focus owner, even if the calling thread is in a different context than the permanent focus owner. [**getGlobalTransactionId()**](http://docs.google.com/javax/transaction/xa/Xid.html#getGlobalTransactionId()) - Method in interface javax.transaction.xa.[Xid](http://docs.google.com/javax/transaction/xa/Xid.html) Obtain the global transaction identifier part of XID as an array of bytes. [**getGlyphCharIndex(int)**](http://docs.google.com/java/awt/font/GlyphVector.html#getGlyphCharIndex(int)) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns the character index of the specified glyph. [**getGlyphCharIndices(int, int, int[])**](http://docs.google.com/java/awt/font/GlyphVector.html#getGlyphCharIndices(int,%20int,%20int%5B%5D)) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns the character indices of the specified glyphs. [**getGlyphCode(int)**](http://docs.google.com/java/awt/font/GlyphVector.html#getGlyphCode(int)) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns the glyphcode of the specified glyph. [**getGlyphCodes(int, int, int[])**](http://docs.google.com/java/awt/font/GlyphVector.html#getGlyphCodes(int,%20int,%20int%5B%5D)) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns an array of glyphcodes for the specified glyphs. [**getGlyphJustificationInfo(int)**](http://docs.google.com/java/awt/font/GlyphVector.html#getGlyphJustificationInfo(int)) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns the justification information for the glyph at the specified index into this GlyphVector. [**getGlyphLogicalBounds(int)**](http://docs.google.com/java/awt/font/GlyphVector.html#getGlyphLogicalBounds(int)) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns the logical bounds of the specified glyph within this GlyphVector. [**getGlyphMetrics(int)**](http://docs.google.com/java/awt/font/GlyphVector.html#getGlyphMetrics(int)) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns the metrics of the glyph at the specified index into this GlyphVector. [**getGlyphOutline(int)**](http://docs.google.com/java/awt/font/GlyphVector.html#getGlyphOutline(int)) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns a Shape whose interior corresponds to the visual representation of the specified glyph within this GlyphVector. [**getGlyphOutline(int, float, float)**](http://docs.google.com/java/awt/font/GlyphVector.html#getGlyphOutline(int,%20float,%20float)) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns a Shape whose interior corresponds to the visual representation of the specified glyph within this GlyphVector, offset to x, y. [**getGlyphPainter()**](http://docs.google.com/javax/swing/text/GlyphView.html#getGlyphPainter()) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Fetch the currently installed glyph painter. [**getGlyphPixelBounds(int, FontRenderContext, float, float)**](http://docs.google.com/java/awt/font/GlyphVector.html#getGlyphPixelBounds(int,%20java.awt.font.FontRenderContext,%20float,%20float)) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns the pixel bounds of the glyph at index when this GlyphVector is rendered in a Graphics with the given FontRenderContext at the given location. [**getGlyphPosition(int)**](http://docs.google.com/java/awt/font/GlyphVector.html#getGlyphPosition(int)) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns the position of the specified glyph relative to the origin of this GlyphVector. [**getGlyphPositions(int, int, float[])**](http://docs.google.com/java/awt/font/GlyphVector.html#getGlyphPositions(int,%20int,%20float%5B%5D)) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns an array of glyph positions for the specified glyphs. [**getGlyphTransform(int)**](http://docs.google.com/java/awt/font/GlyphVector.html#getGlyphTransform(int)) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns the transform of the specified glyph within this GlyphVector. [**getGlyphVisualBounds(int)**](http://docs.google.com/java/awt/font/GlyphVector.html#getGlyphVisualBounds(int)) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns the visual bounds of the specified glyph within the GlyphVector. [**getGoHomeAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#getGoHomeAction()) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**getGranularityPeriod()**](http://docs.google.com/javax/management/monitor/Monitor.html#getGranularityPeriod()) - Method in class javax.management.monitor.[Monitor](http://docs.google.com/javax/management/monitor/Monitor.html) Gets the granularity period (in milliseconds). [**getGranularityPeriod()**](http://docs.google.com/javax/management/monitor/MonitorMBean.html#getGranularityPeriod()) - Method in interface javax.management.monitor.[MonitorMBean](http://docs.google.com/javax/management/monitor/MonitorMBean.html) Gets the granularity period (in milliseconds). [**getGraphics()**](http://docs.google.com/java/awt/Component.html#getGraphics()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Creates a graphics context for this component. [**getGraphics()**](http://docs.google.com/java/awt/image/BufferedImage.html#getGraphics()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) This method returns a [Graphics2D](http://docs.google.com/java/awt/Graphics2D.html), but is here for backwards compatibility. [**getGraphics()**](http://docs.google.com/java/awt/Image.html#getGraphics()) - Method in class java.awt.[Image](http://docs.google.com/java/awt/Image.html) Creates a graphics context for drawing to an off-screen image. [**getGraphics()**](http://docs.google.com/java/awt/image/VolatileImage.html#getGraphics()) - Method in class java.awt.image.[VolatileImage](http://docs.google.com/java/awt/image/VolatileImage.html) This method returns a [Graphics2D](http://docs.google.com/java/awt/Graphics2D.html), but is here for backwards compatibility. [**getGraphics()**](http://docs.google.com/java/awt/PrintJob.html#getGraphics()) - Method in class java.awt.[PrintJob](http://docs.google.com/java/awt/PrintJob.html) Gets a Graphics object that will draw to the next page. [**getGraphics()**](http://docs.google.com/javax/swing/JApplet.html#getGraphics()) - Method in class javax.swing.[JApplet](http://docs.google.com/javax/swing/JApplet.html) Creates a graphics context for this component. [**getGraphics()**](http://docs.google.com/javax/swing/JComponent.html#getGraphics()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns this component's graphics context, which lets you draw on a component. [**getGraphics()**](http://docs.google.com/javax/swing/JDialog.html#getGraphics()) - Method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Creates a graphics context for this component. [**getGraphics()**](http://docs.google.com/javax/swing/JFrame.html#getGraphics()) - Method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Creates a graphics context for this component. [**getGraphics()**](http://docs.google.com/javax/swing/JWindow.html#getGraphics()) - Method in class javax.swing.[JWindow](http://docs.google.com/javax/swing/JWindow.html) Creates a graphics context for this component. [**getGraphics()**](http://docs.google.com/javax/swing/text/View.html#getGraphics()) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Fetch a Graphics for rendering. [**getGraphicsConfiguration()**](http://docs.google.com/java/awt/Component.html#getGraphicsConfiguration()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets the GraphicsConfiguration associated with this Component. [**getGraphicsConfiguration()**](http://docs.google.com/java/awt/Window.html#getGraphicsConfiguration()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) This method returns the GraphicsConfiguration used by this Window. [**getGraphicsUtils(SynthContext)**](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html#getGraphicsUtils(javax.swing.plaf.synth.SynthContext)) - Method in class javax.swing.plaf.synth.[SynthStyle](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html) Returns the SynthGraphicUtils for the specified context. [**getGreatestMinimum(int)**](http://docs.google.com/java/util/Calendar.html#getGreatestMinimum(int)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Returns the highest minimum value for the given calendar field of this Calendar instance. [**getGreatestMinimum(int)**](http://docs.google.com/java/util/GregorianCalendar.html#getGreatestMinimum(int)) - Method in class java.util.[GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html) Returns the highest minimum value for the given calendar field of this GregorianCalendar instance. [**getGreen()**](http://docs.google.com/java/awt/Color.html#getGreen()) - Method in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) Returns the green component in the range 0-255 in the default sRGB space. [**getGreen(int)**](http://docs.google.com/java/awt/image/ColorModel.html#getGreen(int)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns the green color component for the specified pixel, scaled from 0 to 255 in the default RGB ColorSpace, sRGB. [**getGreen(Object)**](http://docs.google.com/java/awt/image/ColorModel.html#getGreen(java.lang.Object)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns the green color component for the specified pixel, scaled from 0 to 255 in the default RGB ColorSpace, sRGB. [**getGreen(int)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#getGreen(int)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns the green color component for the specified pixel, scaled from 0 to 255 in the default RGB ColorSpace, sRGB. [**getGreen(Object)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#getGreen(java.lang.Object)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns the green color component for the specified pixel, scaled from 0 to 255 in the default RGB ColorSpace, sRGB. [**getGreen(int)**](http://docs.google.com/java/awt/image/DirectColorModel.html#getGreen(int)) - Method in class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Returns the green color component for the specified pixel, scaled from 0 to 255 in the default RGB ColorSpace, sRGB. [**getGreen(Object)**](http://docs.google.com/java/awt/image/DirectColorModel.html#getGreen(java.lang.Object)) - Method in class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Returns the green color component for the specified pixel, scaled from 0 to 255 in the default RGB ColorSpace, sRGB. [**getGreen(int)**](http://docs.google.com/java/awt/image/IndexColorModel.html#getGreen(int)) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Returns the green color component for the specified pixel, scaled from 0 to 255 in the default RGB ColorSpace, sRGB. [**getGreenMask()**](http://docs.google.com/java/awt/image/DirectColorModel.html#getGreenMask()) - Method in class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Returns the mask indicating which bits in an int pixel representation contain the green color component. [**getGreens(byte[])**](http://docs.google.com/java/awt/image/IndexColorModel.html#getGreens(byte%5B%5D)) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Copies the array of green color components into the specified array. [**getGregorianChange()**](http://docs.google.com/java/util/GregorianCalendar.html#getGregorianChange()) - Method in class java.util.[GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html) Gets the Gregorian Calendar change date. [**getGridColor()**](http://docs.google.com/javax/swing/JTable.html#getGridColor()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the color used to draw grid lines. [**getGridColumn()**](http://docs.google.com/javax/swing/text/TableView.TableCell.html#getGridColumn()) - Method in class javax.swing.text.[TableView.TableCell](http://docs.google.com/javax/swing/text/TableView.TableCell.html) **Deprecated.** Gets the column of the grid location [**getGridRow()**](http://docs.google.com/javax/swing/text/TableView.TableCell.html#getGridRow()) - Method in class javax.swing.text.[TableView.TableCell](http://docs.google.com/javax/swing/text/TableView.TableCell.html) **Deprecated.** Gets the row of the grid location [**getGrooveInsets()**](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html#getGrooveInsets()) - Static method in class javax.swing.plaf.basic.[BasicGraphicsUtils](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html) Returns the amount of space taken up by a border drawn by drawGroove() [**getGroup()**](http://docs.google.com/javax/swing/DefaultButtonModel.html#getGroup()) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Returns the group that the button belongs to. [**getGroupID()**](http://docs.google.com/java/rmi/activation/ActivationDesc.html#getGroupID()) - Method in class java.rmi.activation.[ActivationDesc](http://docs.google.com/java/rmi/activation/ActivationDesc.html) Returns the group identifier for the object specified by this descriptor. [**getGroupingSeparator()**](http://docs.google.com/java/text/DecimalFormatSymbols.html#getGroupingSeparator()) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Gets the character used for thousands separator. [**getGroupingSize()**](http://docs.google.com/java/text/DecimalFormat.html#getGroupingSize()) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Return the grouping size. [**getGuarantor()**](http://docs.google.com/java/security/Certificate.html#getGuarantor()) - Method in interface java.security.[Certificate](http://docs.google.com/java/security/Certificate.html) **Deprecated.** Returns the guarantor of the certificate, that is, the principal guaranteeing that the public key associated with this certificate is that of the principal associated with this certificate. [**getHAdjustable()**](http://docs.google.com/java/awt/ScrollPane.html#getHAdjustable()) - Method in class java.awt.[ScrollPane](http://docs.google.com/java/awt/ScrollPane.html) Returns the ScrollPaneAdjustable object which represents the state of the horizontal scrollbar. [**getHandler()**](http://docs.google.com/javax/xml/transform/sax/SAXResult.html#getHandler()) - Method in class javax.xml.transform.sax.[SAXResult](http://docs.google.com/javax/xml/transform/sax/SAXResult.html) Get the [ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html) that is the Result. [**getHandlerChain()**](http://docs.google.com/javax/xml/ws/Binding.html#getHandlerChain()) - Method in interface javax.xml.ws.[Binding](http://docs.google.com/javax/xml/ws/Binding.html) Gets a copy of the handler chain for a protocol binding instance. [**getHandlerChain(PortInfo)**](http://docs.google.com/javax/xml/ws/handler/HandlerResolver.html#getHandlerChain(javax.xml.ws.handler.PortInfo)) - Method in interface javax.xml.ws.handler.[HandlerResolver](http://docs.google.com/javax/xml/ws/handler/HandlerResolver.html) Gets the handler chain for the specified port. [**getHandlerResolver()**](http://docs.google.com/javax/xml/ws/Service.html#getHandlerResolver()) - Method in class javax.xml.ws.[Service](http://docs.google.com/javax/xml/ws/Service.html) Returns the configured handler resolver. [**getHandlerResolver()**](http://docs.google.com/javax/xml/ws/spi/ServiceDelegate.html#getHandlerResolver()) - Method in class javax.xml.ws.spi.[ServiceDelegate](http://docs.google.com/javax/xml/ws/spi/ServiceDelegate.html) Returns the configured handler resolver. [**getHandlers()**](http://docs.google.com/java/util/logging/Logger.html#getHandlers()) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Get the Handlers associated with this logger. [**getHandshakeStatus()**](http://docs.google.com/javax/net/ssl/SSLEngine.html#getHandshakeStatus()) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Returns the current handshake status for this SSLEngine. [**getHandshakeStatus()**](http://docs.google.com/javax/net/ssl/SSLEngineResult.html#getHandshakeStatus()) - Method in class javax.net.ssl.[SSLEngineResult](http://docs.google.com/javax/net/ssl/SSLEngineResult.html) Gets the handshake status of this SSLEngine operation. [**getHardwareAddress()**](http://docs.google.com/java/net/NetworkInterface.html#getHardwareAddress()) - Method in class java.net.[NetworkInterface](http://docs.google.com/java/net/NetworkInterface.html) Returns the hardware address (usually MAC) of the interface if it has one and if it can be accessed given the current privileges. [**getHashColor()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getHashColor()) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**getHead(Handler)**](http://docs.google.com/java/util/logging/Formatter.html#getHead(java.util.logging.Handler)) - Method in class java.util.logging.[Formatter](http://docs.google.com/java/util/logging/Formatter.html) Return the header string for a set of formatted records. [**getHead(Handler)**](http://docs.google.com/java/util/logging/XMLFormatter.html#getHead(java.util.logging.Handler)) - Method in class java.util.logging.[XMLFormatter](http://docs.google.com/java/util/logging/XMLFormatter.html) Return the header string for a set of XML formatted records. [**getHeader(String)**](http://docs.google.com/javax/xml/soap/MimeHeaders.html#getHeader(java.lang.String)) - Method in class javax.xml.soap.[MimeHeaders](http://docs.google.com/javax/xml/soap/MimeHeaders.html) Returns all of the values for the specified header as an array of String objects. [**getHeader()**](http://docs.google.com/javax/xml/soap/SOAPEnvelope.html#getHeader()) - Method in interface javax.xml.soap.[SOAPEnvelope](http://docs.google.com/javax/xml/soap/SOAPEnvelope.html) Returns the SOAPHeader object for this SOAPEnvelope object. [**getHeaderField(int)**](http://docs.google.com/java/net/HttpURLConnection.html#getHeaderField(int)) - Method in class java.net.[HttpURLConnection](http://docs.google.com/java/net/HttpURLConnection.html) Returns the value for the nth header field. [**getHeaderField(String)**](http://docs.google.com/java/net/URLConnection.html#getHeaderField(java.lang.String)) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns the value of the named header field. [**getHeaderField(int)**](http://docs.google.com/java/net/URLConnection.html#getHeaderField(int)) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns the value for the nth header field. [**getHeaderFieldDate(String, long)**](http://docs.google.com/java/net/HttpURLConnection.html#getHeaderFieldDate(java.lang.String,%20long)) - Method in class java.net.[HttpURLConnection](http://docs.google.com/java/net/HttpURLConnection.html)   [**getHeaderFieldDate(String, long)**](http://docs.google.com/java/net/URLConnection.html#getHeaderFieldDate(java.lang.String,%20long)) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns the value of the named field parsed as date. [**getHeaderFieldInt(String, int)**](http://docs.google.com/java/net/URLConnection.html#getHeaderFieldInt(java.lang.String,%20int)) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns the value of the named field parsed as a number. [**getHeaderFieldKey(int)**](http://docs.google.com/java/net/HttpURLConnection.html#getHeaderFieldKey(int)) - Method in class java.net.[HttpURLConnection](http://docs.google.com/java/net/HttpURLConnection.html) Returns the key for the nth header field. [**getHeaderFieldKey(int)**](http://docs.google.com/java/net/URLConnection.html#getHeaderFieldKey(int)) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns the key for the nth header field. [**getHeaderFields()**](http://docs.google.com/java/net/URLConnection.html#getHeaderFields()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns an unmodifiable Map of the header fields. [**getHeaderRect(int)**](http://docs.google.com/javax/swing/table/JTableHeader.html#getHeaderRect(int)) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Returns the rectangle containing the header tile at column. [**getHeaderRenderer()**](http://docs.google.com/javax/swing/table/TableColumn.html#getHeaderRenderer()) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Returns the TableCellRenderer used to draw the header of the TableColumn. [**getHeaders()**](http://docs.google.com/java/net/CacheResponse.html#getHeaders()) - Method in class java.net.[CacheResponse](http://docs.google.com/java/net/CacheResponse.html) Returns the response headers as a Map. [**getHeaders()**](http://docs.google.com/javax/xml/ws/handler/soap/SOAPHandler.html#getHeaders()) - Method in interface javax.xml.ws.handler.soap.[SOAPHandler](http://docs.google.com/javax/xml/ws/handler/soap/SOAPHandler.html) Gets the header blocks that can be processed by this Handler instance. [**getHeaders(QName, JAXBContext, boolean)**](http://docs.google.com/javax/xml/ws/handler/soap/SOAPMessageContext.html#getHeaders(javax.xml.namespace.QName,%20javax.xml.bind.JAXBContext,%20boolean)) - Method in interface javax.xml.ws.handler.soap.[SOAPMessageContext](http://docs.google.com/javax/xml/ws/handler/soap/SOAPMessageContext.html) Gets headers that have a particular qualified name from the message in the message context. [**getHeaderValue()**](http://docs.google.com/javax/swing/table/TableColumn.html#getHeaderValue()) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Returns the Object used as the value for the header renderer. [**getHeapMemoryUsage()**](http://docs.google.com/java/lang/management/MemoryMXBean.html#getHeapMemoryUsage()) - Method in interface java.lang.management.[MemoryMXBean](http://docs.google.com/java/lang/management/MemoryMXBean.html) Returns the current memory usage of the heap that is used for object allocation. [**getHeight()**](http://docs.google.com/java/awt/Component.html#getHeight()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns the current height of this component. [**getHeight()**](http://docs.google.com/java/awt/Dimension.html#getHeight()) - Method in class java.awt.[Dimension](http://docs.google.com/java/awt/Dimension.html) Returns the height of this Dimension in double precision. [**getHeight()**](http://docs.google.com/java/awt/DisplayMode.html#getHeight()) - Method in class java.awt.[DisplayMode](http://docs.google.com/java/awt/DisplayMode.html) Returns the height of the display, in pixels. [**getHeight()**](http://docs.google.com/java/awt/font/LineMetrics.html#getHeight()) - Method in class java.awt.font.[LineMetrics](http://docs.google.com/java/awt/font/LineMetrics.html) Returns the height of the text. [**getHeight()**](http://docs.google.com/java/awt/FontMetrics.html#getHeight()) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Gets the standard height of a line of text in this font. [**getHeight()**](http://docs.google.com/java/awt/geom/Arc2D.Double.html#getHeight()) - Method in class java.awt.geom.[Arc2D.Double](http://docs.google.com/java/awt/geom/Arc2D.Double.html) Returns the height of the framing rectangle in double precision. [**getHeight()**](http://docs.google.com/java/awt/geom/Arc2D.Float.html#getHeight()) - Method in class java.awt.geom.[Arc2D.Float](http://docs.google.com/java/awt/geom/Arc2D.Float.html) Returns the height of the framing rectangle in double precision. [**getHeight()**](http://docs.google.com/java/awt/geom/Dimension2D.html#getHeight()) - Method in class java.awt.geom.[Dimension2D](http://docs.google.com/java/awt/geom/Dimension2D.html) Returns the height of this Dimension in double precision. [**getHeight()**](http://docs.google.com/java/awt/geom/Ellipse2D.Double.html#getHeight()) - Method in class java.awt.geom.[Ellipse2D.Double](http://docs.google.com/java/awt/geom/Ellipse2D.Double.html) Returns the height of the framing rectangle in double precision. [**getHeight()**](http://docs.google.com/java/awt/geom/Ellipse2D.Float.html#getHeight()) - Method in class java.awt.geom.[Ellipse2D.Float](http://docs.google.com/java/awt/geom/Ellipse2D.Float.html) Returns the height of the framing rectangle in double precision. [**getHeight()**](http://docs.google.com/java/awt/geom/Rectangle2D.Double.html#getHeight()) - Method in class java.awt.geom.[Rectangle2D.Double](http://docs.google.com/java/awt/geom/Rectangle2D.Double.html) Returns the height of the framing rectangle in double precision. [**getHeight()**](http://docs.google.com/java/awt/geom/Rectangle2D.Float.html#getHeight()) - Method in class java.awt.geom.[Rectangle2D.Float](http://docs.google.com/java/awt/geom/Rectangle2D.Float.html) Returns the height of the framing rectangle in double precision. [**getHeight()**](http://docs.google.com/java/awt/geom/RectangularShape.html#getHeight()) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Returns the height of the framing rectangle in double precision. [**getHeight()**](http://docs.google.com/java/awt/geom/RoundRectangle2D.Double.html#getHeight()) - Method in class java.awt.geom.[RoundRectangle2D.Double](http://docs.google.com/java/awt/geom/RoundRectangle2D.Double.html) Returns the height of the framing rectangle in double precision. [**getHeight()**](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html#getHeight()) - Method in class java.awt.geom.[RoundRectangle2D.Float](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html) Returns the height of the framing rectangle in double precision. [**getHeight()**](http://docs.google.com/java/awt/image/BufferedImage.html#getHeight()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns the height of the BufferedImage. [**getHeight(ImageObserver)**](http://docs.google.com/java/awt/image/BufferedImage.html#getHeight(java.awt.image.ImageObserver)) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns the height of the BufferedImage. [**getHeight(ImageObserver)**](http://docs.google.com/java/awt/Image.html#getHeight(java.awt.image.ImageObserver)) - Method in class java.awt.[Image](http://docs.google.com/java/awt/Image.html) Determines the height of the image. [**getHeight()**](http://docs.google.com/java/awt/image/Kernel.html#getHeight()) - Method in class java.awt.image.[Kernel](http://docs.google.com/java/awt/image/Kernel.html) Returns the height of this Kernel. [**getHeight()**](http://docs.google.com/java/awt/image/PixelGrabber.html#getHeight()) - Method in class java.awt.image.[PixelGrabber](http://docs.google.com/java/awt/image/PixelGrabber.html) Get the height of the pixel buffer (after adjusting for image height). [**getHeight()**](http://docs.google.com/java/awt/image/Raster.html#getHeight()) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the height in pixels of the Raster. [**getHeight()**](http://docs.google.com/java/awt/image/renderable/RenderableImage.html#getHeight()) - Method in interface java.awt.image.renderable.[RenderableImage](http://docs.google.com/java/awt/image/renderable/RenderableImage.html) Gets the height in user coordinate space. [**getHeight()**](http://docs.google.com/java/awt/image/renderable/RenderableImageOp.html#getHeight()) - Method in class java.awt.image.renderable.[RenderableImageOp](http://docs.google.com/java/awt/image/renderable/RenderableImageOp.html) Gets the height in user coordinate space. [**getHeight()**](http://docs.google.com/java/awt/image/RenderedImage.html#getHeight()) - Method in interface java.awt.image.[RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html) Returns the height of the RenderedImage. [**getHeight()**](http://docs.google.com/java/awt/image/SampleModel.html#getHeight()) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns the height in pixels. [**getHeight()**](http://docs.google.com/java/awt/image/VolatileImage.html#getHeight()) - Method in class java.awt.image.[VolatileImage](http://docs.google.com/java/awt/image/VolatileImage.html) Returns the height of the VolatileImage. [**getHeight()**](http://docs.google.com/java/awt/print/PageFormat.html#getHeight()) - Method in class java.awt.print.[PageFormat](http://docs.google.com/java/awt/print/PageFormat.html) Returns the height, in 1/72nds of an inch, of the page. [**getHeight()**](http://docs.google.com/java/awt/print/Paper.html#getHeight()) - Method in class java.awt.print.[Paper](http://docs.google.com/java/awt/print/Paper.html) Returns the height of the page in 1/72nds of an inch. [**getHeight()**](http://docs.google.com/java/awt/Rectangle.html#getHeight()) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) Returns the height of the bounding Rectangle in double precision. [**getHeight(int)**](http://docs.google.com/javax/imageio/ImageReader.html#getHeight(int)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns the height in pixels of the given image within the input source. [**getHeight(int)**](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html#getHeight(int)) - Method in class javax.print.attribute.standard.[MediaPrintableArea](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html) Get the height of the printable area in the specified units. [**getHeight()**](http://docs.google.com/javax/swing/JComponent.html#getHeight()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the current height of this component. [**getHeight()**](http://docs.google.com/javax/swing/SpringLayout.Constraints.html#getHeight()) - Method in class javax.swing.[SpringLayout.Constraints](http://docs.google.com/javax/swing/SpringLayout.Constraints.html) Returns the value of the height property. [**getHeight()**](http://docs.google.com/javax/swing/text/BoxView.html#getHeight()) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Returns the current height of the box. [**getHeight(GlyphView)**](http://docs.google.com/javax/swing/text/GlyphView.GlyphPainter.html#getHeight(javax.swing.text.GlyphView)) - Method in class javax.swing.text.[GlyphView.GlyphPainter](http://docs.google.com/javax/swing/text/GlyphView.GlyphPainter.html)   [**getHeightOfHighValueLabel()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getHeightOfHighValueLabel()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**getHeightOfLowValueLabel()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getHeightOfLowValueLabel()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**getHeightOfTallestLabel()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getHeightOfTallestLabel()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**getHelpMenu()**](http://docs.google.com/java/awt/MenuBar.html#getHelpMenu()) - Method in class java.awt.[MenuBar](http://docs.google.com/java/awt/MenuBar.html) Gets the help menu on the menu bar. [**getHelpMenu()**](http://docs.google.com/javax/swing/JMenuBar.html#getHelpMenu()) - Method in class javax.swing.[JMenuBar](http://docs.google.com/javax/swing/JMenuBar.html) Gets the help menu for the menu bar. [**getHere()**](http://docs.google.com/javax/xml/crypto/dom/DOMURIReference.html#getHere()) - Method in interface javax.xml.crypto.dom.[DOMURIReference](http://docs.google.com/javax/xml/crypto/dom/DOMURIReference.html) Returns the here node. [**getHgap()**](http://docs.google.com/java/awt/BorderLayout.html#getHgap()) - Method in class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) Returns the horizontal gap between components. [**getHgap()**](http://docs.google.com/java/awt/CardLayout.html#getHgap()) - Method in class java.awt.[CardLayout](http://docs.google.com/java/awt/CardLayout.html) Gets the horizontal gap between components. [**getHgap()**](http://docs.google.com/java/awt/FlowLayout.html#getHgap()) - Method in class java.awt.[FlowLayout](http://docs.google.com/java/awt/FlowLayout.html) Gets the horizontal gap between components and between the components and the borders of the Container [**getHgap()**](http://docs.google.com/java/awt/GridLayout.html#getHgap()) - Method in class java.awt.[GridLayout](http://docs.google.com/java/awt/GridLayout.html) Gets the horizontal gap between components. [**getHideActionText()**](http://docs.google.com/javax/swing/AbstractButton.html#getHideActionText()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the value of the hideActionText property, which determines whether the button displays text from the Action. [**getHierarchyBoundsListeners()**](http://docs.google.com/java/awt/Component.html#getHierarchyBoundsListeners()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns an array of all the hierarchy bounds listeners registered on this component. [**getHierarchyListeners()**](http://docs.google.com/java/awt/Component.html#getHierarchyListeners()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns an array of all the hierarchy listeners registered on this component. [**getHighestValue()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getHighestValue()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html) Returns the biggest value that has an entry in the label table. [**getHighestValueLabel()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getHighestValueLabel()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html) Returns the label that corresponds to the lowest slider value in the label table. [**getHighlightColor(Component)**](http://docs.google.com/javax/swing/border/EtchedBorder.html#getHighlightColor(java.awt.Component)) - Method in class javax.swing.border.[EtchedBorder](http://docs.google.com/javax/swing/border/EtchedBorder.html) Returns the highlight color of the etched border when rendered on the specified component. [**getHighlightColor()**](http://docs.google.com/javax/swing/border/EtchedBorder.html#getHighlightColor()) - Method in class javax.swing.border.[EtchedBorder](http://docs.google.com/javax/swing/border/EtchedBorder.html) Returns the highlight color of the etched border. [**getHighlightColor()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getHighlightColor()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**getHighlightedTextColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getHighlightedTextColor()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the highlighted text color of the current theme. [**getHighlightedTextColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getHighlightedTextColor()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the highlighted text color. [**getHighlighter()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getHighlighter()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Fetches the object responsible for making highlights. [**getHighlightInnerColor(Component)**](http://docs.google.com/javax/swing/border/BevelBorder.html#getHighlightInnerColor(java.awt.Component)) - Method in class javax.swing.border.[BevelBorder](http://docs.google.com/javax/swing/border/BevelBorder.html) Returns the inner highlight color of the bevel border when rendered on the specified component. [**getHighlightInnerColor()**](http://docs.google.com/javax/swing/border/BevelBorder.html#getHighlightInnerColor()) - Method in class javax.swing.border.[BevelBorder](http://docs.google.com/javax/swing/border/BevelBorder.html) Returns the inner highlight color of the bevel border. [**getHighlightOuterColor(Component)**](http://docs.google.com/javax/swing/border/BevelBorder.html#getHighlightOuterColor(java.awt.Component)) - Method in class javax.swing.border.[BevelBorder](http://docs.google.com/javax/swing/border/BevelBorder.html) Returns the outer highlight color of the bevel border when rendered on the specified component. [**getHighlightOuterColor()**](http://docs.google.com/javax/swing/border/BevelBorder.html#getHighlightOuterColor()) - Method in class javax.swing.border.[BevelBorder](http://docs.google.com/javax/swing/border/BevelBorder.html) Returns the outer highlight color of the bevel border. [**getHighlights()**](http://docs.google.com/javax/swing/text/DefaultHighlighter.html#getHighlights()) - Method in class javax.swing.text.[DefaultHighlighter](http://docs.google.com/javax/swing/text/DefaultHighlighter.html) Makes a copy of the highlights. [**getHighlights()**](http://docs.google.com/javax/swing/text/Highlighter.html#getHighlights()) - Method in interface javax.swing.text.[Highlighter](http://docs.google.com/javax/swing/text/Highlighter.html) Fetches the current list of highlights. [**getHighThreshold()**](http://docs.google.com/javax/management/monitor/GaugeMonitor.html#getHighThreshold()) - Method in class javax.management.monitor.[GaugeMonitor](http://docs.google.com/javax/management/monitor/GaugeMonitor.html) Gets the high threshold value common to all observed MBeans. [**getHighThreshold()**](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html#getHighThreshold()) - Method in interface javax.management.monitor.[GaugeMonitorMBean](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html) Gets the high threshold value. [**getHoldability()**](http://docs.google.com/java/sql/Connection.html#getHoldability()) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Retrieves the current holdability of ResultSet objects created using this Connection object. [**getHoldability()**](http://docs.google.com/java/sql/ResultSet.html#getHoldability()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the holdability of this ResultSet object [**getHoldCount()**](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html#getHoldCount()) - Method in class java.util.concurrent.locks.[ReentrantLock](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html) Queries the number of holds on this lock by the current thread. [**getHoldCount()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.WriteLock.html#getHoldCount()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock.WriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.WriteLock.html) Queries the number of holds on this write lock by the current thread. [**getHomeDirectory()**](http://docs.google.com/javax/swing/filechooser/FileSystemView.html#getHomeDirectory()) - Method in class javax.swing.filechooser.[FileSystemView](http://docs.google.com/javax/swing/filechooser/FileSystemView.html)   [**getHonorsVisibility()**](http://docs.google.com/javax/swing/GroupLayout.html#getHonorsVisibility()) - Method in class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Returns whether component visiblity is considered when sizing and positioning components. [**getHorizontalAlignment()**](http://docs.google.com/javax/swing/AbstractButton.html#getHorizontalAlignment()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the horizontal alignment of the icon and text. [**getHorizontalAlignment()**](http://docs.google.com/javax/swing/JLabel.html#getHorizontalAlignment()) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Returns the alignment of the label's contents along the X axis. [**getHorizontalAlignment()**](http://docs.google.com/javax/swing/JTextField.html#getHorizontalAlignment()) - Method in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Returns the horizontal alignment of the text. [**getHorizontalLegBuffer()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getHorizontalLegBuffer()) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) The horizontal element of legs between nodes starts at the right of the left-hand side of the child node by default. [**getHorizontalLegBuffer()**](http://docs.google.com/javax/swing/plaf/metal/MetalTreeUI.html#getHorizontalLegBuffer()) - Method in class javax.swing.plaf.metal.[MetalTreeUI](http://docs.google.com/javax/swing/plaf/metal/MetalTreeUI.html)   [**getHorizontalScrollBar()**](http://docs.google.com/javax/swing/JScrollPane.html#getHorizontalScrollBar()) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Returns the horizontal scroll bar that controls the viewport's horizontal view position. [**getHorizontalScrollBar()**](http://docs.google.com/javax/swing/ScrollPaneLayout.html#getHorizontalScrollBar()) - Method in class javax.swing.[ScrollPaneLayout](http://docs.google.com/javax/swing/ScrollPaneLayout.html) Returns the JScrollBar object that handles horizontal scrolling. [**getHorizontalScrollBarPolicy()**](http://docs.google.com/javax/swing/JScrollPane.html#getHorizontalScrollBarPolicy()) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Returns the horizontal scroll bar policy value. [**getHorizontalScrollBarPolicy()**](http://docs.google.com/javax/swing/ScrollPaneLayout.html#getHorizontalScrollBarPolicy()) - Method in class javax.swing.[ScrollPaneLayout](http://docs.google.com/javax/swing/ScrollPaneLayout.html) Returns the horizontal scrollbar-display policy. [**getHorizontalSliderThumbIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getHorizontalSliderThumbIcon()) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getHorizontalTextPosition()**](http://docs.google.com/javax/swing/AbstractButton.html#getHorizontalTextPosition()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the horizontal position of the text relative to the icon. [**getHorizontalTextPosition()**](http://docs.google.com/javax/swing/JLabel.html#getHorizontalTextPosition()) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Returns the horizontal position of the label's text, relative to its image. [**getHorizontalVisibility()**](http://docs.google.com/javax/swing/JTextField.html#getHorizontalVisibility()) - Method in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Gets the visibility of the text field. [**getHost()**](http://docs.google.com/java/net/URI.html#getHost()) - Method in class java.net.[URI](http://docs.google.com/java/net/URI.html) Returns the host component of this URI. [**getHost()**](http://docs.google.com/java/net/URL.html#getHost()) - Method in class java.net.[URL](http://docs.google.com/java/net/URL.html) Gets the host name of this URL, if applicable. [**getHost()**](http://docs.google.com/javax/management/remote/JMXServiceURL.html#getHost()) - Method in class javax.management.remote.[JMXServiceURL](http://docs.google.com/javax/management/remote/JMXServiceURL.html) The host part of the Service URL. [**getHostAddress()**](http://docs.google.com/java/net/Inet4Address.html#getHostAddress()) - Method in class java.net.[Inet4Address](http://docs.google.com/java/net/Inet4Address.html) Returns the IP address string in textual presentation form. [**getHostAddress()**](http://docs.google.com/java/net/Inet6Address.html#getHostAddress()) - Method in class java.net.[Inet6Address](http://docs.google.com/java/net/Inet6Address.html) Returns the IP address string in textual presentation. [**getHostAddress()**](http://docs.google.com/java/net/InetAddress.html#getHostAddress()) - Method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Returns the IP address string in textual presentation. [**getHostAddress(URL)**](http://docs.google.com/java/net/URLStreamHandler.html#getHostAddress(java.net.URL)) - Method in class java.net.[URLStreamHandler](http://docs.google.com/java/net/URLStreamHandler.html) Get the IP address of our host. [**getHostName()**](http://docs.google.com/java/net/InetAddress.html#getHostName()) - Method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Gets the host name for this IP address. [**getHostName()**](http://docs.google.com/java/net/InetSocketAddress.html#getHostName()) - Method in class java.net.[InetSocketAddress](http://docs.google.com/java/net/InetSocketAddress.html) Gets the hostname. [**getHostnameVerifier()**](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html#getHostnameVerifier()) - Method in class javax.net.ssl.[HttpsURLConnection](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html) Gets the HostnameVerifier in place on this instance. [**getHour()**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#getHour()) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Return hours or [DatatypeConstants.FIELD\_UNDEFINED](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#FIELD_UNDEFINED). [**getHours()**](http://docs.google.com/java/sql/Date.html#getHours()) - Method in class java.sql.[Date](http://docs.google.com/java/sql/Date.html) **Deprecated.**   [**getHours()**](http://docs.google.com/java/util/Date.html#getHours()) - Method in class java.util.[Date](http://docs.google.com/java/util/Date.html) **Deprecated.** *As of JDK version 1.1, replaced by Calendar.get(Calendar.HOUR\_OF\_DAY).* [**getHours()**](http://docs.google.com/javax/xml/datatype/Duration.html#getHours()) - Method in class javax.xml.datatype.[Duration](http://docs.google.com/javax/xml/datatype/Duration.html) Obtains the value of the HOURS field as an integer value, or 0 if not present. [**getHSBColor(float, float, float)**](http://docs.google.com/java/awt/Color.html#getHSBColor(float,%20float,%20float)) - Static method in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) Creates a Color object based on the specified values for the HSB color model. [**getHScrollbarHeight()**](http://docs.google.com/java/awt/ScrollPane.html#getHScrollbarHeight()) - Method in class java.awt.[ScrollPane](http://docs.google.com/java/awt/ScrollPane.html) Returns the height that would be occupied by a horizontal scrollbar, which is independent of whether it is currently displayed by the scroll pane or not. [**getHTMLBaseline(View, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicHTML.html#getHTMLBaseline(javax.swing.text.View,%20int,%20int)) - Static method in class javax.swing.plaf.basic.[BasicHTML](http://docs.google.com/javax/swing/plaf/basic/BasicHTML.html) Returns the baseline for the html renderer. [**getHTMLDocument(JEditorPane)**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.HTMLTextAction.html#getHTMLDocument(javax.swing.JEditorPane)) - Method in class javax.swing.text.html.[HTMLEditorKit.HTMLTextAction](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.HTMLTextAction.html)   [**getHTMLEditorKit(JEditorPane)**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.HTMLTextAction.html#getHTMLEditorKit(javax.swing.JEditorPane)) - Method in class javax.swing.text.html.[HTMLEditorKit.HTMLTextAction](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.HTMLTextAction.html)   [**getHTMLTag()**](http://docs.google.com/javax/swing/text/html/parser/TagElement.html#getHTMLTag()) - Method in class javax.swing.text.html.parser.[TagElement](http://docs.google.com/javax/swing/text/html/parser/TagElement.html)   [**getHumanPresentableName()**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#getHumanPresentableName()) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Returns the human presentable name for the data format that this DataFlavor represents. [**getHumanPresentableName()**](http://docs.google.com/javax/activation/ActivationDataFlavor.html#getHumanPresentableName()) - Method in class javax.activation.[ActivationDataFlavor](http://docs.google.com/javax/activation/ActivationDataFlavor.html) Return the Human Presentable name. [**getHyperlinkListeners()**](http://docs.google.com/javax/swing/JEditorPane.html#getHyperlinkListeners()) - Method in class javax.swing.[JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) Returns an array of all the HyperLinkListeners added to this JEditorPane with addHyperlinkListener(). [**getICC\_Profiles()**](http://docs.google.com/java/awt/image/ColorConvertOp.html#getICC_Profiles()) - Method in class java.awt.image.[ColorConvertOp](http://docs.google.com/java/awt/image/ColorConvertOp.html) Returns the array of ICC\_Profiles used to construct this ColorConvertOp. [**getIcon(int)**](http://docs.google.com/java/beans/BeanInfo.html#getIcon(int)) - Method in interface java.beans.[BeanInfo](http://docs.google.com/java/beans/BeanInfo.html) This method returns an image object that can be used to represent the bean in toolboxes, toolbars, etc. [**getIcon(int)**](http://docs.google.com/java/beans/SimpleBeanInfo.html#getIcon(int)) - Method in class java.beans.[SimpleBeanInfo](http://docs.google.com/java/beans/SimpleBeanInfo.html) Claim there are no icons available. [**getIcon()**](http://docs.google.com/javax/swing/AbstractButton.html#getIcon()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the default icon. [**getIcon(File)**](http://docs.google.com/javax/swing/filechooser/FileView.html#getIcon(java.io.File)) - Method in class javax.swing.filechooser.[FileView](http://docs.google.com/javax/swing/filechooser/FileView.html) The icon that represents this file in the JFileChooser. [**getIcon(File)**](http://docs.google.com/javax/swing/JFileChooser.html#getIcon(java.io.File)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns the icon for this file or type of file, depending on the system. [**getIcon()**](http://docs.google.com/javax/swing/JLabel.html#getIcon()) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Returns the graphic image (glyph, icon) that the label displays. [**getIcon()**](http://docs.google.com/javax/swing/JOptionPane.html#getIcon()) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Returns the icon this pane displays. [**getIcon(File)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.BasicFileView.html#getIcon(java.io.File)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI.BasicFileView](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.BasicFileView.html)   [**getIcon()**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#getIcon()) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html) Returns the icon from the JOptionPane the receiver is providing the look and feel for, or the default icon as returned from getDefaultIcon. [**getIcon(SynthContext, Object)**](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html#getIcon(javax.swing.plaf.synth.SynthContext,%20java.lang.Object)) - Method in class javax.swing.plaf.synth.[SynthStyle](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html) Convenience method to get a specific style property whose value is an Icon. [**getIcon(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#getIcon(javax.swing.text.AttributeSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Gets the icon setting from the attribute list. [**getIcon(Object)**](http://docs.google.com/javax/swing/UIDefaults.html#getIcon(java.lang.Object)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) If the value of key is an Icon return it, otherwise return null. [**getIcon(Object, Locale)**](http://docs.google.com/javax/swing/UIDefaults.html#getIcon(java.lang.Object,%20java.util.Locale)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) If the value of key for the given Locale is an Icon return it, otherwise return null. [**getIcon(Object)**](http://docs.google.com/javax/swing/UIManager.html#getIcon(java.lang.Object)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns an Icon from the defaults. [**getIcon(Object, Locale)**](http://docs.google.com/javax/swing/UIManager.html#getIcon(java.lang.Object,%20java.util.Locale)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns an Icon from the defaults that is appropriate for the given locale. [**getIconAt(int)**](http://docs.google.com/javax/swing/JTabbedPane.html#getIconAt(int)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the tab icon at index. [**getIconForTab(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getIconForTab(int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getIconForType(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#getIconForType(int)) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html) Returns the icon to use for the passed in type. [**getIconHeight()**](http://docs.google.com/javax/swing/Icon.html#getIconHeight()) - Method in interface javax.swing.[Icon](http://docs.google.com/javax/swing/Icon.html) Returns the icon's height. [**getIconHeight()**](http://docs.google.com/javax/swing/ImageIcon.html#getIconHeight()) - Method in class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html) Gets the height of the icon. [**getIconHeight()**](http://docs.google.com/javax/swing/plaf/IconUIResource.html#getIconHeight()) - Method in class javax.swing.plaf.[IconUIResource](http://docs.google.com/javax/swing/plaf/IconUIResource.html)   [**getIconHeight()**](http://docs.google.com/javax/swing/plaf/metal/MetalCheckBoxIcon.html#getIconHeight()) - Method in class javax.swing.plaf.metal.[MetalCheckBoxIcon](http://docs.google.com/javax/swing/plaf/metal/MetalCheckBoxIcon.html)   [**getIconHeight()**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxIcon.html#getIconHeight()) - Method in class javax.swing.plaf.metal.[MetalComboBoxIcon](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxIcon.html) Created a stub to satisfy the interface. [**getIconHeight()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FileIcon16.html#getIconHeight()) - Method in class javax.swing.plaf.metal.[MetalIconFactory.FileIcon16](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FileIcon16.html)   [**getIconHeight()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FolderIcon16.html#getIconHeight()) - Method in class javax.swing.plaf.metal.[MetalIconFactory.FolderIcon16](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FolderIcon16.html)   [**getIconHeight()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.PaletteCloseIcon.html#getIconHeight()) - Method in class javax.swing.plaf.metal.[MetalIconFactory.PaletteCloseIcon](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.PaletteCloseIcon.html)   [**getIconHeight()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeControlIcon.html#getIconHeight()) - Method in class javax.swing.plaf.metal.[MetalIconFactory.TreeControlIcon](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeControlIcon.html)   [**getIconImage()**](http://docs.google.com/java/awt/Frame.html#getIconImage()) - Method in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Returns the image to be displayed as the icon for this frame. [**getIconImages()**](http://docs.google.com/java/awt/Window.html#getIconImages()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Returns the sequence of images to be displayed as the icon for this window. [**getIconTextGap()**](http://docs.google.com/javax/swing/AbstractButton.html#getIconTextGap()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the amount of space between the text and the icon displayed in this button. [**getIconTextGap()**](http://docs.google.com/javax/swing/JLabel.html#getIconTextGap()) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Returns the amount of space between the text and the icon displayed in this label. [**getIconWidth()**](http://docs.google.com/javax/swing/Icon.html#getIconWidth()) - Method in interface javax.swing.[Icon](http://docs.google.com/javax/swing/Icon.html) Returns the icon's width. [**getIconWidth()**](http://docs.google.com/javax/swing/ImageIcon.html#getIconWidth()) - Method in class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html) Gets the width of the icon. [**getIconWidth()**](http://docs.google.com/javax/swing/plaf/IconUIResource.html#getIconWidth()) - Method in class javax.swing.plaf.[IconUIResource](http://docs.google.com/javax/swing/plaf/IconUIResource.html)   [**getIconWidth()**](http://docs.google.com/javax/swing/plaf/metal/MetalCheckBoxIcon.html#getIconWidth()) - Method in class javax.swing.plaf.metal.[MetalCheckBoxIcon](http://docs.google.com/javax/swing/plaf/metal/MetalCheckBoxIcon.html)   [**getIconWidth()**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxIcon.html#getIconWidth()) - Method in class javax.swing.plaf.metal.[MetalComboBoxIcon](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxIcon.html) Created a stub to satisfy the interface. [**getIconWidth()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FileIcon16.html#getIconWidth()) - Method in class javax.swing.plaf.metal.[MetalIconFactory.FileIcon16](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FileIcon16.html)   [**getIconWidth()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FolderIcon16.html#getIconWidth()) - Method in class javax.swing.plaf.metal.[MetalIconFactory.FolderIcon16](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FolderIcon16.html)   [**getIconWidth()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.PaletteCloseIcon.html#getIconWidth()) - Method in class javax.swing.plaf.metal.[MetalIconFactory.PaletteCloseIcon](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.PaletteCloseIcon.html)   [**getIconWidth()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeControlIcon.html#getIconWidth()) - Method in class javax.swing.plaf.metal.[MetalIconFactory.TreeControlIcon](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeControlIcon.html)   [**getID()**](http://docs.google.com/java/awt/AWTEvent.html#getID()) - Method in class java.awt.[AWTEvent](http://docs.google.com/java/awt/AWTEvent.html) Returns the event type. [**getId()**](http://docs.google.com/java/lang/Thread.html#getId()) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Returns the identifier of this Thread. [**getID()**](http://docs.google.com/java/rmi/activation/Activatable.html#getID()) - Method in class java.rmi.activation.[Activatable](http://docs.google.com/java/rmi/activation/Activatable.html) Returns the object's activation identifier. [**getID()**](http://docs.google.com/java/util/TimeZone.html#getID()) - Method in class java.util.[TimeZone](http://docs.google.com/java/util/TimeZone.html) Gets the ID of this time zone. [**getID()**](http://docs.google.com/javax/naming/directory/Attribute.html#getID()) - Method in interface javax.naming.directory.[Attribute](http://docs.google.com/javax/naming/directory/Attribute.html) Retrieves the id of this attribute. [**getID()**](http://docs.google.com/javax/naming/directory/BasicAttribute.html#getID()) - Method in class javax.naming.directory.[BasicAttribute](http://docs.google.com/javax/naming/directory/BasicAttribute.html)   [**getID()**](http://docs.google.com/javax/naming/ldap/BasicControl.html#getID()) - Method in class javax.naming.ldap.[BasicControl](http://docs.google.com/javax/naming/ldap/BasicControl.html) Retrieves the control's object identifier string. [**getID()**](http://docs.google.com/javax/naming/ldap/Control.html#getID()) - Method in interface javax.naming.ldap.[Control](http://docs.google.com/javax/naming/ldap/Control.html) Retrieves the object identifier assigned for the LDAP control. [**getID()**](http://docs.google.com/javax/naming/ldap/ExtendedRequest.html#getID()) - Method in interface javax.naming.ldap.[ExtendedRequest](http://docs.google.com/javax/naming/ldap/ExtendedRequest.html) Retrieves the object identifier of the request. [**getID()**](http://docs.google.com/javax/naming/ldap/ExtendedResponse.html#getID()) - Method in interface javax.naming.ldap.[ExtendedResponse](http://docs.google.com/javax/naming/ldap/ExtendedResponse.html) Retrieves the object identifier of the response. [**getID()**](http://docs.google.com/javax/naming/ldap/StartTlsRequest.html#getID()) - Method in class javax.naming.ldap.[StartTlsRequest](http://docs.google.com/javax/naming/ldap/StartTlsRequest.html) Retrieves the StartTLS request's object identifier string. [**getID()**](http://docs.google.com/javax/naming/ldap/StartTlsResponse.html#getID()) - Method in class javax.naming.ldap.[StartTlsResponse](http://docs.google.com/javax/naming/ldap/StartTlsResponse.html) Retrieves the StartTLS response's object identifier string. [**getId()**](http://docs.google.com/javax/net/ssl/SSLSession.html#getId()) - Method in interface javax.net.ssl.[SSLSession](http://docs.google.com/javax/net/ssl/SSLSession.html) Returns the identifier assigned to this Session. [**getID()**](http://docs.google.com/javax/swing/LookAndFeel.html#getID()) - Method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) Return a string that identifies this look and feel. [**getID()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getID()) - Method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns an identifier for this look and feel. [**getID()**](http://docs.google.com/javax/swing/plaf/multi/MultiLookAndFeel.html#getID()) - Method in class javax.swing.plaf.multi.[MultiLookAndFeel](http://docs.google.com/javax/swing/plaf/multi/MultiLookAndFeel.html) Returns a string, suitable for use by applications/services, that identifies this look and feel. [**getID()**](http://docs.google.com/javax/swing/plaf/synth/ColorType.html#getID()) - Method in class javax.swing.plaf.synth.[ColorType](http://docs.google.com/javax/swing/plaf/synth/ColorType.html) Returns a unique id, as an integer, for this ColorType. [**getID()**](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html#getID()) - Method in class javax.swing.plaf.synth.[SynthLookAndFeel](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html) Return a string that identifies this look and feel. [**getId()**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfo.html#getId()) - Method in interface javax.xml.crypto.dsig.keyinfo.[KeyInfo](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfo.html) Return the optional Id attribute of this KeyInfo, which may be useful for referencing this KeyInfo from other XML structures. [**getId()**](http://docs.google.com/javax/xml/crypto/dsig/Manifest.html#getId()) - Method in interface javax.xml.crypto.dsig.[Manifest](http://docs.google.com/javax/xml/crypto/dsig/Manifest.html) Returns the Id of this Manifest. [**getId()**](http://docs.google.com/javax/xml/crypto/dsig/Reference.html#getId()) - Method in interface javax.xml.crypto.dsig.[Reference](http://docs.google.com/javax/xml/crypto/dsig/Reference.html) Returns the optional Id attribute of this Reference, which permits this reference to be referenced from elsewhere. [**getId()**](http://docs.google.com/javax/xml/crypto/dsig/SignatureProperties.html#getId()) - Method in interface javax.xml.crypto.dsig.[SignatureProperties](http://docs.google.com/javax/xml/crypto/dsig/SignatureProperties.html) Returns the Id of this SignatureProperties. [**getId()**](http://docs.google.com/javax/xml/crypto/dsig/SignatureProperty.html#getId()) - Method in interface javax.xml.crypto.dsig.[SignatureProperty](http://docs.google.com/javax/xml/crypto/dsig/SignatureProperty.html) Returns the Id of this SignatureProperty. [**getId()**](http://docs.google.com/javax/xml/crypto/dsig/SignedInfo.html#getId()) - Method in interface javax.xml.crypto.dsig.[SignedInfo](http://docs.google.com/javax/xml/crypto/dsig/SignedInfo.html) Returns the optional Id attribute of this SignedInfo. [**getId()**](http://docs.google.com/javax/xml/crypto/dsig/XMLObject.html#getId()) - Method in interface javax.xml.crypto.dsig.[XMLObject](http://docs.google.com/javax/xml/crypto/dsig/XMLObject.html) Returns the Id of this XMLObject. [**getId()**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.html#getId()) - Method in interface javax.xml.crypto.dsig.[XMLSignature](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.html) Returns the optional Id of this XMLSignature. [**getId()**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.SignatureValue.html#getId()) - Method in interface javax.xml.crypto.dsig.[XMLSignature.SignatureValue](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.SignatureValue.html) Returns the optional Id attribute of this SignatureValue, which permits this element to be referenced from elsewhere. [**getId()**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.Field.html#getId()) - Method in class javax.xml.datatype.[DatatypeConstants.Field](http://docs.google.com/javax/xml/datatype/DatatypeConstants.Field.html) Get id of this Field. [**getId()**](http://docs.google.com/org/omg/CORBA/portable/ApplicationException.html#getId()) - Method in exception org.omg.CORBA.portable.[ApplicationException](http://docs.google.com/org/omg/CORBA/portable/ApplicationException.html) Returns the CORBA repository ID of the exception without removing it from the exceptions input stream. [**getIdentifier(int)**](http://docs.google.com/javax/swing/DefaultRowSorter.ModelWrapper.html#getIdentifier(int)) - Method in class javax.swing.[DefaultRowSorter.ModelWrapper](http://docs.google.com/javax/swing/DefaultRowSorter.ModelWrapper.html) Returns the identifier for the specified row. [**getIdentifier()**](http://docs.google.com/javax/swing/RowFilter.Entry.html#getIdentifier()) - Method in class javax.swing.[RowFilter.Entry](http://docs.google.com/javax/swing/RowFilter.Entry.html) Returns the identifer (in the model) of the entry. [**getIdentifier()**](http://docs.google.com/javax/swing/table/TableColumn.html#getIdentifier()) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Returns the identifier object for this column. [**getIdentifierQuoteString()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getIdentifierQuoteString()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the string used to quote SQL identifiers. [**getIdentity(String)**](http://docs.google.com/java/security/IdentityScope.html#getIdentity(java.lang.String)) - Method in class java.security.[IdentityScope](http://docs.google.com/java/security/IdentityScope.html) **Deprecated.** Returns the identity in this scope with the specified name (if any). [**getIdentity(Principal)**](http://docs.google.com/java/security/IdentityScope.html#getIdentity(java.security.Principal)) - Method in class java.security.[IdentityScope](http://docs.google.com/java/security/IdentityScope.html) **Deprecated.** Retrieves the identity whose name is the same as that of the specified principal. [**getIdentity(PublicKey)**](http://docs.google.com/java/security/IdentityScope.html#getIdentity(java.security.PublicKey)) - Method in class java.security.[IdentityScope](http://docs.google.com/java/security/IdentityScope.html) **Deprecated.** Retrieves the identity with the specified public key. [**getIdentityHashCode()**](http://docs.google.com/java/lang/management/LockInfo.html#getIdentityHashCode()) - Method in class java.lang.management.[LockInfo](http://docs.google.com/java/lang/management/LockInfo.html) Returns the identity hash code of the lock object returned from the [System.identityHashCode(java.lang.Object)](http://docs.google.com/java/lang/System.html#identityHashCode(java.lang.Object)) method. [**getIDs()**](http://docs.google.com/javax/naming/directory/Attributes.html#getIDs()) - Method in interface javax.naming.directory.[Attributes](http://docs.google.com/javax/naming/directory/Attributes.html) Retrieves an enumeration of the ids of the attributes in the attribute set. [**getIDs()**](http://docs.google.com/javax/naming/directory/BasicAttributes.html#getIDs()) - Method in class javax.naming.directory.[BasicAttributes](http://docs.google.com/javax/naming/directory/BasicAttributes.html)   [**getIds()**](http://docs.google.com/javax/net/ssl/SSLSessionContext.html#getIds()) - Method in interface javax.net.ssl.[SSLSessionContext](http://docs.google.com/javax/net/ssl/SSLSessionContext.html) Returns an Enumeration of all session id's grouped under this SSLSessionContext. [**getIDstring()**](http://docs.google.com/java/awt/GraphicsDevice.html#getIDstring()) - Method in class java.awt.[GraphicsDevice](http://docs.google.com/java/awt/GraphicsDevice.html) Returns the identification string associated with this GraphicsDevice. [**getIfModifiedSince()**](http://docs.google.com/java/net/URLConnection.html#getIfModifiedSince()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns the value of this object's ifModifiedSince field. [**getIgnoreRepaint()**](http://docs.google.com/java/awt/Component.html#getIgnoreRepaint()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html)   [**getImage(URL)**](http://docs.google.com/java/applet/Applet.html#getImage(java.net.URL)) - Method in class java.applet.[Applet](http://docs.google.com/java/applet/Applet.html) Returns an Image object that can then be painted on the screen. [**getImage(URL, String)**](http://docs.google.com/java/applet/Applet.html#getImage(java.net.URL,%20java.lang.String)) - Method in class java.applet.[Applet](http://docs.google.com/java/applet/Applet.html) Returns an Image object that can then be painted on the screen. [**getImage(URL)**](http://docs.google.com/java/applet/AppletContext.html#getImage(java.net.URL)) - Method in interface java.applet.[AppletContext](http://docs.google.com/java/applet/AppletContext.html) Returns an Image object that can then be painted on the screen. [**getImage()**](http://docs.google.com/java/awt/TexturePaint.html#getImage()) - Method in class java.awt.[TexturePaint](http://docs.google.com/java/awt/TexturePaint.html) Returns the BufferedImage texture used to fill the shapes. [**getImage(String)**](http://docs.google.com/java/awt/Toolkit.html#getImage(java.lang.String)) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Returns an image which gets pixel data from the specified file, whose format can be either GIF, JPEG or PNG. [**getImage(URL)**](http://docs.google.com/java/awt/Toolkit.html#getImage(java.net.URL)) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Returns an image which gets pixel data from the specified URL. [**getImage()**](http://docs.google.com/java/awt/TrayIcon.html#getImage()) - Method in class java.awt.[TrayIcon](http://docs.google.com/java/awt/TrayIcon.html) Returns the current image used for this TrayIcon. [**getImage()**](http://docs.google.com/javax/swing/ImageIcon.html#getImage()) - Method in class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html) Returns this icon's Image. [**getImage()**](http://docs.google.com/javax/swing/text/html/ImageView.html#getImage()) - Method in class javax.swing.text.html.[ImageView](http://docs.google.com/javax/swing/text/html/ImageView.html) Returns the image to render. [**getImageableHeight()**](http://docs.google.com/java/awt/print/PageFormat.html#getImageableHeight()) - Method in class java.awt.print.[PageFormat](http://docs.google.com/java/awt/print/PageFormat.html) Return the height, in 1/72nds of an inch, of the imageable area of the page. [**getImageableHeight()**](http://docs.google.com/java/awt/print/Paper.html#getImageableHeight()) - Method in class java.awt.print.[Paper](http://docs.google.com/java/awt/print/Paper.html) Returns the height of this Paper object's imageable area. [**getImageableWidth()**](http://docs.google.com/java/awt/print/PageFormat.html#getImageableWidth()) - Method in class java.awt.print.[PageFormat](http://docs.google.com/java/awt/print/PageFormat.html) Returns the width, in 1/72nds of an inch, of the imageable area of the page. [**getImageableWidth()**](http://docs.google.com/java/awt/print/Paper.html#getImageableWidth()) - Method in class java.awt.print.[Paper](http://docs.google.com/java/awt/print/Paper.html) Returns the width of this Paper object's imageable area. [**getImageableX()**](http://docs.google.com/java/awt/print/PageFormat.html#getImageableX()) - Method in class java.awt.print.[PageFormat](http://docs.google.com/java/awt/print/PageFormat.html) Returns the x coordinate of the upper left point of the imageable area of the Paper object associated with this PageFormat. [**getImageableX()**](http://docs.google.com/java/awt/print/Paper.html#getImageableX()) - Method in class java.awt.print.[Paper](http://docs.google.com/java/awt/print/Paper.html) Returns the x coordinate of the upper-left corner of this Paper object's imageable area. [**getImageableY()**](http://docs.google.com/java/awt/print/PageFormat.html#getImageableY()) - Method in class java.awt.print.[PageFormat](http://docs.google.com/java/awt/print/PageFormat.html) Returns the y coordinate of the upper left point of the imageable area of the Paper object associated with this PageFormat. [**getImageableY()**](http://docs.google.com/java/awt/print/Paper.html#getImageableY()) - Method in class java.awt.print.[Paper](http://docs.google.com/java/awt/print/Paper.html) Returns the y coordinate of the upper-left corner of this Paper object's imageable area. [**getImageCapabilities()**](http://docs.google.com/java/awt/GraphicsConfiguration.html#getImageCapabilities()) - Method in class java.awt.[GraphicsConfiguration](http://docs.google.com/java/awt/GraphicsConfiguration.html) Returns the image capabilities of this GraphicsConfiguration. [**getImageLoadStatus()**](http://docs.google.com/javax/swing/ImageIcon.html#getImageLoadStatus()) - Method in class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html) Returns the status of the image loading operation. [**getImageMetadata(int)**](http://docs.google.com/javax/imageio/ImageReader.html#getImageMetadata(int)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns an IIOMetadata object containing metadata associated with the given image, or null if the reader does not support reading metadata, is set to ignore metadata, or if no metadata is available. [**getImageMetadata(int, String, Set<String>)**](http://docs.google.com/javax/imageio/ImageReader.html#getImageMetadata(int,%20java.lang.String,%20java.util.Set)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns an IIOMetadata object representing the metadata associated with the given image, or null if the reader does not support reading metadata or none is available. [**getImageMetadataFormat(String)**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#getImageMetadataFormat(java.lang.String)) - Method in class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) Returns an IIOMetadataFormat object describing the given image metadata format, or null if no description is available. [**getImageObserver()**](http://docs.google.com/javax/swing/ImageIcon.html#getImageObserver()) - Method in class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html) Returns the image observer for the image. [**getImageReader(ImageWriter)**](http://docs.google.com/javax/imageio/ImageIO.html#getImageReader(javax.imageio.ImageWriter)) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Returns an ImageReadercorresponding to the given ImageWriter, if there is one, or null if the plug-in for this ImageWriter does not specify a corresponding ImageReader, or if the given ImageWriter is not registered. [**getImageReaders(Object)**](http://docs.google.com/javax/imageio/ImageIO.html#getImageReaders(java.lang.Object)) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Returns an Iterator containing all currently registered ImageReaders that claim to be able to decode the supplied Object, typically an ImageInputStream. [**getImageReadersByFormatName(String)**](http://docs.google.com/javax/imageio/ImageIO.html#getImageReadersByFormatName(java.lang.String)) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Returns an Iterator containing all currently registered ImageReaders that claim to be able to decode the named format. [**getImageReadersByMIMEType(String)**](http://docs.google.com/javax/imageio/ImageIO.html#getImageReadersByMIMEType(java.lang.String)) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Returns an Iterator containing all currently registered ImageReaders that claim to be able to decode files with the given MIME type. [**getImageReadersBySuffix(String)**](http://docs.google.com/javax/imageio/ImageIO.html#getImageReadersBySuffix(java.lang.String)) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Returns an Iterator containing all currently registered ImageReaders that claim to be able to decode files with the given suffix. [**getImageReaderSpiNames()**](http://docs.google.com/javax/imageio/spi/ImageWriterSpi.html#getImageReaderSpiNames()) - Method in class javax.imageio.spi.[ImageWriterSpi](http://docs.google.com/javax/imageio/spi/ImageWriterSpi.html) Returns an array of Strings containing all the fully qualified names of all the ImageReaderSpi classes that can understand the internal metadata representation used by the ImageWriter associated with this service provider, or null if there are no such ImageReaders specified. [**getImageTranscoders(ImageReader, ImageWriter)**](http://docs.google.com/javax/imageio/ImageIO.html#getImageTranscoders(javax.imageio.ImageReader,%20javax.imageio.ImageWriter)) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Returns an Iterator containing all currently registered ImageTranscoders that claim to be able to transcode between the metadata of the given ImageReader and ImageWriter. [**getImageTypes(int)**](http://docs.google.com/javax/imageio/ImageReader.html#getImageTypes(int)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns an Iterator containing possible image types to which the given image may be decoded, in the form of ImageTypeSpecifierss. [**getImageURL()**](http://docs.google.com/java/awt/SplashScreen.html#getImageURL()) - Method in class java.awt.[SplashScreen](http://docs.google.com/java/awt/SplashScreen.html) Returns the current splash screen image. [**getImageURL()**](http://docs.google.com/javax/swing/text/html/ImageView.html#getImageURL()) - Method in class javax.swing.text.html.[ImageView](http://docs.google.com/javax/swing/text/html/ImageView.html) Return a URL for the image source, or null if it could not be determined. [**getImageWriter(ImageReader)**](http://docs.google.com/javax/imageio/ImageIO.html#getImageWriter(javax.imageio.ImageReader)) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Returns an ImageWritercorresponding to the given ImageReader, if there is one, or null if the plug-in for this ImageReader does not specify a corresponding ImageWriter, or if the given ImageReader is not registered. [**getImageWriters(ImageTypeSpecifier, String)**](http://docs.google.com/javax/imageio/ImageIO.html#getImageWriters(javax.imageio.ImageTypeSpecifier,%20java.lang.String)) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Returns an Iterator containing all currently registered ImageWriters that claim to be able to encode images of the given layout (specified using an ImageTypeSpecifier) in the given format. [**getImageWritersByFormatName(String)**](http://docs.google.com/javax/imageio/ImageIO.html#getImageWritersByFormatName(java.lang.String)) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Returns an Iterator containing all currently registered ImageWriters that claim to be able to encode the named format. [**getImageWritersByMIMEType(String)**](http://docs.google.com/javax/imageio/ImageIO.html#getImageWritersByMIMEType(java.lang.String)) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Returns an Iterator containing all currently registered ImageWriters that claim to be able to encode files with the given MIME type. [**getImageWritersBySuffix(String)**](http://docs.google.com/javax/imageio/ImageIO.html#getImageWritersBySuffix(java.lang.String)) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Returns an Iterator containing all currently registered ImageWriters that claim to be able to encode files with the given suffix. [**getImageWriterSpiNames()**](http://docs.google.com/javax/imageio/spi/ImageReaderSpi.html#getImageWriterSpiNames()) - Method in class javax.imageio.spi.[ImageReaderSpi](http://docs.google.com/javax/imageio/spi/ImageReaderSpi.html) Returns an array of Strings containing the fully qualified names of all the ImageWriterSpi classes that can understand the internal metadata representation used by the ImageReader associated with this service provider, or null if there are no such ImageWriters specified. [**getImpact()**](http://docs.google.com/javax/management/MBeanOperationInfo.html#getImpact()) - Method in class javax.management.[MBeanOperationInfo](http://docs.google.com/javax/management/MBeanOperationInfo.html) Returns the impact of the method, one of INFO, ACTION, ACTION\_INFO, UNKNOWN. [**getImpact()**](http://docs.google.com/javax/management/openmbean/OpenMBeanOperationInfo.html#getImpact()) - Method in interface javax.management.openmbean.[OpenMBeanOperationInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanOperationInfo.html) Returns an int constant qualifying the impact of the operation described by this OpenMBeanOperationInfo instance. [**getImpact(MBeanOperationInfo)**](http://docs.google.com/javax/management/StandardMBean.html#getImpact(javax.management.MBeanOperationInfo)) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Customization hook: Get the impact flag of the operation that will be used in the MBeanOperationInfo returned by this MBean. [**getImplementation()**](http://docs.google.com/javax/management/StandardMBean.html#getImplementation()) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Get the implementation of this Standard MBean (or MXBean). [**getImplementation()**](http://docs.google.com/org/w3c/dom/Document.html#getImplementation()) - Method in interface org.w3c.dom.[Document](http://docs.google.com/org/w3c/dom/Document.html) The DOMImplementation object that handles this document. [**getImplementationClass()**](http://docs.google.com/javax/management/StandardMBean.html#getImplementationClass()) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Get the class of the implementation of this Standard MBean (or MXBean). [**getImplementationName()**](http://docs.google.com/javax/management/MBeanServerDelegate.html#getImplementationName()) - Method in class javax.management.[MBeanServerDelegate](http://docs.google.com/javax/management/MBeanServerDelegate.html) Returns the JMX implementation name (the name of this product). [**getImplementationName()**](http://docs.google.com/javax/management/MBeanServerDelegateMBean.html#getImplementationName()) - Method in interface javax.management.[MBeanServerDelegateMBean](http://docs.google.com/javax/management/MBeanServerDelegateMBean.html) Returns the JMX implementation name (the name of this product). [**getImplementationTitle()**](http://docs.google.com/java/lang/Package.html#getImplementationTitle()) - Method in class java.lang.[Package](http://docs.google.com/java/lang/Package.html) Return the title of this package. [**getImplementationVendor()**](http://docs.google.com/java/lang/Package.html#getImplementationVendor()) - Method in class java.lang.[Package](http://docs.google.com/java/lang/Package.html) Returns the name of the organization, vendor or company that provided this implementation. [**getImplementationVendor()**](http://docs.google.com/javax/management/MBeanServerDelegate.html#getImplementationVendor()) - Method in class javax.management.[MBeanServerDelegate](http://docs.google.com/javax/management/MBeanServerDelegate.html) Returns the JMX implementation vendor (the vendor of this product). [**getImplementationVendor()**](http://docs.google.com/javax/management/MBeanServerDelegateMBean.html#getImplementationVendor()) - Method in interface javax.management.[MBeanServerDelegateMBean](http://docs.google.com/javax/management/MBeanServerDelegateMBean.html) Returns the JMX implementation vendor (the vendor of this product). [**getImplementationVersion()**](http://docs.google.com/java/lang/Package.html#getImplementationVersion()) - Method in class java.lang.[Package](http://docs.google.com/java/lang/Package.html) Return the version of this implementation. [**getImplementationVersion()**](http://docs.google.com/javax/management/MBeanServerDelegate.html#getImplementationVersion()) - Method in class javax.management.[MBeanServerDelegate](http://docs.google.com/javax/management/MBeanServerDelegate.html) Returns the JMX implementation version (the version of this product). [**getImplementationVersion()**](http://docs.google.com/javax/management/MBeanServerDelegateMBean.html#getImplementationVersion()) - Method in interface javax.management.[MBeanServerDelegateMBean](http://docs.google.com/javax/management/MBeanServerDelegateMBean.html) Returns the JMX implementation version (the version of this product). [**getImplementor()**](http://docs.google.com/javax/xml/ws/Endpoint.html#getImplementor()) - Method in class javax.xml.ws.[Endpoint](http://docs.google.com/javax/xml/ws/Endpoint.html) Returns the implementation object for this endpoint. [**getImplicitDownCycleTraversal()**](http://docs.google.com/java/awt/ContainerOrderFocusTraversalPolicy.html#getImplicitDownCycleTraversal()) - Method in class java.awt.[ContainerOrderFocusTraversalPolicy](http://docs.google.com/java/awt/ContainerOrderFocusTraversalPolicy.html) Returns whether this ContainerOrderFocusTraversalPolicy transfers focus down-cycle implicitly. [**getImplicitDownCycleTraversal()**](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html#getImplicitDownCycleTraversal()) - Method in class javax.swing.[SortingFocusTraversalPolicy](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html) Returns whether this SortingFocusTraversalPolicy transfers focus down- cycle implicitly. [**getImportedKeys(String, String, String)**](http://docs.google.com/java/sql/DatabaseMetaData.html#getImportedKeys(java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a description of the primary key columns that are referenced by the given table's foreign key columns (the primary keys imported by a table). [**getInactiveControlTextColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getInactiveControlTextColor()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the inactive control text color of the current theme. [**getInactiveControlTextColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getInactiveControlTextColor()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the inactive control text color. [**getInactiveControlTextColor()**](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html#getInactiveControlTextColor()) - Method in class javax.swing.plaf.metal.[OceanTheme](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html) Returns the inactive control text color. [**getInactiveSystemTextColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getInactiveSystemTextColor()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the inactive system text color of the current theme. [**getInactiveSystemTextColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getInactiveSystemTextColor()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the inactive system text color. [**getInCheck()**](http://docs.google.com/java/lang/SecurityManager.html#getInCheck()) - Method in class java.lang.[SecurityManager](http://docs.google.com/java/lang/SecurityManager.html) **Deprecated.** *This type of security checking is not recommended. It is recommended that the checkPermission call be used instead.* [**getIndentLevel()**](http://docs.google.com/javax/swing/text/AbstractWriter.html#getIndentLevel()) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Returns the current indentation level. [**getIndentSpace()**](http://docs.google.com/javax/swing/text/AbstractWriter.html#getIndentSpace()) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Returns the amount of space to indent. [**getIndex()**](http://docs.google.com/java/beans/IndexedPropertyChangeEvent.html#getIndex()) - Method in class java.beans.[IndexedPropertyChangeEvent](http://docs.google.com/java/beans/IndexedPropertyChangeEvent.html) Gets the index of the property that was changed. [**getIndex()**](http://docs.google.com/java/net/URISyntaxException.html#getIndex()) - Method in exception java.net.[URISyntaxException](http://docs.google.com/java/net/URISyntaxException.html) Returns an index into the input string of the position at which the parse error occurred, or -1 if this position is not known. [**getIndex()**](http://docs.google.com/java/security/cert/CertPathValidatorException.html#getIndex()) - Method in exception java.security.cert.[CertPathValidatorException](http://docs.google.com/java/security/cert/CertPathValidatorException.html) Returns the index of the certificate in the certification path that caused the exception to be thrown. [**getIndex()**](http://docs.google.com/java/sql/DataTruncation.html#getIndex()) - Method in exception java.sql.[DataTruncation](http://docs.google.com/java/sql/DataTruncation.html) Retrieves the index of the column or parameter that was truncated. [**getIndex()**](http://docs.google.com/java/text/CharacterIterator.html#getIndex()) - Method in interface java.text.[CharacterIterator](http://docs.google.com/java/text/CharacterIterator.html) Returns the current index. [**getIndex()**](http://docs.google.com/java/text/ParsePosition.html#getIndex()) - Method in class java.text.[ParsePosition](http://docs.google.com/java/text/ParsePosition.html) Retrieve the current parse position. [**getIndex()**](http://docs.google.com/java/text/StringCharacterIterator.html#getIndex()) - Method in class java.text.[StringCharacterIterator](http://docs.google.com/java/text/StringCharacterIterator.html) Implements CharacterIterator.getIndex() for String. [**getIndex()**](http://docs.google.com/java/util/regex/PatternSyntaxException.html#getIndex()) - Method in exception java.util.regex.[PatternSyntaxException](http://docs.google.com/java/util/regex/PatternSyntaxException.html) Retrieves the error index. [**getIndex()**](http://docs.google.com/javax/swing/event/DocumentEvent.ElementChange.html#getIndex()) - Method in interface javax.swing.event.[DocumentEvent.ElementChange](http://docs.google.com/javax/swing/event/DocumentEvent.ElementChange.html) Fetches the index within the element represented. [**getIndex()**](http://docs.google.com/javax/swing/JList.DropLocation.html#getIndex()) - Method in class javax.swing.[JList.DropLocation](http://docs.google.com/javax/swing/JList.DropLocation.html) Returns the index where dropped data should be placed in the list. [**getIndex(int)**](http://docs.google.com/javax/swing/SizeSequence.html#getIndex(int)) - Method in class javax.swing.[SizeSequence](http://docs.google.com/javax/swing/SizeSequence.html) Returns the index of the entry that corresponds to the specified position. [**getIndex(TreeNode)**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#getIndex(javax.swing.tree.TreeNode)) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Returns the index of node in the receivers children. [**getIndex()**](http://docs.google.com/javax/swing/text/AbstractDocument.ElementEdit.html#getIndex()) - Method in class javax.swing.text.[AbstractDocument.ElementEdit](http://docs.google.com/javax/swing/text/AbstractDocument.ElementEdit.html) Returns the index into the list of elements. [**getIndex()**](http://docs.google.com/javax/swing/text/html/parser/Element.html#getIndex()) - Method in class javax.swing.text.html.parser.[Element](http://docs.google.com/javax/swing/text/html/parser/Element.html) Get index. [**getIndex()**](http://docs.google.com/javax/swing/text/JTextComponent.DropLocation.html#getIndex()) - Method in class javax.swing.text.[JTextComponent.DropLocation](http://docs.google.com/javax/swing/text/JTextComponent.DropLocation.html) Returns the index where dropped data should be inserted into the associated component. [**getIndex()**](http://docs.google.com/javax/swing/text/Segment.html#getIndex()) - Method in class javax.swing.text.[Segment](http://docs.google.com/javax/swing/text/Segment.html) Returns the current index. [**getIndex(TreeNode)**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getIndex(javax.swing.tree.TreeNode)) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns the index of the specified child in this node's child array. [**getIndex(TreeNode)**](http://docs.google.com/javax/swing/tree/TreeNode.html#getIndex(javax.swing.tree.TreeNode)) - Method in interface javax.swing.tree.[TreeNode](http://docs.google.com/javax/swing/tree/TreeNode.html) Returns the index of node in the receivers children. [**getIndex(String, String)**](http://docs.google.com/org/xml/sax/Attributes.html#getIndex(java.lang.String,%20java.lang.String)) - Method in interface org.xml.sax.[Attributes](http://docs.google.com/org/xml/sax/Attributes.html) Look up the index of an attribute by Namespace name. [**getIndex(String)**](http://docs.google.com/org/xml/sax/Attributes.html#getIndex(java.lang.String)) - Method in interface org.xml.sax.[Attributes](http://docs.google.com/org/xml/sax/Attributes.html) Look up the index of an attribute by XML qualified (prefixed) name. [**getIndex(String, String)**](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html#getIndex(java.lang.String,%20java.lang.String)) - Method in class org.xml.sax.helpers.[AttributesImpl](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html) Look up an attribute's index by Namespace name. [**getIndex(String)**](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html#getIndex(java.lang.String)) - Method in class org.xml.sax.helpers.[AttributesImpl](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html) Look up an attribute's index by qualified (prefixed) name. [**getIndex0()**](http://docs.google.com/javax/swing/event/ListDataEvent.html#getIndex0()) - Method in class javax.swing.event.[ListDataEvent](http://docs.google.com/javax/swing/event/ListDataEvent.html) Returns the lower index of the range. [**getIndex1()**](http://docs.google.com/javax/swing/event/ListDataEvent.html#getIndex1()) - Method in class javax.swing.event.[ListDataEvent](http://docs.google.com/javax/swing/event/ListDataEvent.html) Returns the upper index of the range. [**getIndexAtPoint(Point)**](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html#getIndexAtPoint(java.awt.Point)) - Method in class java.awt.[TextComponent.AccessibleAWTTextComponent](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html) Given a point in local coordinates, return the zero-based index of the character under that Point. [**getIndexAtPoint(Point)**](http://docs.google.com/javax/accessibility/AccessibleText.html#getIndexAtPoint(java.awt.Point)) - Method in interface javax.accessibility.[AccessibleText](http://docs.google.com/javax/accessibility/AccessibleText.html) Given a point in local coordinates, return the zero-based index of the character under that Point. [**getIndexAtPoint(Point)**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getIndexAtPoint(java.awt.Point)) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Given a point in local coordinates, return the zero-based index of the character under that Point. [**getIndexAtPoint(Point)**](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html#getIndexAtPoint(java.awt.Point)) - Method in class javax.swing.[JLabel.AccessibleJLabel](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html) Given a point in local coordinates, return the zero-based index of the character under that Point. [**getIndexAtPoint(Point)**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getIndexAtPoint(java.awt.Point)) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Given a point in local coordinates, return the zero-based index of the character under that Point. [**getIndexAtPoint(Point)**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getIndexAtPoint(java.awt.Point)) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Given a point in local coordinates, return the zero-based index of the character under that Point. [**getIndexAtPoint(Point)**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getIndexAtPoint(java.awt.Point)) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Given a point in local coordinates, return the zero-based index of the character under that Point. [**getIndexedPropertyType()**](http://docs.google.com/java/beans/IndexedPropertyDescriptor.html#getIndexedPropertyType()) - Method in class java.beans.[IndexedPropertyDescriptor](http://docs.google.com/java/beans/IndexedPropertyDescriptor.html) Gets the Class object of the indexed properties' type. [**getIndexedReadMethod()**](http://docs.google.com/java/beans/IndexedPropertyDescriptor.html#getIndexedReadMethod()) - Method in class java.beans.[IndexedPropertyDescriptor](http://docs.google.com/java/beans/IndexedPropertyDescriptor.html) Gets the method that should be used to read an indexed property value. [**getIndexedWriteMethod()**](http://docs.google.com/java/beans/IndexedPropertyDescriptor.html#getIndexedWriteMethod()) - Method in class java.beans.[IndexedPropertyDescriptor](http://docs.google.com/java/beans/IndexedPropertyDescriptor.html) Gets the method that should be used to write an indexed property value. [**getIndexInfo(String, String, String, boolean, boolean)**](http://docs.google.com/java/sql/DatabaseMetaData.html#getIndexInfo(java.lang.String,%20java.lang.String,%20java.lang.String,%20boolean,%20boolean)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a description of the given table's indices and statistics. [**getIndexNames()**](http://docs.google.com/javax/management/openmbean/TabularType.html#getIndexNames()) - Method in class javax.management.openmbean.[TabularType](http://docs.google.com/javax/management/openmbean/TabularType.html) Returns, in the same order as was given to this instance's constructor, an unmodifiable List of the names of the items the values of which are used to uniquely index each row element of tabular data values described by this TabularType instance. [**getIndexOf(Object)**](http://docs.google.com/javax/swing/DefaultComboBoxModel.html#getIndexOf(java.lang.Object)) - Method in class javax.swing.[DefaultComboBoxModel](http://docs.google.com/javax/swing/DefaultComboBoxModel.html) Returns the index-position of the specified object in the list. [**getIndexOf(Component)**](http://docs.google.com/javax/swing/JLayeredPane.html#getIndexOf(java.awt.Component)) - Method in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Returns the index of the specified Component. [**getIndexOfChild(Object, Object)**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#getIndexOfChild(java.lang.Object,%20java.lang.Object)) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Returns the index of child in parent. [**getIndexOfChild(Object, Object)**](http://docs.google.com/javax/swing/tree/TreeModel.html#getIndexOfChild(java.lang.Object,%20java.lang.Object)) - Method in interface javax.swing.tree.[TreeModel](http://docs.google.com/javax/swing/tree/TreeModel.html) Returns the index of child in parent. [**getIndexOfSize(float)**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#getIndexOfSize(float)) - Static method in class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html)   [**getInetAddress()**](http://docs.google.com/java/net/DatagramSocket.html#getInetAddress()) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Returns the address to which this socket is connected. [**getInetAddress()**](http://docs.google.com/java/net/ServerSocket.html#getInetAddress()) - Method in class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Returns the local address of this server socket. [**getInetAddress()**](http://docs.google.com/java/net/Socket.html#getInetAddress()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Returns the address to which the socket is connected. [**getInetAddress()**](http://docs.google.com/java/net/SocketImpl.html#getInetAddress()) - Method in class java.net.[SocketImpl](http://docs.google.com/java/net/SocketImpl.html) Returns the value of this socket's address field. [**getInetAddresses()**](http://docs.google.com/java/net/NetworkInterface.html#getInetAddresses()) - Method in class java.net.[NetworkInterface](http://docs.google.com/java/net/NetworkInterface.html) Convenience method to return an Enumeration with all or a subset of the InetAddresses bound to this network interface. [**getInfinity()**](http://docs.google.com/java/text/DecimalFormatSymbols.html#getInfinity()) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Gets the string used to represent infinity. [**getInfo()**](http://docs.google.com/java/security/Identity.html#getInfo()) - Method in class java.security.[Identity](http://docs.google.com/java/security/Identity.html) **Deprecated.** Returns general information previously specified for this identity. [**getInfo()**](http://docs.google.com/java/security/Provider.html#getInfo()) - Method in class java.security.[Provider](http://docs.google.com/java/security/Provider.html) Returns a human-readable description of the provider and its services. [**getInheritsPopupMenu()**](http://docs.google.com/javax/swing/JComponent.html#getInheritsPopupMenu()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns true if the JPopupMenu should be inherited from the parent. [**getInit()**](http://docs.google.com/java/lang/management/MemoryUsage.html#getInit()) - Method in class java.lang.management.[MemoryUsage](http://docs.google.com/java/lang/management/MemoryUsage.html) Returns the amount of memory in bytes that the Java virtual machine initially requests from the operating system for memory management. [**getInitialComponent(Window)**](http://docs.google.com/java/awt/FocusTraversalPolicy.html#getInitialComponent(java.awt.Window)) - Method in class java.awt.[FocusTraversalPolicy](http://docs.google.com/java/awt/FocusTraversalPolicy.html) Returns the Component that should receive the focus when a Window is made visible for the first time. [**getInitialComponent(JInternalFrame)**](http://docs.google.com/javax/swing/InternalFrameFocusTraversalPolicy.html#getInitialComponent(javax.swing.JInternalFrame)) - Method in class javax.swing.[InternalFrameFocusTraversalPolicy](http://docs.google.com/javax/swing/InternalFrameFocusTraversalPolicy.html) Returns the Component that should receive the focus when a JInternalFrame is selected for the first time. [**getInitialContext(Hashtable<?, ?>)**](http://docs.google.com/javax/naming/spi/InitialContextFactory.html#getInitialContext(java.util.Hashtable)) - Method in interface javax.naming.spi.[InitialContextFactory](http://docs.google.com/javax/naming/spi/InitialContextFactory.html) Creates an Initial Context for beginning name resolution. [**getInitialContext(Hashtable<?, ?>)**](http://docs.google.com/javax/naming/spi/NamingManager.html#getInitialContext(java.util.Hashtable)) - Static method in class javax.naming.spi.[NamingManager](http://docs.google.com/javax/naming/spi/NamingManager.html) Creates an initial context using the specified environment properties. [**getInitialDelay()**](http://docs.google.com/javax/swing/Timer.html#getInitialDelay()) - Method in class javax.swing.[Timer](http://docs.google.com/javax/swing/Timer.html) Returns the Timer's initial delay. [**getInitialDelay()**](http://docs.google.com/javax/swing/ToolTipManager.html#getInitialDelay()) - Method in class javax.swing.[ToolTipManager](http://docs.google.com/javax/swing/ToolTipManager.html) Returns the initial delay value. [**getInitialLocation(Insets)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html#getInitialLocation(java.awt.Insets)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI.BasicHorizontalLayoutManager](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html) Returns the left inset, unless the Insets are null in which case 0 is returned. [**getInitialPolicies()**](http://docs.google.com/java/security/cert/PKIXParameters.html#getInitialPolicies()) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Returns an immutable Set of initial policy identifiers (OID strings), indicating that any one of these policies would be acceptable to the certificate user for the purposes of certification path processing. [**getInitialSelectionValue()**](http://docs.google.com/javax/swing/JOptionPane.html#getInitialSelectionValue()) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Returns the input value that is displayed as initially selected to the user. [**getInitialValue()**](http://docs.google.com/javax/swing/JOptionPane.html#getInitialValue()) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Returns the initial value. [**getInitialValueIndex()**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#getInitialValueIndex()) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html) Returns the initial index into the buttons to select. [**getInitiatedClasses(ClassLoader)**](http://docs.google.com/java/lang/instrument/Instrumentation.html#getInitiatedClasses(java.lang.ClassLoader)) - Method in interface java.lang.instrument.[Instrumentation](http://docs.google.com/java/lang/instrument/Instrumentation.html) Returns an array of all classes for which loader is an initiating loader. [**getInitiatorAddress()**](http://docs.google.com/org/ietf/jgss/ChannelBinding.html#getInitiatorAddress()) - Method in class org.ietf.jgss.[ChannelBinding](http://docs.google.com/org/ietf/jgss/ChannelBinding.html) Get the initiator's address for this channel binding. [**getInitThreshold()**](http://docs.google.com/javax/management/monitor/CounterMonitor.html#getInitThreshold()) - Method in class javax.management.monitor.[CounterMonitor](http://docs.google.com/javax/management/monitor/CounterMonitor.html) Gets the initial threshold value common to all observed objects. [**getInitThreshold()**](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html#getInitThreshold()) - Method in interface javax.management.monitor.[CounterMonitorMBean](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html) Gets the initial threshold value common to all observed objects. [**getInput()**](http://docs.google.com/java/net/URISyntaxException.html#getInput()) - Method in exception java.net.[URISyntaxException](http://docs.google.com/java/net/URISyntaxException.html) Returns the input string. [**getInput()**](http://docs.google.com/javax/imageio/ImageReader.html#getInput()) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns the ImageInputStream or other Object previously set as the input source. [**getInput()**](http://docs.google.com/org/w3c/dom/ls/LSLoadEvent.html#getInput()) - Method in interface org.w3c.dom.ls.[LSLoadEvent](http://docs.google.com/org/w3c/dom/ls/LSLoadEvent.html) The input source that was parsed. [**getInput()**](http://docs.google.com/org/w3c/dom/ls/LSProgressEvent.html#getInput()) - Method in interface org.w3c.dom.ls.[LSProgressEvent](http://docs.google.com/org/w3c/dom/ls/LSProgressEvent.html) The input source that is being parsed. [**getInputArguments()**](http://docs.google.com/java/lang/management/RuntimeMXBean.html#getInputArguments()) - Method in interface java.lang.management.[RuntimeMXBean](http://docs.google.com/java/lang/management/RuntimeMXBean.html) Returns the input arguments passed to the Java virtual machine which does not include the arguments to the main method. [**getInputAttributes()**](http://docs.google.com/javax/swing/JTextPane.html#getInputAttributes()) - Method in class javax.swing.[JTextPane](http://docs.google.com/javax/swing/JTextPane.html) Gets the input attributes for the pane. [**getInputAttributes()**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#getInputAttributes()) - Method in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) Gets the input attributes used for the styled editing actions. [**getInputAttributes()**](http://docs.google.com/javax/swing/text/StyledEditorKit.html#getInputAttributes()) - Method in class javax.swing.text.[StyledEditorKit](http://docs.google.com/javax/swing/text/StyledEditorKit.html) Gets the input attributes for the pane. [**getInputClass()**](http://docs.google.com/javax/imageio/spi/ImageInputStreamSpi.html#getInputClass()) - Method in class javax.imageio.spi.[ImageInputStreamSpi](http://docs.google.com/javax/imageio/spi/ImageInputStreamSpi.html) Returns a Class object representing the class or interface type that must be implemented by an input source in order to be "wrapped" in an ImageInputStream via the createInputStreamInstance method. [**getInputContext()**](http://docs.google.com/java/awt/Component.html#getInputContext()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets the input context used by this component for handling the communication with input methods when text is entered in this component. [**getInputContext()**](http://docs.google.com/java/awt/Window.html#getInputContext()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Gets the input context for this window. [**getInputEncoding()**](http://docs.google.com/org/w3c/dom/Document.html#getInputEncoding()) - Method in interface org.w3c.dom.[Document](http://docs.google.com/org/w3c/dom/Document.html) An attribute specifying the encoding used for this document at the time of the parsing. [**getInputEncoding()**](http://docs.google.com/org/w3c/dom/Entity.html#getInputEncoding()) - Method in interface org.w3c.dom.[Entity](http://docs.google.com/org/w3c/dom/Entity.html) An attribute specifying the encoding used for this entity at the time of parsing, when it is an external parsed entity. [**getInputLength()**](http://docs.google.com/java/nio/charset/MalformedInputException.html#getInputLength()) - Method in exception java.nio.charset.[MalformedInputException](http://docs.google.com/java/nio/charset/MalformedInputException.html)   [**getInputLength()**](http://docs.google.com/java/nio/charset/UnmappableCharacterException.html#getInputLength()) - Method in exception java.nio.charset.[UnmappableCharacterException](http://docs.google.com/java/nio/charset/UnmappableCharacterException.html)   [**getInputMap(int)**](http://docs.google.com/javax/swing/JComponent.html#getInputMap(int)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the InputMap that is used during condition. [**getInputMap()**](http://docs.google.com/javax/swing/JComponent.html#getInputMap()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the InputMap that is used when the component has focus. [**getInputMethodControlObject()**](http://docs.google.com/java/awt/im/InputContext.html#getInputMethodControlObject()) - Method in class java.awt.im.[InputContext](http://docs.google.com/java/awt/im/InputContext.html) Returns a control object from the current input method, or null. [**getInputMethodDisplayName(Locale, Locale)**](http://docs.google.com/java/awt/im/spi/InputMethodDescriptor.html#getInputMethodDisplayName(java.util.Locale,%20java.util.Locale)) - Method in interface java.awt.im.spi.[InputMethodDescriptor](http://docs.google.com/java/awt/im/spi/InputMethodDescriptor.html) Returns the user-visible name of the corresponding input method for the given input locale in the language in which the name will be displayed. [**getInputMethodIcon(Locale)**](http://docs.google.com/java/awt/im/spi/InputMethodDescriptor.html#getInputMethodIcon(java.util.Locale)) - Method in interface java.awt.im.spi.[InputMethodDescriptor](http://docs.google.com/java/awt/im/spi/InputMethodDescriptor.html) Returns an icon for the corresponding input method. [**getInputMethodListeners()**](http://docs.google.com/java/awt/Component.html#getInputMethodListeners()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns an array of all the input method listeners registered on this component. [**getInputMethodRequests()**](http://docs.google.com/java/awt/Component.html#getInputMethodRequests()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets the input method request handler which supports requests from input methods for this component. [**getInputMethodRequests()**](http://docs.google.com/java/awt/TextComponent.html#getInputMethodRequests()) - Method in class java.awt.[TextComponent](http://docs.google.com/java/awt/TextComponent.html)   [**getInputMethodRequests()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getInputMethodRequests()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html)   [**getInputSource()**](http://docs.google.com/javax/xml/transform/sax/SAXSource.html#getInputSource()) - Method in class javax.xml.transform.sax.[SAXSource](http://docs.google.com/javax/xml/transform/sax/SAXSource.html) Get the SAX InputSource to be used for the Source. [**getInputStream()**](http://docs.google.com/java/lang/Process.html#getInputStream()) - Method in class java.lang.[Process](http://docs.google.com/java/lang/Process.html) Gets the input stream of the subprocess. [**getInputStream()**](http://docs.google.com/java/net/Socket.html#getInputStream()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Returns an input stream for this socket. [**getInputStream()**](http://docs.google.com/java/net/SocketImpl.html#getInputStream()) - Method in class java.net.[SocketImpl](http://docs.google.com/java/net/SocketImpl.html) Returns an input stream for this socket. [**getInputStream()**](http://docs.google.com/java/net/URLConnection.html#getInputStream()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns an input stream that reads from this open connection. [**getInputStream()**](http://docs.google.com/java/rmi/server/RemoteCall.html#getInputStream()) - Method in interface java.rmi.server.[RemoteCall](http://docs.google.com/java/rmi/server/RemoteCall.html) **Deprecated.** *no replacement* [**getInputStream(ZipEntry)**](http://docs.google.com/java/util/jar/JarFile.html#getInputStream(java.util.zip.ZipEntry)) - Method in class java.util.jar.[JarFile](http://docs.google.com/java/util/jar/JarFile.html) Returns an input stream for reading the contents of the specified zip file entry. [**getInputStream(ZipEntry)**](http://docs.google.com/java/util/zip/ZipFile.html#getInputStream(java.util.zip.ZipEntry)) - Method in class java.util.zip.[ZipFile](http://docs.google.com/java/util/zip/ZipFile.html) Returns an input stream for reading the contents of the specified zip file entry. [**getInputStream()**](http://docs.google.com/javax/activation/DataHandler.html#getInputStream()) - Method in class javax.activation.[DataHandler](http://docs.google.com/javax/activation/DataHandler.html) Get the InputStream for this object. [**getInputStream()**](http://docs.google.com/javax/activation/DataSource.html#getInputStream()) - Method in interface javax.activation.[DataSource](http://docs.google.com/javax/activation/DataSource.html) This method returns an InputStream representing the data and throws the appropriate exception if it can not do so. [**getInputStream()**](http://docs.google.com/javax/activation/FileDataSource.html#getInputStream()) - Method in class javax.activation.[FileDataSource](http://docs.google.com/javax/activation/FileDataSource.html) This method will return an InputStream representing the the data and will throw an IOException if it can not do so. [**getInputStream()**](http://docs.google.com/javax/activation/URLDataSource.html#getInputStream()) - Method in class javax.activation.[URLDataSource](http://docs.google.com/javax/activation/URLDataSource.html) The getInputStream method from the URL. [**getInputStream()**](http://docs.google.com/javax/xml/transform/stream/StreamSource.html#getInputStream()) - Method in class javax.xml.transform.stream.[StreamSource](http://docs.google.com/javax/xml/transform/stream/StreamSource.html) Get the byte stream that was set with setByteStream. [**getInputStream()**](http://docs.google.com/org/omg/CORBA/portable/ApplicationException.html#getInputStream()) - Method in exception org.omg.CORBA.portable.[ApplicationException](http://docs.google.com/org/omg/CORBA/portable/ApplicationException.html) Returns the input stream from which the exception data can be read as its parameters. [**getInputTypes()**](http://docs.google.com/javax/imageio/spi/ImageReaderSpi.html#getInputTypes()) - Method in class javax.imageio.spi.[ImageReaderSpi](http://docs.google.com/javax/imageio/spi/ImageReaderSpi.html) Returns an array of Class objects indicating what types of objects may be used as arguments to the reader's setInput method. [**getInputValue()**](http://docs.google.com/javax/swing/JOptionPane.html#getInputValue()) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Returns the value the user has input, if wantsInput is true. [**getInputVerifier()**](http://docs.google.com/javax/swing/JComponent.html#getInputVerifier()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the input verifier for this component. [**getInsertionIndex()**](http://docs.google.com/java/awt/font/TextHitInfo.html#getInsertionIndex()) - Method in class java.awt.font.[TextHitInfo](http://docs.google.com/java/awt/font/TextHitInfo.html) Returns the insertion index. [**getInsertPositionOffset()**](http://docs.google.com/java/awt/im/InputMethodRequests.html#getInsertPositionOffset()) - Method in interface java.awt.im.[InputMethodRequests](http://docs.google.com/java/awt/im/InputMethodRequests.html) Gets the offset of the insert position in the committed text contained in the text editing component. [**getInset(int, View)**](http://docs.google.com/javax/swing/text/html/StyleSheet.BoxPainter.html#getInset(int,%20javax.swing.text.View)) - Method in class javax.swing.text.html.[StyleSheet.BoxPainter](http://docs.google.com/javax/swing/text/html/StyleSheet.BoxPainter.html) Fetches the inset needed on a given side to account for the margin, border, and padding. [**getInsets()**](http://docs.google.com/java/awt/Container.html#getInsets()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Determines the insets of this container, which indicate the size of the container's border. [**getInsets()**](http://docs.google.com/javax/swing/JComponent.html#getInsets()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) If a border has been set on this component, returns the border's insets; otherwise calls super.getInsets. [**getInsets(Insets)**](http://docs.google.com/javax/swing/JComponent.html#getInsets(java.awt.Insets)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns an Insets object containing this component's inset values. [**getInsets()**](http://docs.google.com/javax/swing/JViewport.html#getInsets()) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Returns the insets (border) dimensions as (0,0,0,0), since borders are not supported on a JViewport. [**getInsets(Insets)**](http://docs.google.com/javax/swing/JViewport.html#getInsets(java.awt.Insets)) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Returns an Insets object containing this JViewports inset values. [**getInsets()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#getInsets()) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) Gets the insets from the JComboBox. [**getInsets(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html#getInsets(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicDesktopIconUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html)   [**getInsets()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html#getInsets()) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html) If a border has been set on this component, returns the border's insets, else calls super.getInsets. [**getInsets(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#getInsets(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Returns the insets. [**getInsets()**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DragWindow.html#getInsets()) - Method in class javax.swing.plaf.basic.[BasicToolBarUI.DragWindow](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DragWindow.html)   [**getInsets(SynthContext, Insets)**](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html#getInsets(javax.swing.plaf.synth.SynthContext,%20java.awt.Insets)) - Method in class javax.swing.plaf.synth.[SynthStyle](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html) Returns the Insets that are used to calculate sizing information. [**getInsets(Object)**](http://docs.google.com/javax/swing/UIDefaults.html#getInsets(java.lang.Object)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) If the value of key is an Insets return it, otherwise return null. [**getInsets(Object, Locale)**](http://docs.google.com/javax/swing/UIDefaults.html#getInsets(java.lang.Object,%20java.util.Locale)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) If the value of key for the given Locale is an Insets return it, otherwise return null. [**getInsets(Object)**](http://docs.google.com/javax/swing/UIManager.html#getInsets(java.lang.Object)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns an Insets object from the defaults. [**getInsets(Object, Locale)**](http://docs.google.com/javax/swing/UIManager.html#getInsets(java.lang.Object,%20java.util.Locale)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns an Insets object from the defaults that is appropriate for the given locale. [**getInsetSpan(int)**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#getInsetSpan(int)) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Fetch the span along an axis that is taken up by the insets. [**getInsideAllocation(Shape)**](http://docs.google.com/javax/swing/text/CompositeView.html#getInsideAllocation(java.awt.Shape)) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Translates the immutable allocation given to the view to a mutable allocation that represents the interior allocation (i.e. [**getInsideBorder()**](http://docs.google.com/javax/swing/border/CompoundBorder.html#getInsideBorder()) - Method in class javax.swing.border.[CompoundBorder](http://docs.google.com/javax/swing/border/CompoundBorder.html) Returns the inside border object. [**getInstalledLookAndFeels()**](http://docs.google.com/javax/swing/UIManager.html#getInstalledLookAndFeels()) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns an array of LookAndFeelInfos representing the LookAndFeel implementations currently available. [**getInstance(int)**](http://docs.google.com/java/awt/AlphaComposite.html#getInstance(int)) - Static method in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) Creates an AlphaComposite object with the specified rule. [**getInstance(int, float)**](http://docs.google.com/java/awt/AlphaComposite.html#getInstance(int,%20float)) - Static method in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) Creates an AlphaComposite object with the specified rule and the constant alpha to multiply with the alpha of the source. [**getInstance(int)**](http://docs.google.com/java/awt/color/ColorSpace.html#getInstance(int)) - Static method in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Returns a ColorSpace representing one of the specific predefined color spaces. [**getInstance(byte[])**](http://docs.google.com/java/awt/color/ICC_Profile.html#getInstance(byte%5B%5D)) - Static method in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) Constructs an ICC\_Profile object corresponding to the data in a byte array. [**getInstance(int)**](http://docs.google.com/java/awt/color/ICC_Profile.html#getInstance(int)) - Static method in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) Constructs an ICC\_Profile corresponding to one of the specific color spaces defined by the ColorSpace class (for example CS\_sRGB). [**getInstance(String)**](http://docs.google.com/java/awt/color/ICC_Profile.html#getInstance(java.lang.String)) - Static method in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) Constructs an ICC\_Profile corresponding to the data in a file. [**getInstance(InputStream)**](http://docs.google.com/java/awt/color/ICC_Profile.html#getInstance(java.io.InputStream)) - Static method in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) Constructs an ICC\_Profile corresponding to the data in an InputStream. [**getInstance()**](http://docs.google.com/java/awt/im/InputContext.html#getInstance()) - Static method in class java.awt.im.[InputContext](http://docs.google.com/java/awt/im/InputContext.html) Returns a new InputContext instance. [**getInstance(String)**](http://docs.google.com/java/security/AlgorithmParameterGenerator.html#getInstance(java.lang.String)) - Static method in class java.security.[AlgorithmParameterGenerator](http://docs.google.com/java/security/AlgorithmParameterGenerator.html) Returns an AlgorithmParameterGenerator object for generating a set of parameters to be used with the specified algorithm. [**getInstance(String, String)**](http://docs.google.com/java/security/AlgorithmParameterGenerator.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class java.security.[AlgorithmParameterGenerator](http://docs.google.com/java/security/AlgorithmParameterGenerator.html) Returns an AlgorithmParameterGenerator object for generating a set of parameters to be used with the specified algorithm. [**getInstance(String, Provider)**](http://docs.google.com/java/security/AlgorithmParameterGenerator.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class java.security.[AlgorithmParameterGenerator](http://docs.google.com/java/security/AlgorithmParameterGenerator.html) Returns an AlgorithmParameterGenerator object for generating a set of parameters to be used with the specified algorithm. [**getInstance(String)**](http://docs.google.com/java/security/AlgorithmParameters.html#getInstance(java.lang.String)) - Static method in class java.security.[AlgorithmParameters](http://docs.google.com/java/security/AlgorithmParameters.html) Returns a parameter object for the specified algorithm. [**getInstance(String, String)**](http://docs.google.com/java/security/AlgorithmParameters.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class java.security.[AlgorithmParameters](http://docs.google.com/java/security/AlgorithmParameters.html) Returns a parameter object for the specified algorithm. [**getInstance(String, Provider)**](http://docs.google.com/java/security/AlgorithmParameters.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class java.security.[AlgorithmParameters](http://docs.google.com/java/security/AlgorithmParameters.html) Returns a parameter object for the specified algorithm. [**getInstance(String)**](http://docs.google.com/java/security/cert/CertificateFactory.html#getInstance(java.lang.String)) - Static method in class java.security.cert.[CertificateFactory](http://docs.google.com/java/security/cert/CertificateFactory.html) Returns a certificate factory object that implements the specified certificate type. [**getInstance(String, String)**](http://docs.google.com/java/security/cert/CertificateFactory.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class java.security.cert.[CertificateFactory](http://docs.google.com/java/security/cert/CertificateFactory.html) Returns a certificate factory object for the specified certificate type. [**getInstance(String, Provider)**](http://docs.google.com/java/security/cert/CertificateFactory.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class java.security.cert.[CertificateFactory](http://docs.google.com/java/security/cert/CertificateFactory.html) Returns a certificate factory object for the specified certificate type. [**getInstance(String)**](http://docs.google.com/java/security/cert/CertPathBuilder.html#getInstance(java.lang.String)) - Static method in class java.security.cert.[CertPathBuilder](http://docs.google.com/java/security/cert/CertPathBuilder.html) Returns a CertPathBuilder object that implements the specified algorithm. [**getInstance(String, String)**](http://docs.google.com/java/security/cert/CertPathBuilder.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class java.security.cert.[CertPathBuilder](http://docs.google.com/java/security/cert/CertPathBuilder.html) Returns a CertPathBuilder object that implements the specified algorithm. [**getInstance(String, Provider)**](http://docs.google.com/java/security/cert/CertPathBuilder.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class java.security.cert.[CertPathBuilder](http://docs.google.com/java/security/cert/CertPathBuilder.html) Returns a CertPathBuilder object that implements the specified algorithm. [**getInstance(String)**](http://docs.google.com/java/security/cert/CertPathValidator.html#getInstance(java.lang.String)) - Static method in class java.security.cert.[CertPathValidator](http://docs.google.com/java/security/cert/CertPathValidator.html) Returns a CertPathValidator object that implements the specified algorithm. [**getInstance(String, String)**](http://docs.google.com/java/security/cert/CertPathValidator.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class java.security.cert.[CertPathValidator](http://docs.google.com/java/security/cert/CertPathValidator.html) Returns a CertPathValidator object that implements the specified algorithm. [**getInstance(String, Provider)**](http://docs.google.com/java/security/cert/CertPathValidator.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class java.security.cert.[CertPathValidator](http://docs.google.com/java/security/cert/CertPathValidator.html) Returns a CertPathValidator object that implements the specified algorithm. [**getInstance(String, CertStoreParameters)**](http://docs.google.com/java/security/cert/CertStore.html#getInstance(java.lang.String,%20java.security.cert.CertStoreParameters)) - Static method in class java.security.cert.[CertStore](http://docs.google.com/java/security/cert/CertStore.html) Returns a CertStore object that implements the specified CertStore type and is initialized with the specified parameters. [**getInstance(String, CertStoreParameters, String)**](http://docs.google.com/java/security/cert/CertStore.html#getInstance(java.lang.String,%20java.security.cert.CertStoreParameters,%20java.lang.String)) - Static method in class java.security.cert.[CertStore](http://docs.google.com/java/security/cert/CertStore.html) Returns a CertStore object that implements the specified CertStore type. [**getInstance(String, CertStoreParameters, Provider)**](http://docs.google.com/java/security/cert/CertStore.html#getInstance(java.lang.String,%20java.security.cert.CertStoreParameters,%20java.security.Provider)) - Static method in class java.security.cert.[CertStore](http://docs.google.com/java/security/cert/CertStore.html) Returns a CertStore object that implements the specified CertStore type. [**getInstance(String)**](http://docs.google.com/java/security/KeyFactory.html#getInstance(java.lang.String)) - Static method in class java.security.[KeyFactory](http://docs.google.com/java/security/KeyFactory.html) Returns a KeyFactory object that converts public/private keys of the specified algorithm. [**getInstance(String, String)**](http://docs.google.com/java/security/KeyFactory.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class java.security.[KeyFactory](http://docs.google.com/java/security/KeyFactory.html) Returns a KeyFactory object that converts public/private keys of the specified algorithm. [**getInstance(String, Provider)**](http://docs.google.com/java/security/KeyFactory.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class java.security.[KeyFactory](http://docs.google.com/java/security/KeyFactory.html) Returns a KeyFactory object that converts public/private keys of the specified algorithm. [**getInstance(String)**](http://docs.google.com/java/security/KeyPairGenerator.html#getInstance(java.lang.String)) - Static method in class java.security.[KeyPairGenerator](http://docs.google.com/java/security/KeyPairGenerator.html) Returns a KeyPairGenerator object that generates public/private key pairs for the specified algorithm. [**getInstance(String, String)**](http://docs.google.com/java/security/KeyPairGenerator.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class java.security.[KeyPairGenerator](http://docs.google.com/java/security/KeyPairGenerator.html) Returns a KeyPairGenerator object that generates public/private key pairs for the specified algorithm. [**getInstance(String, Provider)**](http://docs.google.com/java/security/KeyPairGenerator.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class java.security.[KeyPairGenerator](http://docs.google.com/java/security/KeyPairGenerator.html) Returns a KeyPairGenerator object that generates public/private key pairs for the specified algorithm. [**getInstance(String)**](http://docs.google.com/java/security/KeyStore.html#getInstance(java.lang.String)) - Static method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Returns a keystore object of the specified type. [**getInstance(String, String)**](http://docs.google.com/java/security/KeyStore.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Returns a keystore object of the specified type. [**getInstance(String, Provider)**](http://docs.google.com/java/security/KeyStore.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Returns a keystore object of the specified type. [**getInstance(String)**](http://docs.google.com/java/security/MessageDigest.html#getInstance(java.lang.String)) - Static method in class java.security.[MessageDigest](http://docs.google.com/java/security/MessageDigest.html) Returns a MessageDigest object that implements the specified digest algorithm. [**getInstance(String, String)**](http://docs.google.com/java/security/MessageDigest.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class java.security.[MessageDigest](http://docs.google.com/java/security/MessageDigest.html) Returns a MessageDigest object that implements the specified digest algorithm. [**getInstance(String, Provider)**](http://docs.google.com/java/security/MessageDigest.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class java.security.[MessageDigest](http://docs.google.com/java/security/MessageDigest.html) Returns a MessageDigest object that implements the specified digest algorithm. [**getInstance(String, Policy.Parameters)**](http://docs.google.com/java/security/Policy.html#getInstance(java.lang.String,%20java.security.Policy.Parameters)) - Static method in class java.security.[Policy](http://docs.google.com/java/security/Policy.html) Returns a Policy object of the specified type. [**getInstance(String, Policy.Parameters, String)**](http://docs.google.com/java/security/Policy.html#getInstance(java.lang.String,%20java.security.Policy.Parameters,%20java.lang.String)) - Static method in class java.security.[Policy](http://docs.google.com/java/security/Policy.html) Returns a Policy object of the specified type. [**getInstance(String, Policy.Parameters, Provider)**](http://docs.google.com/java/security/Policy.html#getInstance(java.lang.String,%20java.security.Policy.Parameters,%20java.security.Provider)) - Static method in class java.security.[Policy](http://docs.google.com/java/security/Policy.html) Returns a Policy object of the specified type. [**getInstance(String)**](http://docs.google.com/java/security/SecureRandom.html#getInstance(java.lang.String)) - Static method in class java.security.[SecureRandom](http://docs.google.com/java/security/SecureRandom.html) Returns a SecureRandom object that implements the specified Random Number Generator (RNG) algorithm. [**getInstance(String, String)**](http://docs.google.com/java/security/SecureRandom.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class java.security.[SecureRandom](http://docs.google.com/java/security/SecureRandom.html) Returns a SecureRandom object that implements the specified Random Number Generator (RNG) algorithm. [**getInstance(String, Provider)**](http://docs.google.com/java/security/SecureRandom.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class java.security.[SecureRandom](http://docs.google.com/java/security/SecureRandom.html) Returns a SecureRandom object that implements the specified Random Number Generator (RNG) algorithm. [**getInstance(String)**](http://docs.google.com/java/security/Signature.html#getInstance(java.lang.String)) - Static method in class java.security.[Signature](http://docs.google.com/java/security/Signature.html) Returns a Signature object that implements the specified signature algorithm. [**getInstance(String, String)**](http://docs.google.com/java/security/Signature.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class java.security.[Signature](http://docs.google.com/java/security/Signature.html) Returns a Signature object that implements the specified signature algorithm. [**getInstance(String, Provider)**](http://docs.google.com/java/security/Signature.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class java.security.[Signature](http://docs.google.com/java/security/Signature.html) Returns a Signature object that implements the specified signature algorithm. [**getInstance()**](http://docs.google.com/java/text/Collator.html#getInstance()) - Static method in class java.text.[Collator](http://docs.google.com/java/text/Collator.html) Gets the Collator for the current default locale. [**getInstance(Locale)**](http://docs.google.com/java/text/Collator.html#getInstance(java.util.Locale)) - Static method in class java.text.[Collator](http://docs.google.com/java/text/Collator.html) Gets the Collator for the desired locale. [**getInstance()**](http://docs.google.com/java/text/DateFormat.html#getInstance()) - Static method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Get a default date/time formatter that uses the SHORT style for both the date and the time. [**getInstance()**](http://docs.google.com/java/text/DateFormatSymbols.html#getInstance()) - Static method in class java.text.[DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) Gets the DateFormatSymbols instance for the default locale. [**getInstance(Locale)**](http://docs.google.com/java/text/DateFormatSymbols.html#getInstance(java.util.Locale)) - Static method in class java.text.[DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) Gets the DateFormatSymbols instance for the specified locale. [**getInstance()**](http://docs.google.com/java/text/DecimalFormatSymbols.html#getInstance()) - Static method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Gets the DecimalFormatSymbols instance for the default locale. [**getInstance(Locale)**](http://docs.google.com/java/text/DecimalFormatSymbols.html#getInstance(java.util.Locale)) - Static method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Gets the DecimalFormatSymbols instance for the specified locale. [**getInstance()**](http://docs.google.com/java/text/NumberFormat.html#getInstance()) - Static method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Returns a general-purpose number format for the current default locale. [**getInstance(Locale)**](http://docs.google.com/java/text/NumberFormat.html#getInstance(java.util.Locale)) - Static method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Returns a general-purpose number format for the specified locale. [**getInstance(Locale)**](http://docs.google.com/java/text/spi/CollatorProvider.html#getInstance(java.util.Locale)) - Method in class java.text.spi.[CollatorProvider](http://docs.google.com/java/text/spi/CollatorProvider.html) Returns a new Collator instance for the specified locale. [**getInstance(Locale)**](http://docs.google.com/java/text/spi/DateFormatSymbolsProvider.html#getInstance(java.util.Locale)) - Method in class java.text.spi.[DateFormatSymbolsProvider](http://docs.google.com/java/text/spi/DateFormatSymbolsProvider.html) Returns a new DateFormatSymbols instance for the specified locale. [**getInstance(Locale)**](http://docs.google.com/java/text/spi/DecimalFormatSymbolsProvider.html#getInstance(java.util.Locale)) - Method in class java.text.spi.[DecimalFormatSymbolsProvider](http://docs.google.com/java/text/spi/DecimalFormatSymbolsProvider.html) Returns a new DecimalFormatSymbols instance for the specified locale. [**getInstance()**](http://docs.google.com/java/util/Calendar.html#getInstance()) - Static method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Gets a calendar using the default time zone and locale. [**getInstance(TimeZone)**](http://docs.google.com/java/util/Calendar.html#getInstance(java.util.TimeZone)) - Static method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Gets a calendar using the specified time zone and default locale. [**getInstance(Locale)**](http://docs.google.com/java/util/Calendar.html#getInstance(java.util.Locale)) - Static method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Gets a calendar using the default time zone and specified locale. [**getInstance(TimeZone, Locale)**](http://docs.google.com/java/util/Calendar.html#getInstance(java.util.TimeZone,%20java.util.Locale)) - Static method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Gets a calendar with the specified time zone and locale. [**getInstance(String)**](http://docs.google.com/java/util/Currency.html#getInstance(java.lang.String)) - Static method in class java.util.[Currency](http://docs.google.com/java/util/Currency.html) Returns the Currency instance for the given currency code. [**getInstance(Locale)**](http://docs.google.com/java/util/Currency.html#getInstance(java.util.Locale)) - Static method in class java.util.[Currency](http://docs.google.com/java/util/Currency.html) Returns the Currency instance for the country of the given locale. [**getInstance(String)**](http://docs.google.com/javax/crypto/Cipher.html#getInstance(java.lang.String)) - Static method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Returns a Cipher object that implements the specified transformation. [**getInstance(String, String)**](http://docs.google.com/javax/crypto/Cipher.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Returns a Cipher object that implements the specified transformation. [**getInstance(String, Provider)**](http://docs.google.com/javax/crypto/Cipher.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Returns a Cipher object that implements the specified transformation. [**getInstance(String)**](http://docs.google.com/javax/crypto/ExemptionMechanism.html#getInstance(java.lang.String)) - Static method in class javax.crypto.[ExemptionMechanism](http://docs.google.com/javax/crypto/ExemptionMechanism.html) Returns an ExemptionMechanism object that implements the specified exemption mechanism algorithm. [**getInstance(String, String)**](http://docs.google.com/javax/crypto/ExemptionMechanism.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class javax.crypto.[ExemptionMechanism](http://docs.google.com/javax/crypto/ExemptionMechanism.html) Returns an ExemptionMechanism object that implements the specified exemption mechanism algorithm. [**getInstance(String, Provider)**](http://docs.google.com/javax/crypto/ExemptionMechanism.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class javax.crypto.[ExemptionMechanism](http://docs.google.com/javax/crypto/ExemptionMechanism.html) Returns an ExemptionMechanism object that implements the specified exemption mechanism algorithm. [**getInstance(String)**](http://docs.google.com/javax/crypto/KeyAgreement.html#getInstance(java.lang.String)) - Static method in class javax.crypto.[KeyAgreement](http://docs.google.com/javax/crypto/KeyAgreement.html) Returns a KeyAgreement object that implements the specified key agreement algorithm. [**getInstance(String, String)**](http://docs.google.com/javax/crypto/KeyAgreement.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class javax.crypto.[KeyAgreement](http://docs.google.com/javax/crypto/KeyAgreement.html) Returns a KeyAgreement object that implements the specified key agreement algorithm. [**getInstance(String, Provider)**](http://docs.google.com/javax/crypto/KeyAgreement.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class javax.crypto.[KeyAgreement](http://docs.google.com/javax/crypto/KeyAgreement.html) Returns a KeyAgreement object that implements the specified key agreement algorithm. [**getInstance(String)**](http://docs.google.com/javax/crypto/KeyGenerator.html#getInstance(java.lang.String)) - Static method in class javax.crypto.[KeyGenerator](http://docs.google.com/javax/crypto/KeyGenerator.html) Returns a KeyGenerator object that generates secret keys for the specified algorithm. [**getInstance(String, String)**](http://docs.google.com/javax/crypto/KeyGenerator.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class javax.crypto.[KeyGenerator](http://docs.google.com/javax/crypto/KeyGenerator.html) Returns a KeyGenerator object that generates secret keys for the specified algorithm. [**getInstance(String, Provider)**](http://docs.google.com/javax/crypto/KeyGenerator.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class javax.crypto.[KeyGenerator](http://docs.google.com/javax/crypto/KeyGenerator.html) Returns a KeyGenerator object that generates secret keys for the specified algorithm. [**getInstance(String)**](http://docs.google.com/javax/crypto/Mac.html#getInstance(java.lang.String)) - Static method in class javax.crypto.[Mac](http://docs.google.com/javax/crypto/Mac.html) Returns a Mac object that implements the specified MAC algorithm. [**getInstance(String, String)**](http://docs.google.com/javax/crypto/Mac.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class javax.crypto.[Mac](http://docs.google.com/javax/crypto/Mac.html) Returns a Mac object that implements the specified MAC algorithm. [**getInstance(String, Provider)**](http://docs.google.com/javax/crypto/Mac.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class javax.crypto.[Mac](http://docs.google.com/javax/crypto/Mac.html) Returns a Mac object that implements the specified MAC algorithm. [**getInstance(String)**](http://docs.google.com/javax/crypto/SecretKeyFactory.html#getInstance(java.lang.String)) - Static method in class javax.crypto.[SecretKeyFactory](http://docs.google.com/javax/crypto/SecretKeyFactory.html) Returns a SecretKeyFactory object that converts secret keys of the specified algorithm. [**getInstance(String, String)**](http://docs.google.com/javax/crypto/SecretKeyFactory.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class javax.crypto.[SecretKeyFactory](http://docs.google.com/javax/crypto/SecretKeyFactory.html) Returns a SecretKeyFactory object that converts secret keys of the specified algorithm. [**getInstance(String, Provider)**](http://docs.google.com/javax/crypto/SecretKeyFactory.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class javax.crypto.[SecretKeyFactory](http://docs.google.com/javax/crypto/SecretKeyFactory.html) Returns a SecretKeyFactory object that converts secret keys of the specified algorithm. [**getInstance(String)**](http://docs.google.com/javax/management/ObjectName.html#getInstance(java.lang.String)) - Static method in class javax.management.[ObjectName](http://docs.google.com/javax/management/ObjectName.html) Return an instance of ObjectName that can be used anywhere an object obtained with [new ObjectName(name)](http://docs.google.com/javax/management/ObjectName.html#ObjectName(java.lang.String)) can be used. [**getInstance(String, String, String)**](http://docs.google.com/javax/management/ObjectName.html#getInstance(java.lang.String,%20java.lang.String,%20java.lang.String)) - Static method in class javax.management.[ObjectName](http://docs.google.com/javax/management/ObjectName.html) Return an instance of ObjectName that can be used anywhere an object obtained with [new ObjectName(domain, key, value)](http://docs.google.com/javax/management/ObjectName.html#ObjectName(java.lang.String,%20java.lang.String,%20java.lang.String)) can be used. [**getInstance(String, Hashtable<String, String>)**](http://docs.google.com/javax/management/ObjectName.html#getInstance(java.lang.String,%20java.util.Hashtable)) - Static method in class javax.management.[ObjectName](http://docs.google.com/javax/management/ObjectName.html) Return an instance of ObjectName that can be used anywhere an object obtained with [new ObjectName(domain, table)](http://docs.google.com/javax/management/ObjectName.html#ObjectName(java.lang.String,%20java.util.Hashtable)) can be used. [**getInstance(ObjectName)**](http://docs.google.com/javax/management/ObjectName.html#getInstance(javax.management.ObjectName)) - Static method in class javax.management.[ObjectName](http://docs.google.com/javax/management/ObjectName.html) Return an instance of ObjectName that can be used anywhere the given object can be used. [**getInstance(String)**](http://docs.google.com/javax/net/ssl/KeyManagerFactory.html#getInstance(java.lang.String)) - Static method in class javax.net.ssl.[KeyManagerFactory](http://docs.google.com/javax/net/ssl/KeyManagerFactory.html) Returns a KeyManagerFactory object that acts as a factory for key managers. [**getInstance(String, String)**](http://docs.google.com/javax/net/ssl/KeyManagerFactory.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class javax.net.ssl.[KeyManagerFactory](http://docs.google.com/javax/net/ssl/KeyManagerFactory.html) Returns a KeyManagerFactory object that acts as a factory for key managers. [**getInstance(String, Provider)**](http://docs.google.com/javax/net/ssl/KeyManagerFactory.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class javax.net.ssl.[KeyManagerFactory](http://docs.google.com/javax/net/ssl/KeyManagerFactory.html) Returns a KeyManagerFactory object that acts as a factory for key managers. [**getInstance(String)**](http://docs.google.com/javax/net/ssl/SSLContext.html#getInstance(java.lang.String)) - Static method in class javax.net.ssl.[SSLContext](http://docs.google.com/javax/net/ssl/SSLContext.html) Returns a SSLContext object that implements the specified secure socket protocol. [**getInstance(String, String)**](http://docs.google.com/javax/net/ssl/SSLContext.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class javax.net.ssl.[SSLContext](http://docs.google.com/javax/net/ssl/SSLContext.html) Returns a SSLContext object that implements the specified secure socket protocol. [**getInstance(String, Provider)**](http://docs.google.com/javax/net/ssl/SSLContext.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class javax.net.ssl.[SSLContext](http://docs.google.com/javax/net/ssl/SSLContext.html) Returns a SSLContext object that implements the specified secure socket protocol. [**getInstance(String)**](http://docs.google.com/javax/net/ssl/TrustManagerFactory.html#getInstance(java.lang.String)) - Static method in class javax.net.ssl.[TrustManagerFactory](http://docs.google.com/javax/net/ssl/TrustManagerFactory.html) Returns a TrustManagerFactory object that acts as a factory for trust managers. [**getInstance(String, String)**](http://docs.google.com/javax/net/ssl/TrustManagerFactory.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class javax.net.ssl.[TrustManagerFactory](http://docs.google.com/javax/net/ssl/TrustManagerFactory.html) Returns a TrustManagerFactory object that acts as a factory for trust managers. [**getInstance(String, Provider)**](http://docs.google.com/javax/net/ssl/TrustManagerFactory.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class javax.net.ssl.[TrustManagerFactory](http://docs.google.com/javax/net/ssl/TrustManagerFactory.html) Returns a TrustManagerFactory object that acts as a factory for trust managers. [**getInstance(String, Configuration.Parameters)**](http://docs.google.com/javax/security/auth/login/Configuration.html#getInstance(java.lang.String,%20javax.security.auth.login.Configuration.Parameters)) - Static method in class javax.security.auth.login.[Configuration](http://docs.google.com/javax/security/auth/login/Configuration.html) Returns a Configuration object of the specified type. [**getInstance(String, Configuration.Parameters, String)**](http://docs.google.com/javax/security/auth/login/Configuration.html#getInstance(java.lang.String,%20javax.security.auth.login.Configuration.Parameters,%20java.lang.String)) - Static method in class javax.security.auth.login.[Configuration](http://docs.google.com/javax/security/auth/login/Configuration.html) Returns a Configuration object of the specified type. [**getInstance(String, Configuration.Parameters, Provider)**](http://docs.google.com/javax/security/auth/login/Configuration.html#getInstance(java.lang.String,%20javax.security.auth.login.Configuration.Parameters,%20java.security.Provider)) - Static method in class javax.security.auth.login.[Configuration](http://docs.google.com/javax/security/auth/login/Configuration.html) Returns a Configuration object of the specified type. [**getInstance(InputStream)**](http://docs.google.com/javax/security/cert/X509Certificate.html#getInstance(java.io.InputStream)) - Static method in class javax.security.cert.[X509Certificate](http://docs.google.com/javax/security/cert/X509Certificate.html) Instantiates an X509Certificate object, and initializes it with the data read from the input stream inStream. [**getInstance(byte[])**](http://docs.google.com/javax/security/cert/X509Certificate.html#getInstance(byte%5B%5D)) - Static method in class javax.security.cert.[X509Certificate](http://docs.google.com/javax/security/cert/X509Certificate.html) Instantiates an X509Certificate object, and initializes it with the specified byte array. [**getInstance(String)**](http://docs.google.com/javax/sql/rowset/spi/SyncFactory.html#getInstance(java.lang.String)) - Static method in class javax.sql.rowset.spi.[SyncFactory](http://docs.google.com/javax/sql/rowset/spi/SyncFactory.html) Returns the SyncProvider instance identified by *providerID*. [**getInstance()**](http://docs.google.com/javax/swing/LayoutStyle.html#getInstance()) - Static method in class javax.swing.[LayoutStyle](http://docs.google.com/javax/swing/LayoutStyle.html) Returns the shared instance of LayoutStyle. [**getInstance(String)**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html#getInstance(java.lang.String)) - Static method in class javax.xml.crypto.dsig.keyinfo.[KeyInfoFactory](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html) Returns a KeyInfoFactory that supports the specified XML processing mechanism and representation type (ex: "DOM"). [**getInstance(String, Provider)**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class javax.xml.crypto.dsig.keyinfo.[KeyInfoFactory](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html) Returns a KeyInfoFactory that supports the requested XML processing mechanism and representation type (ex: "DOM"), as supplied by the specified provider. [**getInstance(String, String)**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class javax.xml.crypto.dsig.keyinfo.[KeyInfoFactory](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html) Returns a KeyInfoFactory that supports the requested XML processing mechanism and representation type (ex: "DOM"), as supplied by the specified provider. [**getInstance()**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html#getInstance()) - Static method in class javax.xml.crypto.dsig.keyinfo.[KeyInfoFactory](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html) Returns a KeyInfoFactory that supports the default XML processing mechanism and representation type ("DOM"). [**getInstance(String, String)**](http://docs.google.com/javax/xml/crypto/dsig/TransformService.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class javax.xml.crypto.dsig.[TransformService](http://docs.google.com/javax/xml/crypto/dsig/TransformService.html) Returns a TransformService that supports the specified algorithm URI (ex: [Transform.XPATH2](http://docs.google.com/javax/xml/crypto/dsig/Transform.html#XPATH2)) and mechanism type (ex: DOM). [**getInstance(String, String, Provider)**](http://docs.google.com/javax/xml/crypto/dsig/TransformService.html#getInstance(java.lang.String,%20java.lang.String,%20java.security.Provider)) - Static method in class javax.xml.crypto.dsig.[TransformService](http://docs.google.com/javax/xml/crypto/dsig/TransformService.html) Returns a TransformService that supports the specified algorithm URI (ex: [Transform.XPATH2](http://docs.google.com/javax/xml/crypto/dsig/Transform.html#XPATH2)) and mechanism type (ex: DOM) as supplied by the specified provider. [**getInstance(String, String, String)**](http://docs.google.com/javax/xml/crypto/dsig/TransformService.html#getInstance(java.lang.String,%20java.lang.String,%20java.lang.String)) - Static method in class javax.xml.crypto.dsig.[TransformService](http://docs.google.com/javax/xml/crypto/dsig/TransformService.html) Returns a TransformService that supports the specified algorithm URI (ex: [Transform.XPATH2](http://docs.google.com/javax/xml/crypto/dsig/Transform.html#XPATH2)) and mechanism type (ex: DOM) as supplied by the specified provider. [**getInstance(String)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#getInstance(java.lang.String)) - Static method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Returns an XMLSignatureFactory that supports the specified XML processing mechanism and representation type (ex: "DOM"). [**getInstance(String, Provider)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#getInstance(java.lang.String,%20java.security.Provider)) - Static method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Returns an XMLSignatureFactory that supports the requested XML processing mechanism and representation type (ex: "DOM"), as supplied by the specified provider. [**getInstance(String, String)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#getInstance(java.lang.String,%20java.lang.String)) - Static method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Returns an XMLSignatureFactory that supports the requested XML processing mechanism and representation type (ex: "DOM"), as supplied by the specified provider. [**getInstance()**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#getInstance()) - Static method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Returns an XMLSignatureFactory that supports the default XML processing mechanism and representation type ("DOM"). [**getInstance()**](http://docs.google.com/org/ietf/jgss/GSSManager.html#getInstance()) - Static method in class org.ietf.jgss.[GSSManager](http://docs.google.com/org/ietf/jgss/GSSManager.html) Returns the default GSSManager implementation. [**getInstanceFollowRedirects()**](http://docs.google.com/java/net/HttpURLConnection.html#getInstanceFollowRedirects()) - Method in class java.net.[HttpURLConnection](http://docs.google.com/java/net/HttpURLConnection.html) Returns the value of this HttpURLConnection's instanceFollowRedirects field. [**getInstanceOf(Object, Class<?>)**](http://docs.google.com/java/beans/Beans.html#getInstanceOf(java.lang.Object,%20java.lang.Class)) - Static method in class java.beans.[Beans](http://docs.google.com/java/beans/Beans.html) From a given bean, obtain an object representing a specified type view of that source object. [**getInstrument(Patch)**](http://docs.google.com/javax/sound/midi/Soundbank.html#getInstrument(javax.sound.midi.Patch)) - Method in interface javax.sound.midi.[Soundbank](http://docs.google.com/javax/sound/midi/Soundbank.html) Obtains an Instrument from the given Patch. [**getInstruments()**](http://docs.google.com/javax/sound/midi/Soundbank.html#getInstruments()) - Method in interface javax.sound.midi.[Soundbank](http://docs.google.com/javax/sound/midi/Soundbank.html) Obtains a list of instruments contained in this sound bank. [**getInt(Object, int)**](http://docs.google.com/java/lang/reflect/Array.html#getInt(java.lang.Object,%20int)) - Static method in class java.lang.reflect.[Array](http://docs.google.com/java/lang/reflect/Array.html) Returns the value of the indexed component in the specified array object, as an int. [**getInt(Object)**](http://docs.google.com/java/lang/reflect/Field.html#getInt(java.lang.Object)) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Gets the value of a static or instance field of type int or of another primitive type convertible to type int via a widening conversion. [**getInt()**](http://docs.google.com/java/nio/ByteBuffer.html#getInt()) - Method in class java.nio.[ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) Relative *get* method for reading an int value. [**getInt(int)**](http://docs.google.com/java/nio/ByteBuffer.html#getInt(int)) - Method in class java.nio.[ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) Absolute *get* method for reading an int value. [**getInt(int)**](http://docs.google.com/java/sql/CallableStatement.html#getInt(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC INTEGER parameter as an int in the Java programming language. [**getInt(String)**](http://docs.google.com/java/sql/CallableStatement.html#getInt(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC INTEGER parameter as an int in the Java programming language. [**getInt(int)**](http://docs.google.com/java/sql/ResultSet.html#getInt(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as an int in the Java programming language. [**getInt(String)**](http://docs.google.com/java/sql/ResultSet.html#getInt(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as an int in the Java programming language. [**getInt(String, int)**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#getInt(java.lang.String,%20int)) - Method in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) Implements the getInt method as per the specification in [Preferences.getInt(String,int)](http://docs.google.com/java/util/prefs/Preferences.html#getInt(java.lang.String,%20int)). [**getInt(String, int)**](http://docs.google.com/java/util/prefs/Preferences.html#getInt(java.lang.String,%20int)) - Method in class java.util.prefs.[Preferences](http://docs.google.com/java/util/prefs/Preferences.html) Returns the int value represented by the string associated with the specified key in this preference node. [**getInt(SynthContext, Object, int)**](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html#getInt(javax.swing.plaf.synth.SynthContext,%20java.lang.Object,%20int)) - Method in class javax.swing.plaf.synth.[SynthStyle](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html) Convenience method to get a specific style property whose value is a Number. [**getInt(Object)**](http://docs.google.com/javax/swing/UIDefaults.html#getInt(java.lang.Object)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) If the value of key is an Integer return its integer value, otherwise return 0. [**getInt(Object, Locale)**](http://docs.google.com/javax/swing/UIDefaults.html#getInt(java.lang.Object,%20java.util.Locale)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) If the value of key for the given Locale is an Integer return its integer value, otherwise return 0. [**getInt(Object)**](http://docs.google.com/javax/swing/UIManager.html#getInt(java.lang.Object)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns an integer from the defaults. [**getInt(Object, Locale)**](http://docs.google.com/javax/swing/UIManager.html#getInt(java.lang.Object,%20java.util.Locale)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns an integer from the defaults that is appropriate for the given locale. [**getInteger(String)**](http://docs.google.com/java/lang/Integer.html#getInteger(java.lang.String)) - Static method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Determines the integer value of the system property with the specified name. [**getInteger(String, int)**](http://docs.google.com/java/lang/Integer.html#getInteger(java.lang.String,%20int)) - Static method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Determines the integer value of the system property with the specified name. [**getInteger(String, Integer)**](http://docs.google.com/java/lang/Integer.html#getInteger(java.lang.String,%20java.lang.Integer)) - Static method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Returns the integer value of the system property with the specified name. [**getIntegerAttributeValue(AttributeSet, HTML.Attribute, int)**](http://docs.google.com/javax/swing/text/html/HTML.html#getIntegerAttributeValue(javax.swing.text.AttributeSet,%20javax.swing.text.html.HTML.Attribute,%20int)) - Static method in class javax.swing.text.html.[HTML](http://docs.google.com/javax/swing/text/html/HTML.html) Fetches an integer attribute value. [**getIntegerInstance()**](http://docs.google.com/java/text/NumberFormat.html#getIntegerInstance()) - Static method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Returns an integer number format for the current default locale. [**getIntegerInstance(Locale)**](http://docs.google.com/java/text/NumberFormat.html#getIntegerInstance(java.util.Locale)) - Static method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Returns an integer number format for the specified locale. [**getIntegerInstance(Locale)**](http://docs.google.com/java/text/spi/NumberFormatProvider.html#getIntegerInstance(java.util.Locale)) - Method in class java.text.spi.[NumberFormatProvider](http://docs.google.com/java/text/spi/NumberFormatProvider.html) Returns a new NumberFormat instance which formats integer values for the specified locale. [**getIntegState()**](http://docs.google.com/org/ietf/jgss/GSSContext.html#getIntegState()) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Determines if data integrity is available over the context. [**getIntercellSpacing()**](http://docs.google.com/javax/swing/JTable.html#getIntercellSpacing()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the horizontal and vertical space between cells. [**getInterface()**](http://docs.google.com/java/net/MulticastSocket.html#getInterface()) - Method in class java.net.[MulticastSocket](http://docs.google.com/java/net/MulticastSocket.html) Retrieve the address of the network interface used for multicast packets. [**getInterface(Class<T>)**](http://docs.google.com/javax/script/Invocable.html#getInterface(java.lang.Class)) - Method in interface javax.script.[Invocable](http://docs.google.com/javax/script/Invocable.html) Returns an implementation of an interface using functions compiled in the interpreter. [**getInterface(Object, Class<T>)**](http://docs.google.com/javax/script/Invocable.html#getInterface(java.lang.Object,%20java.lang.Class)) - Method in interface javax.script.[Invocable](http://docs.google.com/javax/script/Invocable.html) Returns an implementation of an interface using member functions of a scripting object compiled in the interpreter. [**getInterfaceAddresses()**](http://docs.google.com/java/net/NetworkInterface.html#getInterfaceAddresses()) - Method in class java.net.[NetworkInterface](http://docs.google.com/java/net/NetworkInterface.html) Get a List of all or a subset of the InterfaceAddresses of this network interface. [**getInterfaces()**](http://docs.google.com/java/lang/Class.html#getInterfaces()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Determines the interfaces implemented by the class or interface represented by this object. [**getInterfaces()**](http://docs.google.com/javax/lang/model/element/TypeElement.html#getInterfaces()) - Method in interface javax.lang.model.element.[TypeElement](http://docs.google.com/javax/lang/model/element/TypeElement.html) Returns the interface types directly implemented by this class or extended by this interface. [**getInteriorRectangle(Component, int, int, int, int)**](http://docs.google.com/javax/swing/border/AbstractBorder.html#getInteriorRectangle(java.awt.Component,%20int,%20int,%20int,%20int)) - Method in class javax.swing.border.[AbstractBorder](http://docs.google.com/javax/swing/border/AbstractBorder.html) This convenience method calls the static method. [**getInteriorRectangle(Component, Border, int, int, int, int)**](http://docs.google.com/javax/swing/border/AbstractBorder.html#getInteriorRectangle(java.awt.Component,%20javax.swing.border.Border,%20int,%20int,%20int,%20int)) - Static method in class javax.swing.border.[AbstractBorder](http://docs.google.com/javax/swing/border/AbstractBorder.html) Returns a rectangle using the arguments minus the insets of the border. [**getInternalFrame()**](http://docs.google.com/javax/swing/event/InternalFrameEvent.html#getInternalFrame()) - Method in class javax.swing.event.[InternalFrameEvent](http://docs.google.com/javax/swing/event/InternalFrameEvent.html) Returns the originator of the event. [**getInternalFrame()**](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.html#getInternalFrame()) - Method in class javax.swing.[JInternalFrame.JDesktopIcon](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.html) Returns the JInternalFrame that this DesktopIcon is associated with. [**getInternalFrameAltMaximizeIcon(int)**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getInternalFrameAltMaximizeIcon(int)) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getInternalFrameBorder()**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.html#getInternalFrameBorder()) - Static method in class javax.swing.plaf.basic.[BasicBorders](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.html)   [**getInternalFrameCloseIcon(int)**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getInternalFrameCloseIcon(int)) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getInternalFrameDefaultMenuIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getInternalFrameDefaultMenuIcon()) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getInternalFrameListeners()**](http://docs.google.com/javax/swing/JInternalFrame.html#getInternalFrameListeners()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Returns an array of all the InternalFrameListeners added to this JInternalFrame with addInternalFrameListener. [**getInternalFrameMaximizeIcon(int)**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getInternalFrameMaximizeIcon(int)) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getInternalFrameMinimizeIcon(int)**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getInternalFrameMinimizeIcon(int)) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getInternalSubset()**](http://docs.google.com/org/w3c/dom/DocumentType.html#getInternalSubset()) - Method in interface org.w3c.dom.[DocumentType](http://docs.google.com/org/w3c/dom/DocumentType.html) The internal subset as a string, or null if there is none. [**getInternationalCurrencySymbol()**](http://docs.google.com/java/text/DecimalFormatSymbols.html#getInternationalCurrencySymbol()) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Returns the ISO 4217 currency code of the currency of these DecimalFormatSymbols. [**getInterpolationType()**](http://docs.google.com/java/awt/image/AffineTransformOp.html#getInterpolationType()) - Method in class java.awt.image.[AffineTransformOp](http://docs.google.com/java/awt/image/AffineTransformOp.html) Returns the interpolation type used by this op. [**getIntParameter(int)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#getIntParameter(int)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) A convenience method to return a parameter as an int. [**getInvalidCharacters()**](http://docs.google.com/javax/swing/text/MaskFormatter.html#getInvalidCharacters()) - Method in class javax.swing.text.[MaskFormatter](http://docs.google.com/javax/swing/text/MaskFormatter.html) Returns the characters that are not valid for input. [**getInverted()**](http://docs.google.com/javax/swing/JSlider.html#getInverted()) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Returns true if the value-range shown for the slider is reversed, [**getInvocationHandler(Object)**](http://docs.google.com/java/lang/reflect/Proxy.html#getInvocationHandler(java.lang.Object)) - Static method in class java.lang.reflect.[Proxy](http://docs.google.com/java/lang/reflect/Proxy.html) Returns the invocation handler for the specified proxy instance. [**getInvoker()**](http://docs.google.com/javax/swing/JPopupMenu.html#getInvoker()) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Returns the component which is the 'invoker' of this popup menu. [**getInvokesStopCellEditing()**](http://docs.google.com/javax/swing/JTree.html#getInvokesStopCellEditing()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the indicator that tells what happens when editing is interrupted. [**getIOException()**](http://docs.google.com/java/awt/print/PrinterIOException.html#getIOException()) - Method in exception java.awt.print.[PrinterIOException](http://docs.google.com/java/awt/print/PrinterIOException.html) Returns the IOException that terminated the print job. [**getISO3Country()**](http://docs.google.com/java/util/Locale.html#getISO3Country()) - Method in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Returns a three-letter abbreviation for this locale's country. [**getISO3Language()**](http://docs.google.com/java/util/Locale.html#getISO3Language()) - Method in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Returns a three-letter abbreviation for this locale's language. [**getISOCountries()**](http://docs.google.com/java/util/Locale.html#getISOCountries()) - Static method in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Returns a list of all 2-letter country codes defined in ISO 3166. [**getISOLanguages()**](http://docs.google.com/java/util/Locale.html#getISOLanguages()) - Static method in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Returns a list of all 2-letter language codes defined in ISO 639. [**getIssuer()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getIssuer()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Returns the issuer criterion as an X500Principal. [**getIssuerAlternativeNames()**](http://docs.google.com/java/security/cert/X509Certificate.html#getIssuerAlternativeNames()) - Method in class java.security.cert.[X509Certificate](http://docs.google.com/java/security/cert/X509Certificate.html) Gets an immutable collection of issuer alternative names from the IssuerAltName extension, (OID = 2.5.29.18). [**getIssuerAsBytes()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getIssuerAsBytes()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Returns the issuer criterion as a byte array. [**getIssuerAsString()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getIssuerAsString()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) **Denigrated**, use [X509CertSelector.getIssuer()](http://docs.google.com/java/security/cert/X509CertSelector.html#getIssuer()) or [X509CertSelector.getIssuerAsBytes()](http://docs.google.com/java/security/cert/X509CertSelector.html#getIssuerAsBytes()) instead. [**getIssuerDN()**](http://docs.google.com/java/security/cert/X509Certificate.html#getIssuerDN()) - Method in class java.security.cert.[X509Certificate](http://docs.google.com/java/security/cert/X509Certificate.html) **Denigrated**, replaced by [X509Certificate.getIssuerX500Principal()](http://docs.google.com/java/security/cert/X509Certificate.html#getIssuerX500Principal()). [**getIssuerDN()**](http://docs.google.com/java/security/cert/X509CRL.html#getIssuerDN()) - Method in class java.security.cert.[X509CRL](http://docs.google.com/java/security/cert/X509CRL.html) **Denigrated**, replaced by [X509CRL.getIssuerX500Principal()](http://docs.google.com/java/security/cert/X509CRL.html#getIssuerX500Principal()). [**getIssuerDN()**](http://docs.google.com/javax/security/cert/X509Certificate.html#getIssuerDN()) - Method in class javax.security.cert.[X509Certificate](http://docs.google.com/javax/security/cert/X509Certificate.html) Gets the issuer (issuer distinguished name) value from the certificate. [**getIssuerName()**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/X509IssuerSerial.html#getIssuerName()) - Method in interface javax.xml.crypto.dsig.keyinfo.[X509IssuerSerial](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/X509IssuerSerial.html) Returns the X.500 distinguished name of this X509IssuerSerial in [RFC 2253](http://www.ietf.org/rfc/rfc2253.txt) String format. [**getIssuerNames()**](http://docs.google.com/java/security/cert/X509CRLSelector.html#getIssuerNames()) - Method in class java.security.cert.[X509CRLSelector](http://docs.google.com/java/security/cert/X509CRLSelector.html) Returns a copy of the issuerNames criterion. [**getIssuers()**](http://docs.google.com/java/security/cert/X509CRLSelector.html#getIssuers()) - Method in class java.security.cert.[X509CRLSelector](http://docs.google.com/java/security/cert/X509CRLSelector.html) Returns the issuerNames criterion. [**getIssuerUniqueID()**](http://docs.google.com/java/security/cert/X509Certificate.html#getIssuerUniqueID()) - Method in class java.security.cert.[X509Certificate](http://docs.google.com/java/security/cert/X509Certificate.html) Gets the issuerUniqueID value from the certificate. [**getIssuerX500Principal()**](http://docs.google.com/java/security/cert/X509Certificate.html#getIssuerX500Principal()) - Method in class java.security.cert.[X509Certificate](http://docs.google.com/java/security/cert/X509Certificate.html) Returns the issuer (issuer distinguished name) value from the certificate as an X500Principal. [**getIssuerX500Principal()**](http://docs.google.com/java/security/cert/X509CRL.html#getIssuerX500Principal()) - Method in class java.security.cert.[X509CRL](http://docs.google.com/java/security/cert/X509CRL.html) Returns the issuer (issuer distinguished name) value from the CRL as an X500Principal. [**getItalicAngle()**](http://docs.google.com/java/awt/Font.html#getItalicAngle()) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns the italic angle of this Font. [**getItem(int)**](http://docs.google.com/java/awt/Choice.html#getItem(int)) - Method in class java.awt.[Choice](http://docs.google.com/java/awt/Choice.html) Gets the string at the specified index in this Choice menu. [**getItem()**](http://docs.google.com/java/awt/event/ItemEvent.html#getItem()) - Method in class java.awt.event.[ItemEvent](http://docs.google.com/java/awt/event/ItemEvent.html) Returns the item affected by the event. [**getItem(int)**](http://docs.google.com/java/awt/List.html#getItem(int)) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Gets the item associated with the specified index. [**getItem(int)**](http://docs.google.com/java/awt/Menu.html#getItem(int)) - Method in class java.awt.[Menu](http://docs.google.com/java/awt/Menu.html) Gets the item located at the specified index of this menu. [**getItem()**](http://docs.google.com/javax/swing/ComboBoxEditor.html#getItem()) - Method in interface javax.swing.[ComboBoxEditor](http://docs.google.com/javax/swing/ComboBoxEditor.html) Return the edited item [**getItem(int)**](http://docs.google.com/javax/swing/JMenu.html#getItem(int)) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Returns the JMenuItem at the specified position. [**getItem()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxEditor.html#getItem()) - Method in class javax.swing.plaf.basic.[BasicComboBoxEditor](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxEditor.html)   [**getItemAt(int)**](http://docs.google.com/javax/swing/JComboBox.html#getItemAt(int)) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Returns the list item at the specified index. [**getItemCount()**](http://docs.google.com/java/awt/Choice.html#getItemCount()) - Method in class java.awt.[Choice](http://docs.google.com/java/awt/Choice.html) Returns the number of items in this Choice menu. [**getItemCount()**](http://docs.google.com/java/awt/List.html#getItemCount()) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Gets the number of items in the list. [**getItemCount()**](http://docs.google.com/java/awt/Menu.html#getItemCount()) - Method in class java.awt.[Menu](http://docs.google.com/java/awt/Menu.html) Get the number of items in this menu. [**getItemCount()**](http://docs.google.com/javax/swing/JComboBox.html#getItemCount()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Returns the number of items in the list. [**getItemCount()**](http://docs.google.com/javax/swing/JMenu.html#getItemCount()) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Returns the number of items on the menu, including separators. [**getItemListeners()**](http://docs.google.com/java/awt/Checkbox.html#getItemListeners()) - Method in class java.awt.[Checkbox](http://docs.google.com/java/awt/Checkbox.html) Returns an array of all the item listeners registered on this checkbox. [**getItemListeners()**](http://docs.google.com/java/awt/CheckboxMenuItem.html#getItemListeners()) - Method in class java.awt.[CheckboxMenuItem](http://docs.google.com/java/awt/CheckboxMenuItem.html) Returns an array of all the item listeners registered on this checkbox menuitem. [**getItemListeners()**](http://docs.google.com/java/awt/Choice.html#getItemListeners()) - Method in class java.awt.[Choice](http://docs.google.com/java/awt/Choice.html) Returns an array of all the item listeners registered on this choice. [**getItemListeners()**](http://docs.google.com/java/awt/List.html#getItemListeners()) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Returns an array of all the item listeners registered on this list. [**getItemListeners()**](http://docs.google.com/javax/swing/AbstractButton.html#getItemListeners()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns an array of all the ItemListeners added to this AbstractButton with addItemListener(). [**getItemListeners()**](http://docs.google.com/javax/swing/DefaultButtonModel.html#getItemListeners()) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Returns an array of all the item listeners registered on this DefaultButtonModel. [**getItemListeners()**](http://docs.google.com/javax/swing/JComboBox.html#getItemListeners()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Returns an array of all the ItemListeners added to this JComboBox with addItemListener(). [**getItems()**](http://docs.google.com/java/awt/List.html#getItems()) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Gets the items in the list. [**getItemSelectable()**](http://docs.google.com/java/awt/event/ItemEvent.html#getItemSelectable()) - Method in class java.awt.event.[ItemEvent](http://docs.google.com/java/awt/event/ItemEvent.html) Returns the originator of the event. [**getIterationCount()**](http://docs.google.com/javax/crypto/interfaces/PBEKey.html#getIterationCount()) - Method in interface javax.crypto.interfaces.[PBEKey](http://docs.google.com/javax/crypto/interfaces/PBEKey.html) Returns the iteration count or 0 if not specified. [**getIterationCount()**](http://docs.google.com/javax/crypto/spec/PBEKeySpec.html#getIterationCount()) - Method in class javax.crypto.spec.[PBEKeySpec](http://docs.google.com/javax/crypto/spec/PBEKeySpec.html) Returns the iteration count or 0 if not specified. [**getIterationCount()**](http://docs.google.com/javax/crypto/spec/PBEParameterSpec.html#getIterationCount()) - Method in class javax.crypto.spec.[PBEParameterSpec](http://docs.google.com/javax/crypto/spec/PBEParameterSpec.html) Returns the iteration count. [**getIterator()**](http://docs.google.com/java/text/AttributedString.html#getIterator()) - Method in class java.text.[AttributedString](http://docs.google.com/java/text/AttributedString.html) Creates an AttributedCharacterIterator instance that provides access to the entire contents of this string. [**getIterator(AttributedCharacterIterator.Attribute[])**](http://docs.google.com/java/text/AttributedString.html#getIterator(java.text.AttributedCharacterIterator.Attribute%5B%5D)) - Method in class java.text.[AttributedString](http://docs.google.com/java/text/AttributedString.html) Creates an AttributedCharacterIterator instance that provides access to selected contents of this string. [**getIterator(AttributedCharacterIterator.Attribute[], int, int)**](http://docs.google.com/java/text/AttributedString.html#getIterator(java.text.AttributedCharacterIterator.Attribute%5B%5D,%20int,%20int)) - Method in class java.text.[AttributedString](http://docs.google.com/java/text/AttributedString.html) Creates an AttributedCharacterIterator instance that provides access to selected contents of this string. [**getIterator(HTML.Tag)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#getIterator(javax.swing.text.html.HTML.Tag)) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Fetches an iterator for the specified HTML tag. [**getIV()**](http://docs.google.com/javax/crypto/Cipher.html#getIV()) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Returns the initialization vector (IV) in a new buffer. [**getIV()**](http://docs.google.com/javax/crypto/spec/IvParameterSpec.html#getIV()) - Method in class javax.crypto.spec.[IvParameterSpec](http://docs.google.com/javax/crypto/spec/IvParameterSpec.html) Returns the initialization vector (IV). [**getIV()**](http://docs.google.com/javax/crypto/spec/RC2ParameterSpec.html#getIV()) - Method in class javax.crypto.spec.[RC2ParameterSpec](http://docs.google.com/javax/crypto/spec/RC2ParameterSpec.html) Returns the IV or null if this parameter set does not contain an IV. [**getIV()**](http://docs.google.com/javax/crypto/spec/RC5ParameterSpec.html#getIV()) - Method in class javax.crypto.spec.[RC5ParameterSpec](http://docs.google.com/javax/crypto/spec/RC5ParameterSpec.html) Returns the IV or null if this parameter set does not contain an IV. [**getJarEntry()**](http://docs.google.com/java/net/JarURLConnection.html#getJarEntry()) - Method in class java.net.[JarURLConnection](http://docs.google.com/java/net/JarURLConnection.html) Return the JAR entry object for this connection, if any. [**getJarEntry(String)**](http://docs.google.com/java/util/jar/JarFile.html#getJarEntry(java.lang.String)) - Method in class java.util.jar.[JarFile](http://docs.google.com/java/util/jar/JarFile.html) Returns the JarEntry for the given entry name or null if not found. [**getJarFile()**](http://docs.google.com/java/net/JarURLConnection.html#getJarFile()) - Method in class java.net.[JarURLConnection](http://docs.google.com/java/net/JarURLConnection.html) Return the JAR file for this connection. [**getJarFiles()**](http://docs.google.com/javax/management/loading/MLetContent.html#getJarFiles()) - Method in class javax.management.loading.[MLetContent](http://docs.google.com/javax/management/loading/MLetContent.html) Gets the list of .jar files specified by the ARCHIVE attribute of the MLET tag. [**getJarFileURL()**](http://docs.google.com/java/net/JarURLConnection.html#getJarFileURL()) - Method in class java.net.[JarURLConnection](http://docs.google.com/java/net/JarURLConnection.html) Returns the URL for the Jar file for this connection. [**getJavaEncoding(String)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#getJavaEncoding(java.lang.String)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html) Gets the corresponding Java encoding name from an IANA name. [**getJavaFileForInput(JavaFileManager.Location, String, JavaFileObject.Kind)**](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html#getJavaFileForInput(javax.tools.JavaFileManager.Location,%20java.lang.String,%20javax.tools.JavaFileObject.Kind)) - Method in class javax.tools.[ForwardingJavaFileManager](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html)   [**getJavaFileForInput(JavaFileManager.Location, String, JavaFileObject.Kind)**](http://docs.google.com/javax/tools/JavaFileManager.html#getJavaFileForInput(javax.tools.JavaFileManager.Location,%20java.lang.String,%20javax.tools.JavaFileObject.Kind)) - Method in interface javax.tools.[JavaFileManager](http://docs.google.com/javax/tools/JavaFileManager.html) Gets a [file object](http://docs.google.com/javax/tools/JavaFileObject.html) for input representing the specified class of the specified kind in the given location. [**getJavaFileForOutput(JavaFileManager.Location, String, JavaFileObject.Kind, FileObject)**](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html#getJavaFileForOutput(javax.tools.JavaFileManager.Location,%20java.lang.String,%20javax.tools.JavaFileObject.Kind,%20javax.tools.FileObject)) - Method in class javax.tools.[ForwardingJavaFileManager](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html)   [**getJavaFileForOutput(JavaFileManager.Location, String, JavaFileObject.Kind, FileObject)**](http://docs.google.com/javax/tools/JavaFileManager.html#getJavaFileForOutput(javax.tools.JavaFileManager.Location,%20java.lang.String,%20javax.tools.JavaFileObject.Kind,%20javax.tools.FileObject)) - Method in interface javax.tools.[JavaFileManager](http://docs.google.com/javax/tools/JavaFileManager.html) Gets a [file object](http://docs.google.com/javax/tools/JavaFileObject.html) for output representing the specified class of the specified kind in the given location. [**getJavaFileObjects(File...)**](http://docs.google.com/javax/tools/StandardJavaFileManager.html#getJavaFileObjects(java.io.File...)) - Method in interface javax.tools.[StandardJavaFileManager](http://docs.google.com/javax/tools/StandardJavaFileManager.html) Gets file objects representing the given files. [**getJavaFileObjects(String...)**](http://docs.google.com/javax/tools/StandardJavaFileManager.html#getJavaFileObjects(java.lang.String...)) - Method in interface javax.tools.[StandardJavaFileManager](http://docs.google.com/javax/tools/StandardJavaFileManager.html) Gets file objects representing the given file names. [**getJavaFileObjectsFromFiles(Iterable<? extends File>)**](http://docs.google.com/javax/tools/StandardJavaFileManager.html#getJavaFileObjectsFromFiles(java.lang.Iterable)) - Method in interface javax.tools.[StandardJavaFileManager](http://docs.google.com/javax/tools/StandardJavaFileManager.html) Gets file objects representing the given files. [**getJavaFileObjectsFromStrings(Iterable<String>)**](http://docs.google.com/javax/tools/StandardJavaFileManager.html#getJavaFileObjectsFromStrings(java.lang.Iterable)) - Method in interface javax.tools.[StandardJavaFileManager](http://docs.google.com/javax/tools/StandardJavaFileManager.html) Gets file objects representing the given file names. [**getJavaInitializationString()**](http://docs.google.com/java/beans/PropertyEditor.html#getJavaInitializationString()) - Method in interface java.beans.[PropertyEditor](http://docs.google.com/java/beans/PropertyEditor.html) Returns a fragment of Java code that can be used to set a property to match the editors current state. [**getJavaInitializationString()**](http://docs.google.com/java/beans/PropertyEditorSupport.html#getJavaInitializationString()) - Method in class java.beans.[PropertyEditorSupport](http://docs.google.com/java/beans/PropertyEditorSupport.html) This method is intended for use when generating Java code to set the value of the property. [**getJAXBNode(XmlNode)**](http://docs.google.com/javax/xml/bind/Binder.html#getJAXBNode(XmlNode)) - Method in class javax.xml.bind.[Binder](http://docs.google.com/javax/xml/bind/Binder.html) Gets the JAXB object associated with the given XML element. [**getJDBCMajorVersion()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getJDBCMajorVersion()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the major JDBC version number for this driver. [**getJDBCMinorVersion()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getJDBCMinorVersion()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the minor JDBC version number for this driver. [**getJMenuBar()**](http://docs.google.com/javax/swing/JApplet.html#getJMenuBar()) - Method in class javax.swing.[JApplet](http://docs.google.com/javax/swing/JApplet.html) Returns the menubar set on this applet. [**getJMenuBar()**](http://docs.google.com/javax/swing/JDialog.html#getJMenuBar()) - Method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Returns the menubar set on this dialog. [**getJMenuBar()**](http://docs.google.com/javax/swing/JFrame.html#getJMenuBar()) - Method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Returns the menubar set on this frame. [**getJMenuBar()**](http://docs.google.com/javax/swing/JInternalFrame.html#getJMenuBar()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Returns the current JMenuBar for this JInternalFrame, or null if no menu bar has been set. [**getJMenuBar()**](http://docs.google.com/javax/swing/JRootPane.html#getJMenuBar()) - Method in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) Returns the menu bar from the layered pane. [**getJobName()**](http://docs.google.com/java/awt/print/PrinterJob.html#getJobName()) - Method in class java.awt.print.[PrinterJob](http://docs.google.com/java/awt/print/PrinterJob.html) Gets the name of the document to be printed. [**getJoinType()**](http://docs.google.com/javax/sql/rowset/JoinRowSet.html#getJoinType()) - Method in interface javax.sql.rowset.[JoinRowSet](http://docs.google.com/javax/sql/rowset/JoinRowSet.html) Returns a int describing the set SQL JOIN type governing this JoinRowSet instance. [**getJustificationInfo()**](http://docs.google.com/java/awt/font/GraphicAttribute.html#getJustificationInfo()) - Method in class java.awt.font.[GraphicAttribute](http://docs.google.com/java/awt/font/GraphicAttribute.html) Returns the justification information for this GraphicAttribute. [**getJustifiedLayout(float)**](http://docs.google.com/java/awt/font/TextLayout.html#getJustifiedLayout(float)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Creates a copy of this TextLayout justified to the specified width. [**getKeepAlive()**](http://docs.google.com/java/net/Socket.html#getKeepAlive()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Tests if SO\_KEEPALIVE is enabled. [**getKeepAliveTime(TimeUnit)**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#getKeepAliveTime(java.util.concurrent.TimeUnit)) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Returns the thread keep-alive time, which is the amount of time that threads in excess of the core pool size may remain idle before being terminated. [**getKernel()**](http://docs.google.com/java/awt/image/ConvolveOp.html#getKernel()) - Method in class java.awt.image.[ConvolveOp](http://docs.google.com/java/awt/image/ConvolveOp.html) Returns the Kernel. [**getKernelData(float[])**](http://docs.google.com/java/awt/image/Kernel.html#getKernelData(float%5B%5D)) - Method in class java.awt.image.[Kernel](http://docs.google.com/java/awt/image/Kernel.html) Returns the kernel data in row major order. [**getKey()**](http://docs.google.com/java/awt/MenuShortcut.html#getKey()) - Method in class java.awt.[MenuShortcut](http://docs.google.com/java/awt/MenuShortcut.html) Returns the raw keycode of this MenuShortcut. [**getKey(String, char[])**](http://docs.google.com/java/security/KeyStore.html#getKey(java.lang.String,%20char%5B%5D)) - Method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Returns the key associated with the given alias, using the given password to recover it. [**getKey()**](http://docs.google.com/java/util/AbstractMap.SimpleEntry.html#getKey()) - Method in class java.util.[AbstractMap.SimpleEntry](http://docs.google.com/java/util/AbstractMap.SimpleEntry.html) Returns the key corresponding to this entry. [**getKey()**](http://docs.google.com/java/util/AbstractMap.SimpleImmutableEntry.html#getKey()) - Method in class java.util.[AbstractMap.SimpleImmutableEntry](http://docs.google.com/java/util/AbstractMap.SimpleImmutableEntry.html) Returns the key corresponding to this entry. [**getKey()**](http://docs.google.com/java/util/Map.Entry.html#getKey()) - Method in interface java.util.[Map.Entry](http://docs.google.com/java/util/Map.Entry.html) Returns the key corresponding to this entry. [**getKey()**](http://docs.google.com/java/util/MissingResourceException.html#getKey()) - Method in exception java.util.[MissingResourceException](http://docs.google.com/java/util/MissingResourceException.html) Gets parameter passed by constructor. [**getKey()**](http://docs.google.com/java/util/prefs/PreferenceChangeEvent.html#getKey()) - Method in class java.util.prefs.[PreferenceChangeEvent](http://docs.google.com/java/util/prefs/PreferenceChangeEvent.html) Returns the key of the preference that was changed. [**getKey()**](http://docs.google.com/javax/accessibility/AccessibleRelation.html#getKey()) - Method in class javax.accessibility.[AccessibleRelation](http://docs.google.com/javax/accessibility/AccessibleRelation.html) Returns the key for this relation [**getKey()**](http://docs.google.com/javax/crypto/spec/DESedeKeySpec.html#getKey()) - Method in class javax.crypto.spec.[DESedeKeySpec](http://docs.google.com/javax/crypto/spec/DESedeKeySpec.html) Returns the DES-EDE key. [**getKey()**](http://docs.google.com/javax/crypto/spec/DESKeySpec.html#getKey()) - Method in class javax.crypto.spec.[DESKeySpec](http://docs.google.com/javax/crypto/spec/DESKeySpec.html) Returns the DES key material. [**getKey()**](http://docs.google.com/javax/xml/crypto/KeySelectorResult.html#getKey()) - Method in interface javax.xml.crypto.[KeySelectorResult](http://docs.google.com/javax/xml/crypto/KeySelectorResult.html) Returns the selected key. [**getKeyChar()**](http://docs.google.com/java/awt/AWTKeyStroke.html#getKeyChar()) - Method in class java.awt.[AWTKeyStroke](http://docs.google.com/java/awt/AWTKeyStroke.html) Returns the character for this AWTKeyStroke. [**getKeyChar()**](http://docs.google.com/java/awt/event/KeyEvent.html#getKeyChar()) - Method in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Returns the character associated with the key in this event. [**getKeyCode()**](http://docs.google.com/java/awt/AWTKeyStroke.html#getKeyCode()) - Method in class java.awt.[AWTKeyStroke](http://docs.google.com/java/awt/AWTKeyStroke.html) Returns the numeric key code for this AWTKeyStroke. [**getKeyCode()**](http://docs.google.com/java/awt/event/KeyEvent.html#getKeyCode()) - Method in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Returns the integer keyCode associated with the key in this event. [**getKeyColumns()**](http://docs.google.com/javax/sql/rowset/CachedRowSet.html#getKeyColumns()) - Method in interface javax.sql.rowset.[CachedRowSet](http://docs.google.com/javax/sql/rowset/CachedRowSet.html) Returns an array containing one or more column numbers indicating the columns that form a key that uniquely identifies a row in this CachedRowSet object. [**getKeyEventDispatchers()**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getKeyEventDispatchers()) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Returns this KeyboardFocusManager's KeyEventDispatcher chain as a List. [**getKeyEventPostProcessors()**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getKeyEventPostProcessors()) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Returns this KeyboardFocusManager's KeyEventPostProcessor chain as a List. [**getKeyEventType()**](http://docs.google.com/java/awt/AWTKeyStroke.html#getKeyEventType()) - Method in class java.awt.[AWTKeyStroke](http://docs.google.com/java/awt/AWTKeyStroke.html) Returns the type of KeyEvent which corresponds to this AWTKeyStroke. [**getKeyId()**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/PGPData.html#getKeyId()) - Method in interface javax.xml.crypto.dsig.keyinfo.[PGPData](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/PGPData.html) Returns the PGP public key identifier of this PGPData as defined in [RFC 2440](http://www.ietf.org/rfc/rfc2440.txt), section 11.2. [**getKeyInfo()**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.html#getKeyInfo()) - Method in interface javax.xml.crypto.dsig.[XMLSignature](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.html) Returns the key info of this XMLSignature. [**getKeyInfoFactory()**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#getKeyInfoFactory()) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Returns a KeyInfoFactory that creates KeyInfo objects. [**getKeyLength()**](http://docs.google.com/javax/crypto/spec/PBEKeySpec.html#getKeyLength()) - Method in class javax.crypto.spec.[PBEKeySpec](http://docs.google.com/javax/crypto/spec/PBEKeySpec.html) Returns the to-be-derived key length or 0 if not specified. [**getKeyListener()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#getKeyListener()) - Method in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) Implementation of ComboPopup.getKeyListener(). [**getKeyListener()**](http://docs.google.com/javax/swing/plaf/basic/ComboPopup.html#getKeyListener()) - Method in interface javax.swing.plaf.basic.[ComboPopup](http://docs.google.com/javax/swing/plaf/basic/ComboPopup.html) Returns a key listener that will be added to the combo box or null. [**getKeyListeners()**](http://docs.google.com/java/awt/Component.html#getKeyListeners()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns an array of all the key listeners registered on this component. [**getKeyLocation()**](http://docs.google.com/java/awt/event/KeyEvent.html#getKeyLocation()) - Method in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Returns the location of the key that originated this key event. [**getKeyManagers()**](http://docs.google.com/javax/net/ssl/KeyManagerFactory.html#getKeyManagers()) - Method in class javax.net.ssl.[KeyManagerFactory](http://docs.google.com/javax/net/ssl/KeyManagerFactory.html) Returns one key manager for each type of key material. [**getKeymap()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getKeymap()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Fetches the keymap currently active in this text component. [**getKeymap(String)**](http://docs.google.com/javax/swing/text/JTextComponent.html#getKeymap(java.lang.String)) - Static method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Fetches a named keymap previously added to the document. [**getKeymapName()**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#getKeymapName()) - Method in class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) Fetches the name of the keymap that will be installed/used by default for this UI. [**getKeyModifiersText(int)**](http://docs.google.com/java/awt/event/KeyEvent.html#getKeyModifiersText(int)) - Static method in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Returns a String describing the modifier key(s), such as "Shift", or "Ctrl+Shift". [**getKeyPacket()**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/PGPData.html#getKeyPacket()) - Method in interface javax.xml.crypto.dsig.keyinfo.[PGPData](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/PGPData.html) Returns the PGP key material packet of this PGPData as defined in [RFC 2440](http://www.ietf.org/rfc/rfc2440.txt), section 5.5. [**getKeyProperty(String)**](http://docs.google.com/javax/management/ObjectName.html#getKeyProperty(java.lang.String)) - Method in class javax.management.[ObjectName](http://docs.google.com/javax/management/ObjectName.html) Obtains the value associated with a key in a key property. [**getKeyPropertyList()**](http://docs.google.com/javax/management/ObjectName.html#getKeyPropertyList()) - Method in class javax.management.[ObjectName](http://docs.google.com/javax/management/ObjectName.html) Returns the key properties as a Hashtable. [**getKeyPropertyListString()**](http://docs.google.com/javax/management/ObjectName.html#getKeyPropertyListString()) - Method in class javax.management.[ObjectName](http://docs.google.com/javax/management/ObjectName.html) Returns a string representation of the list of key properties specified at creation time. [**getKeys()**](http://docs.google.com/java/util/ListResourceBundle.html#getKeys()) - Method in class java.util.[ListResourceBundle](http://docs.google.com/java/util/ListResourceBundle.html) Returns an Enumeration of the keys contained in this ResourceBundle and its parent bundles. [**getKeys()**](http://docs.google.com/java/util/PropertyResourceBundle.html#getKeys()) - Method in class java.util.[PropertyResourceBundle](http://docs.google.com/java/util/PropertyResourceBundle.html) Returns an Enumeration of the keys contained in this ResourceBundle and its parent bundles. [**getKeys()**](http://docs.google.com/java/util/ResourceBundle.html#getKeys()) - Method in class java.util.[ResourceBundle](http://docs.google.com/java/util/ResourceBundle.html) Returns an enumeration of the keys. [**getKeys()**](http://docs.google.com/javax/swing/AbstractAction.html#getKeys()) - Method in class javax.swing.[AbstractAction](http://docs.google.com/javax/swing/AbstractAction.html) Returns an array of Objects which are keys for which values have been set for this AbstractAction, or null if no keys have values set. [**getKeySelectionManager()**](http://docs.google.com/javax/swing/JComboBox.html#getKeySelectionManager()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Returns the list's key-selection manager. [**getKeySelector()**](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html#getKeySelector()) - Method in class javax.xml.crypto.dom.[DOMCryptoContext](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html)   [**getKeySelector()**](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html#getKeySelector()) - Method in interface javax.xml.crypto.[XMLCryptoContext](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html) Returns the key selector for finding a key. [**getKeySelectorResult()**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.html#getKeySelectorResult()) - Method in interface javax.xml.crypto.dsig.[XMLSignature](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.html) Returns the result of the [KeySelector](http://docs.google.com/javax/xml/crypto/KeySelector.html), if specified, after this XMLSignature has been signed or validated. [**getKeysize()**](http://docs.google.com/java/security/spec/RSAKeyGenParameterSpec.html#getKeysize()) - Method in class java.security.spec.[RSAKeyGenParameterSpec](http://docs.google.com/java/security/spec/RSAKeyGenParameterSpec.html) Returns the keysize. [**getKeySpec(Key, Class<T>)**](http://docs.google.com/java/security/KeyFactory.html#getKeySpec(java.security.Key,%20java.lang.Class)) - Method in class java.security.[KeyFactory](http://docs.google.com/java/security/KeyFactory.html) Returns a specification (key material) of the given key object. [**getKeySpec(Cipher)**](http://docs.google.com/javax/crypto/EncryptedPrivateKeyInfo.html#getKeySpec(javax.crypto.Cipher)) - Method in class javax.crypto.[EncryptedPrivateKeyInfo](http://docs.google.com/javax/crypto/EncryptedPrivateKeyInfo.html) Extract the enclosed PKCS8EncodedKeySpec object from the encrypted data and return it. [**getKeySpec(Key)**](http://docs.google.com/javax/crypto/EncryptedPrivateKeyInfo.html#getKeySpec(java.security.Key)) - Method in class javax.crypto.[EncryptedPrivateKeyInfo](http://docs.google.com/javax/crypto/EncryptedPrivateKeyInfo.html) Extract the enclosed PKCS8EncodedKeySpec object from the encrypted data and return it. [**getKeySpec(Key, String)**](http://docs.google.com/javax/crypto/EncryptedPrivateKeyInfo.html#getKeySpec(java.security.Key,%20java.lang.String)) - Method in class javax.crypto.[EncryptedPrivateKeyInfo](http://docs.google.com/javax/crypto/EncryptedPrivateKeyInfo.html) Extract the enclosed PKCS8EncodedKeySpec object from the encrypted data and return it. [**getKeySpec(Key, Provider)**](http://docs.google.com/javax/crypto/EncryptedPrivateKeyInfo.html#getKeySpec(java.security.Key,%20java.security.Provider)) - Method in class javax.crypto.[EncryptedPrivateKeyInfo](http://docs.google.com/javax/crypto/EncryptedPrivateKeyInfo.html) Extract the enclosed PKCS8EncodedKeySpec object from the encrypted data and return it. [**getKeySpec(SecretKey, Class)**](http://docs.google.com/javax/crypto/SecretKeyFactory.html#getKeySpec(javax.crypto.SecretKey,%20java.lang.Class)) - Method in class javax.crypto.[SecretKeyFactory](http://docs.google.com/javax/crypto/SecretKeyFactory.html) Returns a specification (key material) of the given key object in the requested format. [**getKeyStore()**](http://docs.google.com/java/security/KeyStore.Builder.html#getKeyStore()) - Method in class java.security.[KeyStore.Builder](http://docs.google.com/java/security/KeyStore.Builder.html) Returns the KeyStore described by this object. [**getKeyStroke(char)**](http://docs.google.com/javax/swing/KeyStroke.html#getKeyStroke(char)) - Static method in class javax.swing.[KeyStroke](http://docs.google.com/javax/swing/KeyStroke.html) Returns a shared instance of a KeyStroke that represents a KEY\_TYPED event for the specified character. [**getKeyStroke(char, boolean)**](http://docs.google.com/javax/swing/KeyStroke.html#getKeyStroke(char,%20boolean)) - Static method in class javax.swing.[KeyStroke](http://docs.google.com/javax/swing/KeyStroke.html) **Deprecated.** *use getKeyStroke(char)* [**getKeyStroke(Character, int)**](http://docs.google.com/javax/swing/KeyStroke.html#getKeyStroke(java.lang.Character,%20int)) - Static method in class javax.swing.[KeyStroke](http://docs.google.com/javax/swing/KeyStroke.html) Returns a shared instance of a KeyStroke that represents a KEY\_TYPED event for the specified Character object and a set of modifiers. [**getKeyStroke(int, int, boolean)**](http://docs.google.com/javax/swing/KeyStroke.html#getKeyStroke(int,%20int,%20boolean)) - Static method in class javax.swing.[KeyStroke](http://docs.google.com/javax/swing/KeyStroke.html) Returns a shared instance of a KeyStroke, given a numeric key code and a set of modifiers, specifying whether the key is activated when it is pressed or released. [**getKeyStroke(int, int)**](http://docs.google.com/javax/swing/KeyStroke.html#getKeyStroke(int,%20int)) - Static method in class javax.swing.[KeyStroke](http://docs.google.com/javax/swing/KeyStroke.html) Returns a shared instance of a KeyStroke, given a numeric key code and a set of modifiers. [**getKeyStroke(String)**](http://docs.google.com/javax/swing/KeyStroke.html#getKeyStroke(java.lang.String)) - Static method in class javax.swing.[KeyStroke](http://docs.google.com/javax/swing/KeyStroke.html) Parses a string and returns a KeyStroke. [**getKeyStrokeForEvent(KeyEvent)**](http://docs.google.com/javax/swing/KeyStroke.html#getKeyStrokeForEvent(java.awt.event.KeyEvent)) - Static method in class javax.swing.[KeyStroke](http://docs.google.com/javax/swing/KeyStroke.html) Returns a KeyStroke which represents the stroke which generated a given KeyEvent. [**getKeyStrokesForAction(Action)**](http://docs.google.com/javax/swing/text/Keymap.html#getKeyStrokesForAction(javax.swing.Action)) - Method in interface javax.swing.text.[Keymap](http://docs.google.com/javax/swing/text/Keymap.html) Fetches the keystrokes that will result in the given action. [**getKeyText(int)**](http://docs.google.com/java/awt/event/KeyEvent.html#getKeyText(int)) - Static method in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Returns a String describing the keyCode, such as "HOME", "F1" or "A". [**getKeyType()**](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html#getKeyType()) - Method in class javax.security.auth.kerberos.[KerberosKey](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html) Returns the key type for this long-term key. [**getKeyUsage()**](http://docs.google.com/java/security/cert/X509Certificate.html#getKeyUsage()) - Method in class java.security.cert.[X509Certificate](http://docs.google.com/java/security/cert/X509Certificate.html) Gets a boolean array representing bits of the KeyUsage extension, (OID = 2.5.29.15). [**getKeyUsage()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getKeyUsage()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Returns the keyUsage criterion. [**getKind()**](http://docs.google.com/javax/lang/model/element/Element.html#getKind()) - Method in interface javax.lang.model.element.[Element](http://docs.google.com/javax/lang/model/element/Element.html) Returns the kind of this element. [**getKind()**](http://docs.google.com/javax/lang/model/type/TypeMirror.html#getKind()) - Method in interface javax.lang.model.type.[TypeMirror](http://docs.google.com/javax/lang/model/type/TypeMirror.html) Returns the kind of this type. [**getKind()**](http://docs.google.com/javax/tools/Diagnostic.html#getKind()) - Method in interface javax.tools.[Diagnostic](http://docs.google.com/javax/tools/Diagnostic.html) Gets the kind of this diagnostic, for example, error or warning. [**getKind()**](http://docs.google.com/javax/tools/ForwardingJavaFileObject.html#getKind()) - Method in class javax.tools.[ForwardingJavaFileObject](http://docs.google.com/javax/tools/ForwardingJavaFileObject.html)   [**getKind()**](http://docs.google.com/javax/tools/JavaFileObject.html#getKind()) - Method in interface javax.tools.[JavaFileObject](http://docs.google.com/javax/tools/JavaFileObject.html) Gets the kind of this file object. [**getKind()**](http://docs.google.com/javax/tools/SimpleJavaFileObject.html#getKind()) - Method in class javax.tools.[SimpleJavaFileObject](http://docs.google.com/javax/tools/SimpleJavaFileObject.html)   [**getL()**](http://docs.google.com/javax/crypto/spec/DHParameterSpec.html#getL()) - Method in class javax.crypto.spec.[DHParameterSpec](http://docs.google.com/javax/crypto/spec/DHParameterSpec.html) Returns the size in bits, l, of the random exponent (private value). [**getLabel()**](http://docs.google.com/java/awt/Button.html#getLabel()) - Method in class java.awt.[Button](http://docs.google.com/java/awt/Button.html) Gets the label of this button. [**getLabel()**](http://docs.google.com/java/awt/Checkbox.html#getLabel()) - Method in class java.awt.[Checkbox](http://docs.google.com/java/awt/Checkbox.html) Gets the label of this check box. [**getLabel()**](http://docs.google.com/java/awt/MenuItem.html#getLabel()) - Method in class java.awt.[MenuItem](http://docs.google.com/java/awt/MenuItem.html) Gets the label for this menu item. [**getLabel()**](http://docs.google.com/javax/swing/AbstractButton.html#getLabel()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) **Deprecated.** *- Replaced by getText* [**getLabel()**](http://docs.google.com/javax/swing/JPopupMenu.html#getLabel()) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Returns the popup menu's label [**getLabel()**](http://docs.google.com/javax/swing/text/html/Option.html#getLabel()) - Method in class javax.swing.text.html.[Option](http://docs.google.com/javax/swing/text/html/Option.html) Fetch the label associated with the option. [**getLabelFor()**](http://docs.google.com/javax/swing/JLabel.html#getLabelFor()) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Get the component this is labelling. [**getLabelTable()**](http://docs.google.com/javax/swing/JSlider.html#getLabelTable()) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Returns the dictionary of what labels to draw at which values. [**getLanguage()**](http://docs.google.com/java/util/Locale.html#getLanguage()) - Method in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Returns the language code for this locale, which will either be the empty string or a lowercase ISO 639 code. [**getLanguageName()**](http://docs.google.com/javax/script/ScriptEngineFactory.html#getLanguageName()) - Method in interface javax.script.[ScriptEngineFactory](http://docs.google.com/javax/script/ScriptEngineFactory.html) Returns the name of the scripting langauge supported by this ScriptEngine. [**getLanguageVersion()**](http://docs.google.com/javax/script/ScriptEngineFactory.html#getLanguageVersion()) - Method in interface javax.script.[ScriptEngineFactory](http://docs.google.com/javax/script/ScriptEngineFactory.html) Returns the version of the scripting language supported by this ScriptEngine. [**getLargeDisplayIcon()**](http://docs.google.com/javax/swing/colorchooser/AbstractColorChooserPanel.html#getLargeDisplayIcon()) - Method in class javax.swing.colorchooser.[AbstractColorChooserPanel](http://docs.google.com/javax/swing/colorchooser/AbstractColorChooserPanel.html) Returns the large display icon for the panel. [**getLargestPoolSize()**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#getLargestPoolSize()) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Returns the largest number of threads that have ever simultaneously been in the pool. [**getLast()**](http://docs.google.com/java/util/ArrayDeque.html#getLast()) - Method in class java.util.[ArrayDeque](http://docs.google.com/java/util/ArrayDeque.html)   [**getLast()**](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html#getLast()) - Method in class java.util.concurrent.[LinkedBlockingDeque](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html)   [**getLast()**](http://docs.google.com/java/util/Deque.html#getLast()) - Method in interface java.util.[Deque](http://docs.google.com/java/util/Deque.html) Retrieves, but does not remove, the last element of this deque. [**getLast()**](http://docs.google.com/java/util/LinkedList.html#getLast()) - Method in class java.util.[LinkedList](http://docs.google.com/java/util/LinkedList.html) Returns the last element in this list. [**getLastAccessedTime()**](http://docs.google.com/javax/net/ssl/SSLSession.html#getLastAccessedTime()) - Method in interface javax.net.ssl.[SSLSession](http://docs.google.com/javax/net/ssl/SSLSession.html) Returns the last time this Session representation was accessed by the session level infrastructure, in milliseconds since midnight, January 1, 1970 UTC. [**getLastChild()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getLastChild()) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Returns the last child of this node, or null if the node has no children. [**getLastChild()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getLastChild()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns this node's last child. [**getLastChild()**](http://docs.google.com/org/w3c/dom/Node.html#getLastChild()) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The last child of this node. [**getLastChildPath(TreePath)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getLastChildPath(javax.swing.tree.TreePath)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Returns a path to the last child of parent. [**getLastColumn()**](http://docs.google.com/javax/accessibility/AccessibleTableModelChange.html#getLastColumn()) - Method in interface javax.accessibility.[AccessibleTableModelChange](http://docs.google.com/javax/accessibility/AccessibleTableModelChange.html) Returns the last column that changed. [**getLastColumn()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableModelChange.html#getLastColumn()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableModelChange](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableModelChange.html)   [**getLastComponent(Container)**](http://docs.google.com/java/awt/ContainerOrderFocusTraversalPolicy.html#getLastComponent(java.awt.Container)) - Method in class java.awt.[ContainerOrderFocusTraversalPolicy](http://docs.google.com/java/awt/ContainerOrderFocusTraversalPolicy.html) Returns the last Component in the traversal cycle. [**getLastComponent(Container)**](http://docs.google.com/java/awt/FocusTraversalPolicy.html#getLastComponent(java.awt.Container)) - Method in class java.awt.[FocusTraversalPolicy](http://docs.google.com/java/awt/FocusTraversalPolicy.html) Returns the last Component in the traversal cycle. [**getLastComponent(Container)**](http://docs.google.com/javax/swing/DefaultFocusManager.html#getLastComponent(java.awt.Container)) - Method in class javax.swing.[DefaultFocusManager](http://docs.google.com/javax/swing/DefaultFocusManager.html)   [**getLastComponent(Container)**](http://docs.google.com/javax/swing/LayoutFocusTraversalPolicy.html#getLastComponent(java.awt.Container)) - Method in class javax.swing.[LayoutFocusTraversalPolicy](http://docs.google.com/javax/swing/LayoutFocusTraversalPolicy.html) Returns the last Component in the traversal cycle. [**getLastComponent(Container)**](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html#getLastComponent(java.awt.Container)) - Method in class javax.swing.[SortingFocusTraversalPolicy](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html) Returns the last Component in the traversal cycle. [**getLastCursor()**](http://docs.google.com/javax/swing/JInternalFrame.html#getLastCursor()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Returns the last Cursor that was set by the setCursor method that is not a resizable Cursor. [**getLastDividerLocation()**](http://docs.google.com/javax/swing/JSplitPane.html#getLastDividerLocation()) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Returns the last location the divider was at. [**getLastDragLocation()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#getLastDragLocation()) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Returns the last drag location of the JSplitPane. [**getLastIndex()**](http://docs.google.com/javax/swing/event/ListSelectionEvent.html#getLastIndex()) - Method in class javax.swing.event.[ListSelectionEvent](http://docs.google.com/javax/swing/event/ListSelectionEvent.html) Returns the index of the last row whose selection may have changed. [**getLastLeaf()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getLastLeaf()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Finds and returns the last leaf that is a descendant of this node -- either this node or its last child's last leaf. [**getLastModified()**](http://docs.google.com/java/net/URLConnection.html#getLastModified()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns the value of the last-modified header field. [**getLastModified()**](http://docs.google.com/javax/tools/FileObject.html#getLastModified()) - Method in interface javax.tools.[FileObject](http://docs.google.com/javax/tools/FileObject.html) Gets the time this file object was last modified. [**getLastModified()**](http://docs.google.com/javax/tools/ForwardingFileObject.html#getLastModified()) - Method in class javax.tools.[ForwardingFileObject](http://docs.google.com/javax/tools/ForwardingFileObject.html)   [**getLastModified()**](http://docs.google.com/javax/tools/SimpleJavaFileObject.html#getLastModified()) - Method in class javax.tools.[SimpleJavaFileObject](http://docs.google.com/javax/tools/SimpleJavaFileObject.html) This implementation returns 0L. [**getLastPathComponent()**](http://docs.google.com/javax/swing/tree/TreePath.html#getLastPathComponent()) - Method in class javax.swing.tree.[TreePath](http://docs.google.com/javax/swing/tree/TreePath.html) Returns the last component of this path. [**getLastRow()**](http://docs.google.com/javax/accessibility/AccessibleTableModelChange.html#getLastRow()) - Method in interface javax.accessibility.[AccessibleTableModelChange](http://docs.google.com/javax/accessibility/AccessibleTableModelChange.html) Returns the last row that changed. [**getLastRow()**](http://docs.google.com/javax/swing/event/TableModelEvent.html#getLastRow()) - Method in class javax.swing.event.[TableModelEvent](http://docs.google.com/javax/swing/event/TableModelEvent.html) Returns the last row that changed. [**getLastRow()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableModelChange.html#getLastRow()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableModelChange](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableModelChange.html)   [**getLastSelectedPathComponent()**](http://docs.google.com/javax/swing/JTree.html#getLastSelectedPathComponent()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the last path component in the first node of the current selection. [**getLastVisibleIndex()**](http://docs.google.com/javax/swing/JList.html#getLastVisibleIndex()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the largest list index that is currently visible. [**getLatency()**](http://docs.google.com/javax/sound/midi/Synthesizer.html#getLatency()) - Method in interface javax.sound.midi.[Synthesizer](http://docs.google.com/javax/sound/midi/Synthesizer.html) Obtains the processing latency incurred by this synthesizer, expressed in microseconds. [**getLateReflectionDelay()**](http://docs.google.com/javax/sound/sampled/ReverbType.html#getLateReflectionDelay()) - Method in class javax.sound.sampled.[ReverbType](http://docs.google.com/javax/sound/sampled/ReverbType.html) Returns the late reflection delay time in microseconds. [**getLateReflectionIntensity()**](http://docs.google.com/javax/sound/sampled/ReverbType.html#getLateReflectionIntensity()) - Method in class javax.sound.sampled.[ReverbType](http://docs.google.com/javax/sound/sampled/ReverbType.html) Returns the late reflection intensity in decibels. [**getLayer()**](http://docs.google.com/javax/swing/JInternalFrame.html#getLayer()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Convenience method for getting the layer attribute of this component. [**getLayer(JComponent)**](http://docs.google.com/javax/swing/JLayeredPane.html#getLayer(javax.swing.JComponent)) - Static method in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Gets the layer property for a JComponent, it does not cause any side effects like setLayer(). [**getLayer(Component)**](http://docs.google.com/javax/swing/JLayeredPane.html#getLayer(java.awt.Component)) - Method in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Returns the layer attribute for the specified Component. [**getLayeredPane()**](http://docs.google.com/javax/swing/JApplet.html#getLayeredPane()) - Method in class javax.swing.[JApplet](http://docs.google.com/javax/swing/JApplet.html) Returns the layeredPane object for this applet. [**getLayeredPane()**](http://docs.google.com/javax/swing/JDialog.html#getLayeredPane()) - Method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Returns the layeredPane object for this dialog. [**getLayeredPane()**](http://docs.google.com/javax/swing/JFrame.html#getLayeredPane()) - Method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Returns the layeredPane object for this frame. [**getLayeredPane()**](http://docs.google.com/javax/swing/JInternalFrame.html#getLayeredPane()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Returns the layered pane for this internal frame. [**getLayeredPane()**](http://docs.google.com/javax/swing/JRootPane.html#getLayeredPane()) - Method in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) Gets the layered pane used by the root pane. [**getLayeredPane()**](http://docs.google.com/javax/swing/JWindow.html#getLayeredPane()) - Method in class javax.swing.[JWindow](http://docs.google.com/javax/swing/JWindow.html) Returns the layeredPane object for this window. [**getLayeredPane()**](http://docs.google.com/javax/swing/RootPaneContainer.html#getLayeredPane()) - Method in interface javax.swing.[RootPaneContainer](http://docs.google.com/javax/swing/RootPaneContainer.html) Returns the layeredPane. [**getLayeredPaneAbove(Component)**](http://docs.google.com/javax/swing/JLayeredPane.html#getLayeredPaneAbove(java.awt.Component)) - Static method in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Convenience method that returns the first JLayeredPane which contains the specified component. [**getLayout()**](http://docs.google.com/java/awt/Container.html#getLayout()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Gets the layout manager for this container. [**getLayout(int, int)**](http://docs.google.com/java/awt/font/TextMeasurer.html#getLayout(int,%20int)) - Method in class java.awt.font.[TextMeasurer](http://docs.google.com/java/awt/font/TextMeasurer.html) Returns a TextLayout on the given character range. [**getLayoutAlignmentX(Container)**](http://docs.google.com/java/awt/BorderLayout.html#getLayoutAlignmentX(java.awt.Container)) - Method in class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) Returns the alignment along the x axis. [**getLayoutAlignmentX(Container)**](http://docs.google.com/java/awt/CardLayout.html#getLayoutAlignmentX(java.awt.Container)) - Method in class java.awt.[CardLayout](http://docs.google.com/java/awt/CardLayout.html) Returns the alignment along the x axis. [**getLayoutAlignmentX(Container)**](http://docs.google.com/java/awt/GridBagLayout.html#getLayoutAlignmentX(java.awt.Container)) - Method in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) Returns the alignment along the x axis. [**getLayoutAlignmentX(Container)**](http://docs.google.com/java/awt/LayoutManager2.html#getLayoutAlignmentX(java.awt.Container)) - Method in interface java.awt.[LayoutManager2](http://docs.google.com/java/awt/LayoutManager2.html) Returns the alignment along the x axis. [**getLayoutAlignmentX(Container)**](http://docs.google.com/javax/swing/BoxLayout.html#getLayoutAlignmentX(java.awt.Container)) - Method in class javax.swing.[BoxLayout](http://docs.google.com/javax/swing/BoxLayout.html) Returns the alignment along the X axis for the container. [**getLayoutAlignmentX(Container)**](http://docs.google.com/javax/swing/GroupLayout.html#getLayoutAlignmentX(java.awt.Container)) - Method in class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Returns the alignment along the x axis. [**getLayoutAlignmentX(Container)**](http://docs.google.com/javax/swing/JRootPane.RootLayout.html#getLayoutAlignmentX(java.awt.Container)) - Method in class javax.swing.[JRootPane.RootLayout](http://docs.google.com/javax/swing/JRootPane.RootLayout.html)   [**getLayoutAlignmentX(Container)**](http://docs.google.com/javax/swing/OverlayLayout.html#getLayoutAlignmentX(java.awt.Container)) - Method in class javax.swing.[OverlayLayout](http://docs.google.com/javax/swing/OverlayLayout.html) Returns the alignment along the x axis for the container. [**getLayoutAlignmentX(Container)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html#getLayoutAlignmentX(java.awt.Container)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI.BasicHorizontalLayoutManager](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html) Returns the alignment along the x axis. [**getLayoutAlignmentX(Container)**](http://docs.google.com/javax/swing/SpringLayout.html#getLayoutAlignmentX(java.awt.Container)) - Method in class javax.swing.[SpringLayout](http://docs.google.com/javax/swing/SpringLayout.html) Returns 0.5f (centered). [**getLayoutAlignmentY(Container)**](http://docs.google.com/java/awt/BorderLayout.html#getLayoutAlignmentY(java.awt.Container)) - Method in class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) Returns the alignment along the y axis. [**getLayoutAlignmentY(Container)**](http://docs.google.com/java/awt/CardLayout.html#getLayoutAlignmentY(java.awt.Container)) - Method in class java.awt.[CardLayout](http://docs.google.com/java/awt/CardLayout.html) Returns the alignment along the y axis. [**getLayoutAlignmentY(Container)**](http://docs.google.com/java/awt/GridBagLayout.html#getLayoutAlignmentY(java.awt.Container)) - Method in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) Returns the alignment along the y axis. [**getLayoutAlignmentY(Container)**](http://docs.google.com/java/awt/LayoutManager2.html#getLayoutAlignmentY(java.awt.Container)) - Method in interface java.awt.[LayoutManager2](http://docs.google.com/java/awt/LayoutManager2.html) Returns the alignment along the y axis. [**getLayoutAlignmentY(Container)**](http://docs.google.com/javax/swing/BoxLayout.html#getLayoutAlignmentY(java.awt.Container)) - Method in class javax.swing.[BoxLayout](http://docs.google.com/javax/swing/BoxLayout.html) Returns the alignment along the Y axis for the container. [**getLayoutAlignmentY(Container)**](http://docs.google.com/javax/swing/GroupLayout.html#getLayoutAlignmentY(java.awt.Container)) - Method in class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Returns the alignment along the y axis. [**getLayoutAlignmentY(Container)**](http://docs.google.com/javax/swing/JRootPane.RootLayout.html#getLayoutAlignmentY(java.awt.Container)) - Method in class javax.swing.[JRootPane.RootLayout](http://docs.google.com/javax/swing/JRootPane.RootLayout.html)   [**getLayoutAlignmentY(Container)**](http://docs.google.com/javax/swing/OverlayLayout.html#getLayoutAlignmentY(java.awt.Container)) - Method in class javax.swing.[OverlayLayout](http://docs.google.com/javax/swing/OverlayLayout.html) Returns the alignment along the y axis for the container. [**getLayoutAlignmentY(Container)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html#getLayoutAlignmentY(java.awt.Container)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI.BasicHorizontalLayoutManager](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html) Returns the alignment along the y axis. [**getLayoutAlignmentY(Container)**](http://docs.google.com/javax/swing/SpringLayout.html#getLayoutAlignmentY(java.awt.Container)) - Method in class javax.swing.[SpringLayout](http://docs.google.com/javax/swing/SpringLayout.html) Returns 0.5f (centered). [**getLayoutComponent(Object)**](http://docs.google.com/java/awt/BorderLayout.html#getLayoutComponent(java.lang.Object)) - Method in class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) Gets the component that was added using the given constraint [**getLayoutComponent(Container, Object)**](http://docs.google.com/java/awt/BorderLayout.html#getLayoutComponent(java.awt.Container,%20java.lang.Object)) - Method in class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) Returns the component that corresponds to the given constraint location based on the target Container's component orientation. [**getLayoutDimensions()**](http://docs.google.com/java/awt/GridBagLayout.html#getLayoutDimensions()) - Method in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) Determines column widths and row heights for the layout grid. [**getLayoutFlags()**](http://docs.google.com/java/awt/font/GlyphVector.html#getLayoutFlags()) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns flags describing the global state of the GlyphVector. [**getLayoutInfo(Container, int)**](http://docs.google.com/java/awt/GridBagLayout.html#getLayoutInfo(java.awt.Container,%20int)) - Method in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) Fills in an instance of GridBagLayoutInfo for the current set of managed children. [**GetLayoutInfo(Container, int)**](http://docs.google.com/java/awt/GridBagLayout.html#GetLayoutInfo(java.awt.Container,%20int)) - Method in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) This method is obsolete and supplied for backwards compatability only; new code should call [getLayoutInfo](http://docs.google.com/java/awt/GridBagLayout.html#getLayoutInfo(java.awt.Container,%20int)) instead. [**getLayoutOrientation()**](http://docs.google.com/javax/swing/JList.html#getLayoutOrientation()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the layout orientation property for the list: VERTICAL if the layout is a single column of cells, VERTICAL\_WRAP if the layout is "newspaper style" with the content flowing vertically then horizontally, or HORIZONTAL\_WRAP if the layout is "newspaper style" with the content flowing horizontally then vertically. [**getLayoutOrigin()**](http://docs.google.com/java/awt/GridBagLayout.html#getLayoutOrigin()) - Method in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) Determines the origin of the layout area, in the graphics coordinate space of the target container. [**getLayoutPath()**](http://docs.google.com/java/awt/font/TextLayout.html#getLayoutPath()) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Return the LayoutPath, or null if the layout path is the default path (x maps to advance, y maps to offset). [**getLayoutQueue()**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#getLayoutQueue()) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Fetch the queue to use for layout. [**getLayoutStyle()**](http://docs.google.com/javax/swing/GroupLayout.html#getLayoutStyle()) - Method in class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Returns the LayoutStyle used for calculating the preferred gap between components. [**getLayoutStyle()**](http://docs.google.com/javax/swing/LookAndFeel.html#getLayoutStyle()) - Method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) Returns the LayoutStyle for this look and feel. [**getLayoutStyle()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getLayoutStyle()) - Method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns a LayoutStyle implementing the Java look and feel design guidelines as specified at <http://java.sun.com/products/jlf/ed2/book/HIG.Visual2.html>. [**getLayoutView(int)**](http://docs.google.com/javax/swing/text/ParagraphView.html#getLayoutView(int)) - Method in class javax.swing.text.[ParagraphView](http://docs.google.com/javax/swing/text/ParagraphView.html) Returns the view at a given index. [**getLayoutViewCount()**](http://docs.google.com/javax/swing/text/ParagraphView.html#getLayoutViewCount()) - Method in class javax.swing.text.[ParagraphView](http://docs.google.com/javax/swing/text/ParagraphView.html) Returns the number of views that this view is responsible for. [**getLayoutWeights()**](http://docs.google.com/java/awt/GridBagLayout.html#getLayoutWeights()) - Method in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) Determines the weights of the layout grid's columns and rows. [**getLeader()**](http://docs.google.com/javax/swing/text/TabStop.html#getLeader()) - Method in class javax.swing.text.[TabStop](http://docs.google.com/javax/swing/text/TabStop.html) Returns the leader of the tab. [**getLeading()**](http://docs.google.com/java/awt/font/LineMetrics.html#getLeading()) - Method in class java.awt.font.[LineMetrics](http://docs.google.com/java/awt/font/LineMetrics.html) Returns the leading of the text. [**getLeading()**](http://docs.google.com/java/awt/font/TextLayout.html#getLeading()) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns the leading of the TextLayout. [**getLeading()**](http://docs.google.com/java/awt/FontMetrics.html#getLeading()) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Determines the *standard leading* of the Font described by this FontMetrics object. [**getLeadSelectionIndex()**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#getLeadSelectionIndex()) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Return the second index argument from the most recent call to setSelectionInterval(), addSelectionInterval() or removeSelectionInterval(). [**getLeadSelectionIndex()**](http://docs.google.com/javax/swing/JList.html#getLeadSelectionIndex()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the lead selection index. [**getLeadSelectionIndex()**](http://docs.google.com/javax/swing/ListSelectionModel.html#getLeadSelectionIndex()) - Method in interface javax.swing.[ListSelectionModel](http://docs.google.com/javax/swing/ListSelectionModel.html) Return the second index argument from the most recent call to setSelectionInterval(), addSelectionInterval() or removeSelectionInterval(). [**getLeadSelectionPath()**](http://docs.google.com/javax/swing/JTree.html#getLeadSelectionPath()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the path identified as the lead. [**getLeadSelectionPath()**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#getLeadSelectionPath()) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Returns the last path that was added. [**getLeadSelectionPath()**](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html#getLeadSelectionPath()) - Method in interface javax.swing.tree.[TreeSelectionModel](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html) Returns the last path that was added. [**getLeadSelectionRow()**](http://docs.google.com/javax/swing/JTree.html#getLeadSelectionRow()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the row index corresponding to the lead path. [**getLeadSelectionRow()**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#getLeadSelectionRow()) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Returns the lead selection index. [**getLeadSelectionRow()**](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html#getLeadSelectionRow()) - Method in interface javax.swing.tree.[TreeSelectionModel](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html) Returns the lead selection index. [**getLeafCount()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getLeafCount()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns the total number of leaves that are descendants of this node. [**getLeafIcon()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#getLeafIcon()) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Returns the icon used to represent leaf nodes. [**getLeastMaximum(int)**](http://docs.google.com/java/util/Calendar.html#getLeastMaximum(int)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Returns the lowest maximum value for the given calendar field of this Calendar instance. [**getLeastMaximum(int)**](http://docs.google.com/java/util/GregorianCalendar.html#getLeastMaximum(int)) - Method in class java.util.[GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html) Returns the lowest maximum value for the given calendar field of this GregorianCalendar instance. [**getLeastSignificantBits()**](http://docs.google.com/java/util/UUID.html#getLeastSignificantBits()) - Method in class java.util.[UUID](http://docs.google.com/java/util/UUID.html) Returns the least significant 64 bits of this UUID's 128 bit value. [**getLeftChildIndent()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getLeftChildIndent()) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**getLeftComponent()**](http://docs.google.com/javax/swing/JSplitPane.html#getLeftComponent()) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Returns the component to the left (or above) the divider. [**getLeftIndent(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#getLeftIndent(javax.swing.text.AttributeSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Gets the left indent setting. [**getLeftInset()**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#getLeftInset()) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Get the left part of the margin around the view. [**getLeftInset()**](http://docs.google.com/javax/swing/text/CompositeView.html#getLeftInset()) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Gets the left inset. [**getLegalValues()**](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfoSupport.html#getLegalValues()) - Method in class javax.management.openmbean.[OpenMBeanAttributeInfoSupport](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfoSupport.html) Returns an unmodifiable Set of legal values for the attribute described by this OpenMBeanAttributeInfoSupport instance, if specified, or null otherwise. [**getLegalValues()**](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfo.html#getLegalValues()) - Method in interface javax.management.openmbean.[OpenMBeanParameterInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfo.html) Returns the set of legal values for this parameter, if it has one, or null otherwise. [**getLegalValues()**](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfoSupport.html#getLegalValues()) - Method in class javax.management.openmbean.[OpenMBeanParameterInfoSupport](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfoSupport.html) Returns an unmodifiable Set of legal values for the parameter described by this OpenMBeanParameterInfoSupport instance, if specified, or null otherwise. [**getLength(Object)**](http://docs.google.com/java/lang/reflect/Array.html#getLength(java.lang.Object)) - Static method in class java.lang.reflect.[Array](http://docs.google.com/java/lang/reflect/Array.html) Returns the length of the specified array object, as an int. [**getLength()**](http://docs.google.com/java/net/DatagramPacket.html#getLength()) - Method in class java.net.[DatagramPacket](http://docs.google.com/java/net/DatagramPacket.html) Returns the length of the data to be sent or the length of the data received. [**getLength()**](http://docs.google.com/java/text/Bidi.html#getLength()) - Method in class java.text.[Bidi](http://docs.google.com/java/text/Bidi.html) Return the length of text in the line. [**getLength()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getLength()) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**getLength()**](http://docs.google.com/javax/imageio/stream/IIOByteBuffer.html#getLength()) - Method in class javax.imageio.stream.[IIOByteBuffer](http://docs.google.com/javax/imageio/stream/IIOByteBuffer.html) Returns the length of the data of interest within the byte array returned by getData. [**getLength()**](http://docs.google.com/javax/sound/midi/MidiMessage.html#getLength()) - Method in class javax.sound.midi.[MidiMessage](http://docs.google.com/javax/sound/midi/MidiMessage.html) Obtains the total length of the MIDI message in bytes. [**getLength()**](http://docs.google.com/javax/swing/event/DocumentEvent.html#getLength()) - Method in interface javax.swing.event.[DocumentEvent](http://docs.google.com/javax/swing/event/DocumentEvent.html) Returns the length of the change. [**getLength()**](http://docs.google.com/javax/swing/text/AbstractDocument.DefaultDocumentEvent.html#getLength()) - Method in class javax.swing.text.[AbstractDocument.DefaultDocumentEvent](http://docs.google.com/javax/swing/text/AbstractDocument.DefaultDocumentEvent.html) Returns the length of the change. [**getLength()**](http://docs.google.com/javax/swing/text/AbstractDocument.html#getLength()) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Returns the length of the data. [**getLength()**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html#getLength()) - Method in class javax.swing.text.[DefaultStyledDocument.ElementSpec](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html) Gets the length. [**getLength()**](http://docs.google.com/javax/swing/text/Document.html#getLength()) - Method in interface javax.swing.text.[Document](http://docs.google.com/javax/swing/text/Document.html) Returns number of characters of content currently in the document. [**getLength()**](http://docs.google.com/org/w3c/dom/CharacterData.html#getLength()) - Method in interface org.w3c.dom.[CharacterData](http://docs.google.com/org/w3c/dom/CharacterData.html) The number of 16-bit units that are available through data and the substringData method below. [**getLength()**](http://docs.google.com/org/w3c/dom/DOMImplementationList.html#getLength()) - Method in interface org.w3c.dom.[DOMImplementationList](http://docs.google.com/org/w3c/dom/DOMImplementationList.html) The number of DOMImplementations in the list. [**getLength()**](http://docs.google.com/org/w3c/dom/DOMStringList.html#getLength()) - Method in interface org.w3c.dom.[DOMStringList](http://docs.google.com/org/w3c/dom/DOMStringList.html) The number of DOMStrings in the list. [**getLength()**](http://docs.google.com/org/w3c/dom/NamedNodeMap.html#getLength()) - Method in interface org.w3c.dom.[NamedNodeMap](http://docs.google.com/org/w3c/dom/NamedNodeMap.html) The number of nodes in this map. [**getLength()**](http://docs.google.com/org/w3c/dom/NameList.html#getLength()) - Method in interface org.w3c.dom.[NameList](http://docs.google.com/org/w3c/dom/NameList.html) The number of pairs (name and namespaceURI) in the list. [**getLength()**](http://docs.google.com/org/w3c/dom/NodeList.html#getLength()) - Method in interface org.w3c.dom.[NodeList](http://docs.google.com/org/w3c/dom/NodeList.html) The number of nodes in the list. [**getLength()**](http://docs.google.com/org/xml/sax/AttributeList.html#getLength()) - Method in interface org.xml.sax.[AttributeList](http://docs.google.com/org/xml/sax/AttributeList.html) **Deprecated.** Return the number of attributes in this list. [**getLength()**](http://docs.google.com/org/xml/sax/Attributes.html#getLength()) - Method in interface org.xml.sax.[Attributes](http://docs.google.com/org/xml/sax/Attributes.html) Return the number of attributes in the list. [**getLength()**](http://docs.google.com/org/xml/sax/helpers/AttributeListImpl.html#getLength()) - Method in class org.xml.sax.helpers.[AttributeListImpl](http://docs.google.com/org/xml/sax/helpers/AttributeListImpl.html) **Deprecated.** Return the number of attributes in the list. [**getLength()**](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html#getLength()) - Method in class org.xml.sax.helpers.[AttributesImpl](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html) Return the number of attributes in the list. [**getLengths()**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGHuffmanTable.html#getLengths()) - Method in class javax.imageio.plugins.jpeg.[JPEGHuffmanTable](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGHuffmanTable.html) Return an array of shorts containing the number of values for each length in the Huffman table. [**getLevel()**](http://docs.google.com/java/util/logging/Handler.html#getLevel()) - Method in class java.util.logging.[Handler](http://docs.google.com/java/util/logging/Handler.html) Get the log level specifying which messages will be logged by this Handler. [**getLevel()**](http://docs.google.com/java/util/logging/Logger.html#getLevel()) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Get the log Level that has been specified for this Logger. [**getLevel()**](http://docs.google.com/java/util/logging/LogRecord.html#getLevel()) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Get the logging message level, for example Level.SEVERE. [**getLevel()**](http://docs.google.com/javax/sound/sampled/DataLine.html#getLevel()) - Method in interface javax.sound.sampled.[DataLine](http://docs.google.com/javax/sound/sampled/DataLine.html) Obtains the current volume level for the line. [**getLevel()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getLevel()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns the number of levels above this node -- the distance from the root to this node. [**getLevelAt(int)**](http://docs.google.com/java/text/Bidi.html#getLevelAt(int)) - Method in class java.text.[Bidi](http://docs.google.com/java/text/Bidi.html) Return the resolved level of the character at offset. [**getLexicalHandler()**](http://docs.google.com/javax/xml/transform/sax/SAXResult.html#getLexicalHandler()) - Method in class javax.xml.transform.sax.[SAXResult](http://docs.google.com/javax/xml/transform/sax/SAXResult.html) Get a SAX2 [LexicalHandler](http://docs.google.com/org/xml/sax/ext/LexicalHandler.html) for the output. [**getLibraryDirectory()**](http://docs.google.com/javax/management/loading/MLet.html#getLibraryDirectory()) - Method in class javax.management.loading.[MLet](http://docs.google.com/javax/management/loading/MLet.html) Gets the current directory used by the library loader for storing native libraries before they are loaded into memory. [**getLibraryDirectory()**](http://docs.google.com/javax/management/loading/MLetMBean.html#getLibraryDirectory()) - Method in interface javax.management.loading.[MLetMBean](http://docs.google.com/javax/management/loading/MLetMBean.html) Gets the current directory used by the library loader for storing native libraries before they are loaded into memory. [**getLibraryPath()**](http://docs.google.com/java/lang/management/RuntimeMXBean.html#getLibraryPath()) - Method in interface java.lang.management.[RuntimeMXBean](http://docs.google.com/java/lang/management/RuntimeMXBean.html) Returns the Java library path. [**getLifetime()**](http://docs.google.com/org/ietf/jgss/GSSContext.html#getLifetime()) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Determines what the remaining lifetime for this context is. [**getLimit()**](http://docs.google.com/javax/swing/undo/UndoManager.html#getLimit()) - Method in class javax.swing.undo.[UndoManager](http://docs.google.com/javax/swing/undo/UndoManager.html) Returns the maximum number of edits this UndoManager holds. [**getLimits()**](http://docs.google.com/java/text/ChoiceFormat.html#getLimits()) - Method in class java.text.[ChoiceFormat](http://docs.google.com/java/text/ChoiceFormat.html) Get the limits passed in the constructor. [**getLine(Line.Info)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getLine(javax.sound.sampled.Line.Info)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains a line that matches the description in the specified Line.Info object. [**getLine()**](http://docs.google.com/javax/sound/sampled/LineEvent.html#getLine()) - Method in class javax.sound.sampled.[LineEvent](http://docs.google.com/javax/sound/sampled/LineEvent.html) Obtains the audio line that is the source of this event. [**getLine(Line.Info)**](http://docs.google.com/javax/sound/sampled/Mixer.html#getLine(javax.sound.sampled.Line.Info)) - Method in interface javax.sound.sampled.[Mixer](http://docs.google.com/javax/sound/sampled/Mixer.html) Obtains a line that is available for use and that matches the description in the specified Line.Info object. [**getLineBreakIndex(int, float)**](http://docs.google.com/java/awt/font/TextMeasurer.html#getLineBreakIndex(int,%20float)) - Method in class java.awt.font.[TextMeasurer](http://docs.google.com/java/awt/font/TextMeasurer.html) Returns the index of the first character which will not fit on on a line beginning at start and possible measuring up to maxAdvance in graphical width. [**getLineBuffer()**](http://docs.google.com/javax/swing/text/PlainView.html#getLineBuffer()) - Method in class javax.swing.text.[PlainView](http://docs.google.com/javax/swing/text/PlainView.html) Gives access to a buffer that can be used to fetch text from the associated document. [**getLineBuffer()**](http://docs.google.com/javax/swing/text/WrappedPlainView.html#getLineBuffer()) - Method in class javax.swing.text.[WrappedPlainView](http://docs.google.com/javax/swing/text/WrappedPlainView.html) Gives access to a buffer that can be used to fetch text from the associated document. [**getLineClass()**](http://docs.google.com/javax/sound/sampled/Line.Info.html#getLineClass()) - Method in class javax.sound.sampled.[Line.Info](http://docs.google.com/javax/sound/sampled/Line.Info.html) Obtains the class of the line that this Line.Info object describes. [**getLineColor()**](http://docs.google.com/javax/swing/border/LineBorder.html#getLineColor()) - Method in class javax.swing.border.[LineBorder](http://docs.google.com/javax/swing/border/LineBorder.html) Returns the color of the border. [**getLineCount()**](http://docs.google.com/javax/swing/JTextArea.html#getLineCount()) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Determines the number of lines contained in the area. [**getLineEndOffset(int)**](http://docs.google.com/javax/swing/JTextArea.html#getLineEndOffset(int)) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Determines the offset of the end of the given line. [**getLineIncrement()**](http://docs.google.com/java/awt/Scrollbar.html#getLineIncrement()) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) **Deprecated.** *As of JDK version 1.1, replaced by getUnitIncrement().* [**getLineInfo()**](http://docs.google.com/javax/sound/sampled/Line.html#getLineInfo()) - Method in interface javax.sound.sampled.[Line](http://docs.google.com/javax/sound/sampled/Line.html) Obtains the Line.Info object describing this line. [**getLineInstance()**](http://docs.google.com/java/text/BreakIterator.html#getLineInstance()) - Static method in class java.text.[BreakIterator](http://docs.google.com/java/text/BreakIterator.html) Returns a new BreakIterator instance for [line breaks](http://docs.google.com/java/text/#line) for the [default locale](http://docs.google.com/java/util/Locale.html#getDefault()). [**getLineInstance(Locale)**](http://docs.google.com/java/text/BreakIterator.html#getLineInstance(java.util.Locale)) - Static method in class java.text.[BreakIterator](http://docs.google.com/java/text/BreakIterator.html) Returns a new BreakIterator instance for [line breaks](http://docs.google.com/java/text/#line) for the given locale. [**getLineInstance(Locale)**](http://docs.google.com/java/text/spi/BreakIteratorProvider.html#getLineInstance(java.util.Locale)) - Method in class java.text.spi.[BreakIteratorProvider](http://docs.google.com/java/text/spi/BreakIteratorProvider.html) Returns a new BreakIterator instance for [line breaks](http://docs.google.com/java/text/BreakIterator.html#line) for the given locale. [**getLineJoin()**](http://docs.google.com/java/awt/BasicStroke.html#getLineJoin()) - Method in class java.awt.[BasicStroke](http://docs.google.com/java/awt/BasicStroke.html) Returns the line join style. [**getLineLength()**](http://docs.google.com/javax/swing/text/AbstractWriter.html#getLineLength()) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Returns the maximum line length. [**getLineMetrics(String, FontRenderContext)**](http://docs.google.com/java/awt/Font.html#getLineMetrics(java.lang.String,%20java.awt.font.FontRenderContext)) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns a [LineMetrics](http://docs.google.com/java/awt/font/LineMetrics.html) object created with the specified String and [FontRenderContext](http://docs.google.com/java/awt/font/FontRenderContext.html). [**getLineMetrics(String, int, int, FontRenderContext)**](http://docs.google.com/java/awt/Font.html#getLineMetrics(java.lang.String,%20int,%20int,%20java.awt.font.FontRenderContext)) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns a LineMetrics object created with the specified arguments. [**getLineMetrics(char[], int, int, FontRenderContext)**](http://docs.google.com/java/awt/Font.html#getLineMetrics(char%5B%5D,%20int,%20int,%20java.awt.font.FontRenderContext)) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns a LineMetrics object created with the specified arguments. [**getLineMetrics(CharacterIterator, int, int, FontRenderContext)**](http://docs.google.com/java/awt/Font.html#getLineMetrics(java.text.CharacterIterator,%20int,%20int,%20java.awt.font.FontRenderContext)) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns a LineMetrics object created with the specified arguments. [**getLineMetrics(String, Graphics)**](http://docs.google.com/java/awt/FontMetrics.html#getLineMetrics(java.lang.String,%20java.awt.Graphics)) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Returns the [LineMetrics](http://docs.google.com/java/awt/font/LineMetrics.html) object for the specified String in the specified [Graphics](http://docs.google.com/java/awt/Graphics.html) context. [**getLineMetrics(String, int, int, Graphics)**](http://docs.google.com/java/awt/FontMetrics.html#getLineMetrics(java.lang.String,%20int,%20int,%20java.awt.Graphics)) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Returns the [LineMetrics](http://docs.google.com/java/awt/font/LineMetrics.html) object for the specified String in the specified [Graphics](http://docs.google.com/java/awt/Graphics.html) context. [**getLineMetrics(char[], int, int, Graphics)**](http://docs.google.com/java/awt/FontMetrics.html#getLineMetrics(char%5B%5D,%20int,%20int,%20java.awt.Graphics)) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Returns the [LineMetrics](http://docs.google.com/java/awt/font/LineMetrics.html) object for the specified character array in the specified [Graphics](http://docs.google.com/java/awt/Graphics.html) context. [**getLineMetrics(CharacterIterator, int, int, Graphics)**](http://docs.google.com/java/awt/FontMetrics.html#getLineMetrics(java.text.CharacterIterator,%20int,%20int,%20java.awt.Graphics)) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Returns the [LineMetrics](http://docs.google.com/java/awt/font/LineMetrics.html) object for the specified [CharacterIterator](http://docs.google.com/java/text/CharacterIterator.html) in the specified [Graphics](http://docs.google.com/java/awt/Graphics.html) context. [**getLineNumber()**](http://docs.google.com/java/io/LineNumberInputStream.html#getLineNumber()) - Method in class java.io.[LineNumberInputStream](http://docs.google.com/java/io/LineNumberInputStream.html) **Deprecated.** Returns the current line number. [**getLineNumber()**](http://docs.google.com/java/io/LineNumberReader.html#getLineNumber()) - Method in class java.io.[LineNumberReader](http://docs.google.com/java/io/LineNumberReader.html) Get the current line number. [**getLineNumber()**](http://docs.google.com/java/lang/StackTraceElement.html#getLineNumber()) - Method in class java.lang.[StackTraceElement](http://docs.google.com/java/lang/StackTraceElement.html) Returns the line number of the source line containing the execution point represented by this stack trace element. [**getLineNumber()**](http://docs.google.com/javax/script/ScriptException.html#getLineNumber()) - Method in exception javax.script.[ScriptException](http://docs.google.com/javax/script/ScriptException.html) Get the line number on which an error occurred. [**getLineNumber()**](http://docs.google.com/javax/tools/Diagnostic.html#getLineNumber()) - Method in interface javax.tools.[Diagnostic](http://docs.google.com/javax/tools/Diagnostic.html) Gets the line number of the character offset returned by [Diagnostic.getPosition()](http://docs.google.com/javax/tools/Diagnostic.html#getPosition()). [**getLineNumber()**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html#getLineNumber()) - Method in class javax.xml.bind.helpers.[ValidationEventLocatorImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html)   [**getLineNumber()**](http://docs.google.com/javax/xml/bind/ValidationEventLocator.html#getLineNumber()) - Method in interface javax.xml.bind.[ValidationEventLocator](http://docs.google.com/javax/xml/bind/ValidationEventLocator.html) Return the line number if available [**getLineNumber()**](http://docs.google.com/javax/xml/stream/Location.html#getLineNumber()) - Method in interface javax.xml.stream.[Location](http://docs.google.com/javax/xml/stream/Location.html) Return the line number where the current event ends, returns -1 if none is available. [**getLineNumber()**](http://docs.google.com/javax/xml/transform/SourceLocator.html#getLineNumber()) - Method in interface javax.xml.transform.[SourceLocator](http://docs.google.com/javax/xml/transform/SourceLocator.html) Return the line number where the current document event ends. [**getLineNumber()**](http://docs.google.com/org/w3c/dom/DOMLocator.html#getLineNumber()) - Method in interface org.w3c.dom.[DOMLocator](http://docs.google.com/org/w3c/dom/DOMLocator.html) The line number this locator is pointing to, or -1 if there is no column number available. [**getLineNumber()**](http://docs.google.com/org/xml/sax/helpers/LocatorImpl.html#getLineNumber()) - Method in class org.xml.sax.helpers.[LocatorImpl](http://docs.google.com/org/xml/sax/helpers/LocatorImpl.html) Return the saved line number (1-based). [**getLineNumber()**](http://docs.google.com/org/xml/sax/Locator.html#getLineNumber()) - Method in interface org.xml.sax.[Locator](http://docs.google.com/org/xml/sax/Locator.html) Return the line number where the current document event ends. [**getLineNumber()**](http://docs.google.com/org/xml/sax/SAXParseException.html#getLineNumber()) - Method in exception org.xml.sax.[SAXParseException](http://docs.google.com/org/xml/sax/SAXParseException.html) The line number of the end of the text where the exception occurred. [**getLineOfOffset(int)**](http://docs.google.com/javax/swing/JTextArea.html#getLineOfOffset(int)) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Translates an offset into the components text to a line number. [**getLineSeparator()**](http://docs.google.com/javax/swing/text/AbstractWriter.html#getLineSeparator()) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Returns the string used to represent newlines. [**getLineSpacing(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#getLineSpacing(javax.swing.text.AttributeSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Gets the line spacing setting. [**getLineStartOffset(int)**](http://docs.google.com/javax/swing/JTextArea.html#getLineStartOffset(int)) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Determines the offset of the start of the given line. [**getLineWidth()**](http://docs.google.com/java/awt/BasicStroke.html#getLineWidth()) - Method in class java.awt.[BasicStroke](http://docs.google.com/java/awt/BasicStroke.html) Returns the line width. [**getLineWrap()**](http://docs.google.com/javax/swing/JTextArea.html#getLineWrap()) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Gets the line-wrapping policy of the text area. [**getLink(int)**](http://docs.google.com/javax/accessibility/AccessibleHypertext.html#getLink(int)) - Method in interface javax.accessibility.[AccessibleHypertext](http://docs.google.com/javax/accessibility/AccessibleHypertext.html) Returns the nth Link of this Hypertext document. [**getLink(int)**](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.html#getLink(int)) - Method in class javax.swing.[JEditorPane.JEditorPaneAccessibleHypertextSupport](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.html) Returns the index into an array of hyperlinks that index. [**getLinkCount()**](http://docs.google.com/javax/accessibility/AccessibleHypertext.html#getLinkCount()) - Method in interface javax.accessibility.[AccessibleHypertext](http://docs.google.com/javax/accessibility/AccessibleHypertext.html) Returns the number of links within this hypertext document. [**getLinkCount()**](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.html#getLinkCount()) - Method in class javax.swing.[JEditorPane.JEditorPaneAccessibleHypertextSupport](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.html) Returns the number of links within this hypertext doc. [**getLinkCursor()**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#getLinkCursor()) - Method in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) Returns the cursor to use over hyper links. [**getLinkedException()**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html#getLinkedException()) - Method in class javax.xml.bind.helpers.[ValidationEventImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html)   [**getLinkedException()**](http://docs.google.com/javax/xml/bind/JAXBException.html#getLinkedException()) - Method in exception javax.xml.bind.[JAXBException](http://docs.google.com/javax/xml/bind/JAXBException.html) Get the linked exception [**getLinkedException()**](http://docs.google.com/javax/xml/bind/TypeConstraintException.html#getLinkedException()) - Method in exception javax.xml.bind.[TypeConstraintException](http://docs.google.com/javax/xml/bind/TypeConstraintException.html) Get the linked exception [**getLinkedException()**](http://docs.google.com/javax/xml/bind/ValidationEvent.html#getLinkedException()) - Method in interface javax.xml.bind.[ValidationEvent](http://docs.google.com/javax/xml/bind/ValidationEvent.html) Retrieve the linked exception for this warning/error. [**getLinkExplanation()**](http://docs.google.com/javax/naming/LinkException.html#getLinkExplanation()) - Method in exception javax.naming.[LinkException](http://docs.google.com/javax/naming/LinkException.html) Retrieves the explanation associated with the problem encounter when resolving a link. [**getLinkIndex(int)**](http://docs.google.com/javax/accessibility/AccessibleHypertext.html#getLinkIndex(int)) - Method in interface javax.accessibility.[AccessibleHypertext](http://docs.google.com/javax/accessibility/AccessibleHypertext.html) Returns the index into an array of hyperlinks that is associated with this character index, or -1 if there is no hyperlink associated with this index. [**getLinkIndex(int)**](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.html#getLinkIndex(int)) - Method in class javax.swing.[JEditorPane.JEditorPaneAccessibleHypertextSupport](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.html) Returns the index into an array of hyperlinks that is associated with this character index, or -1 if there is no hyperlink associated with this index. [**getLinkName()**](http://docs.google.com/javax/naming/LinkRef.html#getLinkName()) - Method in class javax.naming.[LinkRef](http://docs.google.com/javax/naming/LinkRef.html) Retrieves the name of this link. [**getLinkRemainingName()**](http://docs.google.com/javax/naming/LinkException.html#getLinkRemainingName()) - Method in exception javax.naming.[LinkException](http://docs.google.com/javax/naming/LinkException.html) Retrieves the remaining unresolved portion of the link name. [**getLinkResolvedName()**](http://docs.google.com/javax/naming/LinkException.html#getLinkResolvedName()) - Method in exception javax.naming.[LinkException](http://docs.google.com/javax/naming/LinkException.html) Retrieves the leading portion of the link name that was resolved successfully. [**getLinkResolvedObj()**](http://docs.google.com/javax/naming/LinkException.html#getLinkResolvedObj()) - Method in exception javax.naming.[LinkException](http://docs.google.com/javax/naming/LinkException.html) Retrieves the object to which resolution was successful. [**getLinkText(int)**](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.html#getLinkText(int)) - Method in class javax.swing.[JEditorPane.JEditorPaneAccessibleHypertextSupport](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.html) Returns the contiguous text within the document that is associated with this hyperlink. [**getList()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#getList()) - Method in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) Implementation of ComboPopup.getList(). [**getList()**](http://docs.google.com/javax/swing/plaf/basic/ComboPopup.html#getList()) - Method in interface javax.swing.plaf.basic.[ComboPopup](http://docs.google.com/javax/swing/plaf/basic/ComboPopup.html) Returns the list that is being used to draw the items in the combo box. [**getList()**](http://docs.google.com/javax/swing/SpinnerListModel.html#getList()) - Method in class javax.swing.[SpinnerListModel](http://docs.google.com/javax/swing/SpinnerListModel.html) Returns the List that defines the sequence for this model. [**getListCellRendererComponent(JList, Object, int, boolean, boolean)**](http://docs.google.com/javax/swing/DefaultListCellRenderer.html#getListCellRendererComponent(javax.swing.JList,%20java.lang.Object,%20int,%20boolean,%20boolean)) - Method in class javax.swing.[DefaultListCellRenderer](http://docs.google.com/javax/swing/DefaultListCellRenderer.html)   [**getListCellRendererComponent(JList, Object, int, boolean, boolean)**](http://docs.google.com/javax/swing/ListCellRenderer.html#getListCellRendererComponent(javax.swing.JList,%20java.lang.Object,%20int,%20boolean,%20boolean)) - Method in interface javax.swing.[ListCellRenderer](http://docs.google.com/javax/swing/ListCellRenderer.html) Return a component that has been configured to display the specified value. [**getListCellRendererComponent(JList, Object, int, boolean, boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxRenderer.html#getListCellRendererComponent(javax.swing.JList,%20java.lang.Object,%20int,%20boolean,%20boolean)) - Method in class javax.swing.plaf.basic.[BasicComboBoxRenderer](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxRenderer.html)   [**getListCellRendererComponent(JList, Object, int, boolean, boolean)**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.FilterComboBoxRenderer.html#getListCellRendererComponent(javax.swing.JList,%20java.lang.Object,%20int,%20boolean,%20boolean)) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI.FilterComboBoxRenderer](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.FilterComboBoxRenderer.html)   [**getListDataListeners()**](http://docs.google.com/javax/swing/AbstractListModel.html#getListDataListeners()) - Method in class javax.swing.[AbstractListModel](http://docs.google.com/javax/swing/AbstractListModel.html) Returns an array of all the list data listeners registered on this AbstractListModel. [**getListener()**](http://docs.google.com/java/util/EventListenerProxy.html#getListener()) - Method in class java.util.[EventListenerProxy](http://docs.google.com/java/util/EventListenerProxy.html)   [**getListener()**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#getListener()) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html)   [**getListener()**](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html#getListener()) - Method in class javax.xml.bind.helpers.[AbstractUnmarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html)   [**getListener()**](http://docs.google.com/javax/xml/bind/Marshaller.html#getListener()) - Method in interface javax.xml.bind.[Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html) Return [Marshaller.Listener](http://docs.google.com/javax/xml/bind/Marshaller.Listener.html) registered with this [Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html). [**getListener()**](http://docs.google.com/javax/xml/bind/Unmarshaller.html#getListener()) - Method in interface javax.xml.bind.[Unmarshaller](http://docs.google.com/javax/xml/bind/Unmarshaller.html) Return [Unmarshaller.Listener](http://docs.google.com/javax/xml/bind/Unmarshaller.Listener.html) registered with this [Unmarshaller](http://docs.google.com/javax/xml/bind/Unmarshaller.html). [**getListenerCount()**](http://docs.google.com/javax/swing/event/EventListenerList.html#getListenerCount()) - Method in class javax.swing.event.[EventListenerList](http://docs.google.com/javax/swing/event/EventListenerList.html) Returns the total number of listeners for this listener list. [**getListenerCount(Class<?>)**](http://docs.google.com/javax/swing/event/EventListenerList.html#getListenerCount(java.lang.Class)) - Method in class javax.swing.event.[EventListenerList](http://docs.google.com/javax/swing/event/EventListenerList.html) Returns the total number of listeners of the supplied type for this listener list. [**getListenerID()**](http://docs.google.com/javax/management/remote/TargetedNotification.html#getListenerID()) - Method in class javax.management.remote.[TargetedNotification](http://docs.google.com/javax/management/remote/TargetedNotification.html) The ID of the listener to which the notification is targeted. [**getListenerList()**](http://docs.google.com/javax/swing/event/EventListenerList.html#getListenerList()) - Method in class javax.swing.event.[EventListenerList](http://docs.google.com/javax/swing/event/EventListenerList.html) Passes back the event listener list as an array of ListenerType-listener pairs. [**getListenerMethodDescriptors()**](http://docs.google.com/java/beans/EventSetDescriptor.html#getListenerMethodDescriptors()) - Method in class java.beans.[EventSetDescriptor](http://docs.google.com/java/beans/EventSetDescriptor.html) Gets the MethodDescriptors of the target listener interface. [**getListenerMethodName()**](http://docs.google.com/java/beans/EventHandler.html#getListenerMethodName()) - Method in class java.beans.[EventHandler](http://docs.google.com/java/beans/EventHandler.html) Returns the name of the method that will trigger the action. [**getListenerMethods()**](http://docs.google.com/java/beans/EventSetDescriptor.html#getListenerMethods()) - Method in class java.beans.[EventSetDescriptor](http://docs.google.com/java/beans/EventSetDescriptor.html) Gets the methods of the target listener interface. [**getListeners(EventListener, Class<T>)**](http://docs.google.com/java/awt/AWTEventMulticaster.html#getListeners(java.util.EventListener,%20java.lang.Class)) - Static method in class java.awt.[AWTEventMulticaster](http://docs.google.com/java/awt/AWTEventMulticaster.html) Returns an array of all the objects chained as *Foo*Listeners by the specified java.util.EventListener. [**getListeners(Class<T>)**](http://docs.google.com/java/awt/Button.html#getListeners(java.lang.Class)) - Method in class java.awt.[Button](http://docs.google.com/java/awt/Button.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this Button. [**getListeners(Class<T>)**](http://docs.google.com/java/awt/Checkbox.html#getListeners(java.lang.Class)) - Method in class java.awt.[Checkbox](http://docs.google.com/java/awt/Checkbox.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this Checkbox. [**getListeners(Class<T>)**](http://docs.google.com/java/awt/CheckboxMenuItem.html#getListeners(java.lang.Class)) - Method in class java.awt.[CheckboxMenuItem](http://docs.google.com/java/awt/CheckboxMenuItem.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this CheckboxMenuItem. [**getListeners(Class<T>)**](http://docs.google.com/java/awt/Choice.html#getListeners(java.lang.Class)) - Method in class java.awt.[Choice](http://docs.google.com/java/awt/Choice.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this Choice. [**getListeners(Class<T>)**](http://docs.google.com/java/awt/Component.html#getListeners(java.lang.Class)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this Component. [**getListeners(Class<T>)**](http://docs.google.com/java/awt/Container.html#getListeners(java.lang.Class)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this Container. [**getListeners(Class<T>)**](http://docs.google.com/java/awt/dnd/DragSource.html#getListeners(java.lang.Class)) - Method in class java.awt.dnd.[DragSource](http://docs.google.com/java/awt/dnd/DragSource.html) Gets all the objects currently registered as *Foo*Listeners upon this DragSource. [**getListeners(Class<T>)**](http://docs.google.com/java/awt/List.html#getListeners(java.lang.Class)) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this List. [**getListeners(Class<T>)**](http://docs.google.com/java/awt/MenuItem.html#getListeners(java.lang.Class)) - Method in class java.awt.[MenuItem](http://docs.google.com/java/awt/MenuItem.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this MenuItem. [**getListeners(Class<T>)**](http://docs.google.com/java/awt/Scrollbar.html#getListeners(java.lang.Class)) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this Scrollbar. [**getListeners(Class<T>)**](http://docs.google.com/java/awt/TextComponent.html#getListeners(java.lang.Class)) - Method in class java.awt.[TextComponent](http://docs.google.com/java/awt/TextComponent.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this TextComponent. [**getListeners(Class<T>)**](http://docs.google.com/java/awt/TextField.html#getListeners(java.lang.Class)) - Method in class java.awt.[TextField](http://docs.google.com/java/awt/TextField.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this TextField. [**getListeners(Class<T>)**](http://docs.google.com/java/awt/Window.html#getListeners(java.lang.Class)) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this Window. [**getListeners(Class<T>)**](http://docs.google.com/javax/swing/AbstractListModel.html#getListeners(java.lang.Class)) - Method in class javax.swing.[AbstractListModel](http://docs.google.com/javax/swing/AbstractListModel.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this model. [**getListeners(Class<T>)**](http://docs.google.com/javax/swing/AbstractSpinnerModel.html#getListeners(java.lang.Class)) - Method in class javax.swing.[AbstractSpinnerModel](http://docs.google.com/javax/swing/AbstractSpinnerModel.html) Return an array of all the listeners of the given type that were added to this model. [**getListeners(Class<T>)**](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html#getListeners(java.lang.Class)) - Method in class javax.swing.[DefaultBoundedRangeModel](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this model. [**getListeners(Class<T>)**](http://docs.google.com/javax/swing/DefaultButtonModel.html#getListeners(java.lang.Class)) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this model. [**getListeners(Class<T>)**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#getListeners(java.lang.Class)) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this model. [**getListeners(Class<T>)**](http://docs.google.com/javax/swing/DefaultSingleSelectionModel.html#getListeners(java.lang.Class)) - Method in class javax.swing.[DefaultSingleSelectionModel](http://docs.google.com/javax/swing/DefaultSingleSelectionModel.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this model. [**getListeners(Class<T>)**](http://docs.google.com/javax/swing/event/EventListenerList.html#getListeners(java.lang.Class)) - Method in class javax.swing.event.[EventListenerList](http://docs.google.com/javax/swing/event/EventListenerList.html) Return an array of all the listeners of the given type. [**getListeners(Class<T>)**](http://docs.google.com/javax/swing/JComponent.html#getListeners(java.lang.Class)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this JComponent. [**getListeners(Class<T>)**](http://docs.google.com/javax/swing/table/AbstractTableModel.html#getListeners(java.lang.Class)) - Method in class javax.swing.table.[AbstractTableModel](http://docs.google.com/javax/swing/table/AbstractTableModel.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this AbstractTableModel. [**getListeners(Class<T>)**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#getListeners(java.lang.Class)) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this model. [**getListeners(Class<T>)**](http://docs.google.com/javax/swing/text/AbstractDocument.html#getListeners(java.lang.Class)) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this document. [**getListeners(Class<T>)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#getListeners(java.lang.Class)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this caret. [**getListeners(Class<T>)**](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html#getListeners(java.lang.Class)) - Method in class javax.swing.text.[StyleContext.NamedStyle](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html) Return an array of all the listeners of the given type that were added to this model. [**getListeners(Class<T>)**](http://docs.google.com/javax/swing/Timer.html#getListeners(java.lang.Class)) - Method in class javax.swing.[Timer](http://docs.google.com/javax/swing/Timer.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this Timer. [**getListeners(Class<T>)**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#getListeners(java.lang.Class)) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this model. [**getListeners(Class<T>)**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#getListeners(java.lang.Class)) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Returns an array of all the objects currently registered as *Foo*Listeners upon this model. [**getListenerType()**](http://docs.google.com/java/beans/EventSetDescriptor.html#getListenerType()) - Method in class java.beans.[EventSetDescriptor](http://docs.google.com/java/beans/EventSetDescriptor.html) Gets the Class object for the target interface. [**getListPainter(AttributeSet)**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#getListPainter(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) Fetches the list formatter to use for the given set of CSS attributes. [**getListSelectionListeners()**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#getListSelectionListeners()) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Returns an array of all the list selection listeners registered on this DefaultListSelectionModel. [**getListSelectionListeners()**](http://docs.google.com/javax/swing/JList.html#getListSelectionListeners()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns an array of all the ListSelectionListeners added to this JList by way of addListSelectionListener. [**getLoadedClassCount()**](http://docs.google.com/java/lang/management/ClassLoadingMXBean.html#getLoadedClassCount()) - Method in interface java.lang.management.[ClassLoadingMXBean](http://docs.google.com/java/lang/management/ClassLoadingMXBean.html) Returns the number of classes that are currently loaded in the Java virtual machine. [**getLoadedInstruments()**](http://docs.google.com/javax/sound/midi/Synthesizer.html#getLoadedInstruments()) - Method in interface javax.sound.midi.[Synthesizer](http://docs.google.com/javax/sound/midi/Synthesizer.html) Obtains a list of the instruments that are currently loaded onto this Synthesizer. [**getLoadingImageIcon()**](http://docs.google.com/javax/swing/text/html/ImageView.html#getLoadingImageIcon()) - Method in class javax.swing.text.html.[ImageView](http://docs.google.com/javax/swing/text/html/ImageView.html) Returns the icon to use while in the process of loading the image. [**getLoadsSynchronously()**](http://docs.google.com/javax/swing/text/html/ImageView.html#getLoadsSynchronously()) - Method in class javax.swing.text.html.[ImageView](http://docs.google.com/javax/swing/text/html/ImageView.html) Returns true if the image should be loaded when first asked for. [**getLocalAddress()**](http://docs.google.com/java/net/DatagramSocket.html#getLocalAddress()) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Gets the local address to which the socket is bound. [**getLocalAddress()**](http://docs.google.com/java/net/Socket.html#getLocalAddress()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Gets the local address to which the socket is bound. [**getLocalBounds(Component)**](http://docs.google.com/javax/swing/SwingUtilities.html#getLocalBounds(java.awt.Component)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Return the rectangle (0,0,bounds.width,bounds.height) for the component aComponent [**getLocalCertificateChain()**](http://docs.google.com/java/net/SecureCacheResponse.html#getLocalCertificateChain()) - Method in class java.net.[SecureCacheResponse](http://docs.google.com/java/net/SecureCacheResponse.html) Returns the certificate chain that were sent to the server during handshaking of the original connection that retrieved the network resource. [**getLocalCertificates()**](http://docs.google.com/javax/net/ssl/HandshakeCompletedEvent.html#getLocalCertificates()) - Method in class javax.net.ssl.[HandshakeCompletedEvent](http://docs.google.com/javax/net/ssl/HandshakeCompletedEvent.html) Returns the certificate(s) that were sent to the peer during handshaking. [**getLocalCertificates()**](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html#getLocalCertificates()) - Method in class javax.net.ssl.[HttpsURLConnection](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html) Returns the certificate(s) that were sent to the server during handshaking. [**getLocalCertificates()**](http://docs.google.com/javax/net/ssl/SSLSession.html#getLocalCertificates()) - Method in interface javax.net.ssl.[SSLSession](http://docs.google.com/javax/net/ssl/SSLSession.html) Returns the certificate(s) that were sent to the peer during handshaking. [**getLocale()**](http://docs.google.com/java/applet/Applet.html#getLocale()) - Method in class java.applet.[Applet](http://docs.google.com/java/applet/Applet.html) Gets the locale of the applet. [**getLocale()**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#getLocale()) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Returns the locale of this object. [**getLocale()**](http://docs.google.com/java/awt/Component.html#getLocale()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets the locale of this component. [**getLocale()**](http://docs.google.com/java/awt/im/InputContext.html#getLocale()) - Method in class java.awt.im.[InputContext](http://docs.google.com/java/awt/im/InputContext.html) Returns the current locale of the current input method or keyboard layout. [**getLocale()**](http://docs.google.com/java/awt/im/spi/InputMethod.html#getLocale()) - Method in interface java.awt.im.spi.[InputMethod](http://docs.google.com/java/awt/im/spi/InputMethod.html) Returns the current input locale. [**getLocale()**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#getLocale()) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Gets the locale of the component. [**getLocale()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getLocale()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Returns the locale of this object. [**getLocale()**](http://docs.google.com/java/awt/Window.html#getLocale()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Gets the Locale object that is associated with this window, if the locale has been set. [**getLocale()**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#getLocale()) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Gets the locale for this BeanContext. [**getLocale()**](http://docs.google.com/java/text/MessageFormat.html#getLocale()) - Method in class java.text.[MessageFormat](http://docs.google.com/java/text/MessageFormat.html) Gets the locale that's used when creating or comparing subformats. [**getLocale()**](http://docs.google.com/java/util/ResourceBundle.html#getLocale()) - Method in class java.util.[ResourceBundle](http://docs.google.com/java/util/ResourceBundle.html) Returns the locale of this resource bundle. [**getLocale()**](http://docs.google.com/javax/accessibility/AccessibleContext.html#getLocale()) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Gets the locale of the component. [**getLocale()**](http://docs.google.com/javax/annotation/processing/ProcessingEnvironment.html#getLocale()) - Method in interface javax.annotation.processing.[ProcessingEnvironment](http://docs.google.com/javax/annotation/processing/ProcessingEnvironment.html) Returns the current locale or null if no locale is in effect. [**getLocale()**](http://docs.google.com/javax/imageio/ImageReader.html#getLocale()) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns the currently set Locale, or null if none has been set. [**getLocale()**](http://docs.google.com/javax/imageio/ImageWriteParam.html#getLocale()) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Returns the currently set Locale, or null if only a default Locale is supported. [**getLocale()**](http://docs.google.com/javax/imageio/ImageWriter.html#getLocale()) - Method in class javax.imageio.[ImageWriter](http://docs.google.com/javax/imageio/ImageWriter.html) Returns the currently set Locale, or null if none has been set. [**getLocale()**](http://docs.google.com/javax/print/attribute/TextSyntax.html#getLocale()) - Method in class javax.print.attribute.[TextSyntax](http://docs.google.com/javax/print/attribute/TextSyntax.html) Returns this text attribute's text string's natural language (locale). [**getLocale()**](http://docs.google.com/javax/security/auth/callback/LanguageCallback.html#getLocale()) - Method in class javax.security.auth.callback.[LanguageCallback](http://docs.google.com/javax/security/auth/callback/LanguageCallback.html) Get the retrieved Locale. [**getLocale()**](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html#getLocale()) - Method in class javax.swing.[ImageIcon.AccessibleImageIcon](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html) Returns the locale of this object. [**getLocale()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getLocale()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getLocale()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getLocale()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Gets the locale of the component. [**getLocale()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getLocale()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Gets the locale of the component. [**getLocale()**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getLocale()) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Gets the locale of the component. [**getLocale()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getLocale()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getLocalGraphicsEnvironment()**](http://docs.google.com/java/awt/GraphicsEnvironment.html#getLocalGraphicsEnvironment()) - Static method in class java.awt.[GraphicsEnvironment](http://docs.google.com/java/awt/GraphicsEnvironment.html) Returns the local GraphicsEnvironment. [**getLocalHost()**](http://docs.google.com/java/net/InetAddress.html#getLocalHost()) - Static method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Returns the local host. [**getLocalizedCompressionTypeName()**](http://docs.google.com/javax/imageio/ImageWriteParam.html#getLocalizedCompressionTypeName()) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Returns a localized version of the name of the current compression type, using the Locale returned by getLocale. [**getLocalizedInputStream(InputStream)**](http://docs.google.com/java/lang/Runtime.html#getLocalizedInputStream(java.io.InputStream)) - Method in class java.lang.[Runtime](http://docs.google.com/java/lang/Runtime.html) **Deprecated.** *As of JDK 1.1, the preferred way to translate a byte stream in the local encoding into a character stream in Unicode is via the InputStreamReader and BufferedReader classes.* [**getLocalizedMessage()**](http://docs.google.com/java/lang/Throwable.html#getLocalizedMessage()) - Method in class java.lang.[Throwable](http://docs.google.com/java/lang/Throwable.html) Creates a localized description of this throwable. [**getLocalizedName()**](http://docs.google.com/java/util/logging/Level.html#getLocalizedName()) - Method in class java.util.logging.[Level](http://docs.google.com/java/util/logging/Level.html) Return the localized string name of the Level, for the current default locale. [**getLocalizedOutputStream(OutputStream)**](http://docs.google.com/java/lang/Runtime.html#getLocalizedOutputStream(java.io.OutputStream)) - Method in class java.lang.[Runtime](http://docs.google.com/java/lang/Runtime.html) **Deprecated.** *As of JDK 1.1, the preferred way to translate a Unicode character stream into a byte stream in the local encoding is via the OutputStreamWriter, BufferedWriter, and PrintWriter classes.* [**getLocalName()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getLocalName()) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Equivalent to getNodeName. [**getLocalName()**](http://docs.google.com/javax/xml/soap/Name.html#getLocalName()) - Method in interface javax.xml.soap.[Name](http://docs.google.com/javax/xml/soap/Name.html) Gets the local name part of the XML name that this Name object represents. [**getLocalName()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getLocalName()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getLocalName()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getLocalName()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns the (local) name of the current event. [**getLocalName()**](http://docs.google.com/org/w3c/dom/Node.html#getLocalName()) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) Returns the local part of the qualified name of this node. [**getLocalName(int)**](http://docs.google.com/org/xml/sax/Attributes.html#getLocalName(int)) - Method in interface org.xml.sax.[Attributes](http://docs.google.com/org/xml/sax/Attributes.html) Look up an attribute's local name by index. [**getLocalName(int)**](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html#getLocalName(int)) - Method in class org.xml.sax.helpers.[AttributesImpl](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html) Return an attribute's local name. [**getLocalPart()**](http://docs.google.com/javax/xml/namespace/QName.html#getLocalPart()) - Method in class javax.xml.namespace.[QName](http://docs.google.com/javax/xml/namespace/QName.html) Get the local part of this QName. [**getLocalPatternChars()**](http://docs.google.com/java/text/DateFormatSymbols.html#getLocalPatternChars()) - Method in class java.text.[DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) Gets localized date-time pattern characters. [**getLocalPort()**](http://docs.google.com/java/net/DatagramSocket.html#getLocalPort()) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Returns the port number on the local host to which this socket is bound. [**getLocalPort()**](http://docs.google.com/java/net/DatagramSocketImpl.html#getLocalPort()) - Method in class java.net.[DatagramSocketImpl](http://docs.google.com/java/net/DatagramSocketImpl.html) Gets the local port. [**getLocalPort()**](http://docs.google.com/java/net/ServerSocket.html#getLocalPort()) - Method in class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Returns the port on which this socket is listening. [**getLocalPort()**](http://docs.google.com/java/net/Socket.html#getLocalPort()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Returns the local port to which this socket is bound. [**getLocalPort()**](http://docs.google.com/java/net/SocketImpl.html#getLocalPort()) - Method in class java.net.[SocketImpl](http://docs.google.com/java/net/SocketImpl.html) Returns the value of this socket's localport field. [**getLocalPrincipal()**](http://docs.google.com/java/net/SecureCacheResponse.html#getLocalPrincipal()) - Method in class java.net.[SecureCacheResponse](http://docs.google.com/java/net/SecureCacheResponse.html) Returns the principal that was sent to the server during handshaking in the original connection that retrieved the network resource. [**getLocalPrincipal()**](http://docs.google.com/javax/net/ssl/HandshakeCompletedEvent.html#getLocalPrincipal()) - Method in class javax.net.ssl.[HandshakeCompletedEvent](http://docs.google.com/javax/net/ssl/HandshakeCompletedEvent.html) Returns the principal that was sent to the peer during handshaking. [**getLocalPrincipal()**](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html#getLocalPrincipal()) - Method in class javax.net.ssl.[HttpsURLConnection](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html) Returns the principal that was sent to the server during handshaking. [**getLocalPrincipal()**](http://docs.google.com/javax/net/ssl/SSLSession.html#getLocalPrincipal()) - Method in interface javax.net.ssl.[SSLSession](http://docs.google.com/javax/net/ssl/SSLSession.html) Returns the principal that was sent to the peer during handshaking. [**getLocalSocketAddress()**](http://docs.google.com/java/net/DatagramSocket.html#getLocalSocketAddress()) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Returns the address of the endpoint this socket is bound to, or null if it is not bound yet. [**getLocalSocketAddress()**](http://docs.google.com/java/net/ServerSocket.html#getLocalSocketAddress()) - Method in class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Returns the address of the endpoint this socket is bound to, or null if it is not bound yet. [**getLocalSocketAddress()**](http://docs.google.com/java/net/Socket.html#getLocalSocketAddress()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Returns the address of the endpoint this socket is bound to, or null if it is not bound yet. [**getLocation()**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#getLocation()) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Gets the location of the object relative to the parent in the form of a point specifying the object's top-left corner in the screen's coordinate space. [**getLocation()**](http://docs.google.com/java/awt/Component.html#getLocation()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets the location of this component in the form of a point specifying the component's top-left corner. [**getLocation(Point)**](http://docs.google.com/java/awt/Component.html#getLocation(java.awt.Point)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Stores the x,y origin of this component into "return value" **rv** and return **rv**. [**getLocation()**](http://docs.google.com/java/awt/dnd/DragSourceEvent.html#getLocation()) - Method in class java.awt.dnd.[DragSourceEvent](http://docs.google.com/java/awt/dnd/DragSourceEvent.html) This method returns a Point indicating the cursor location in screen coordinates at the moment this event occured, or null if the cursor location is not specified for this event. [**getLocation()**](http://docs.google.com/java/awt/dnd/DropTargetDragEvent.html#getLocation()) - Method in class java.awt.dnd.[DropTargetDragEvent](http://docs.google.com/java/awt/dnd/DropTargetDragEvent.html) This method returns a Point indicating the Cursor's current location within the Component's coordinates. [**getLocation()**](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html#getLocation()) - Method in class java.awt.dnd.[DropTargetDropEvent](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html) This method returns a Point indicating the Cursor's current location in the Component's coordinates. [**getLocation()**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#getLocation()) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Gets the location of the object relative to the parent in the form of a point specifying the object's top-left corner in the screen's coordinate space. [**getLocation()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getLocation()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Gets the location of the object relative to the parent in the form of a point specifying the object's top-left corner in the screen's coordinate space. [**getLocation()**](http://docs.google.com/java/awt/Point.html#getLocation()) - Method in class java.awt.[Point](http://docs.google.com/java/awt/Point.html) Returns the location of this point. [**getLocation()**](http://docs.google.com/java/awt/PointerInfo.html#getLocation()) - Method in class java.awt.[PointerInfo](http://docs.google.com/java/awt/PointerInfo.html) Returns the Point that represents the coordinates of the pointer on the screen. [**getLocation()**](http://docs.google.com/java/awt/Rectangle.html#getLocation()) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) Returns the location of this Rectangle. [**getLocation()**](http://docs.google.com/java/net/HttpRetryException.html#getLocation()) - Method in exception java.net.[HttpRetryException](http://docs.google.com/java/net/HttpRetryException.html) Returns the value of the Location header field if the error resulted from redirection. [**getLocation()**](http://docs.google.com/java/rmi/activation/ActivationDesc.html#getLocation()) - Method in class java.rmi.activation.[ActivationDesc](http://docs.google.com/java/rmi/activation/ActivationDesc.html) Returns the code location for the object specified by this descriptor. [**getLocation()**](http://docs.google.com/java/rmi/activation/ActivationGroupDesc.html#getLocation()) - Method in class java.rmi.activation.[ActivationGroupDesc](http://docs.google.com/java/rmi/activation/ActivationGroupDesc.html) Returns the group's code location. [**getLocation()**](http://docs.google.com/java/security/CodeSource.html#getLocation()) - Method in class java.security.[CodeSource](http://docs.google.com/java/security/CodeSource.html) Returns the location associated with this CodeSource. [**getLocation()**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#getLocation()) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Gets the location of the object relative to the parent in the form of a point specifying the object's top-left corner in the screen's coordinate space. [**getLocation(Point)**](http://docs.google.com/javax/swing/JComponent.html#getLocation(java.awt.Point)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Stores the x,y origin of this component into "return value" rv and returns rv. [**getLocation()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getLocation()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getLocation()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getLocation()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Gets the location of the object relative to the parent in the form of a point specifying the object's top-left corner in the screen's coordinate space. [**getLocation()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getLocation()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html)   [**getLocation()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getLocation()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getLocation(JavaFileManager.Location)**](http://docs.google.com/javax/tools/StandardJavaFileManager.html#getLocation(javax.tools.JavaFileManager.Location)) - Method in interface javax.tools.[StandardJavaFileManager](http://docs.google.com/javax/tools/StandardJavaFileManager.html) Gets the path associated with the given location. [**getLocation()**](http://docs.google.com/javax/xml/stream/events/XMLEvent.html#getLocation()) - Method in interface javax.xml.stream.events.[XMLEvent](http://docs.google.com/javax/xml/stream/events/XMLEvent.html) Return the location of this event. [**getLocation()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getLocation()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getLocation()**](http://docs.google.com/javax/xml/stream/XMLStreamException.html#getLocation()) - Method in exception javax.xml.stream.[XMLStreamException](http://docs.google.com/javax/xml/stream/XMLStreamException.html) Gets the location of the exception [**getLocation()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getLocation()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Return the current location of the processor. [**getLocation()**](http://docs.google.com/org/w3c/dom/DOMError.html#getLocation()) - Method in interface org.w3c.dom.[DOMError](http://docs.google.com/org/w3c/dom/DOMError.html) The location of the error. [**getLocationAsString()**](http://docs.google.com/javax/xml/transform/TransformerException.html#getLocationAsString()) - Method in exception javax.xml.transform.[TransformerException](http://docs.google.com/javax/xml/transform/TransformerException.html) Get the location information as a string. [**getLocationInJTree()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getLocationInJTree()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html)   [**getLocationOffset(int, int)**](http://docs.google.com/java/awt/im/InputMethodRequests.html#getLocationOffset(int,%20int)) - Method in interface java.awt.im.[InputMethodRequests](http://docs.google.com/java/awt/im/InputMethodRequests.html) Gets the offset within the composed text for the specified absolute x and y coordinates on the screen. [**getLocationOnScreen()**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#getLocationOnScreen()) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Returns the location of the object on the screen. [**getLocationOnScreen()**](http://docs.google.com/java/awt/Component.html#getLocationOnScreen()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets the location of this component in the form of a point specifying the component's top-left corner in the screen's coordinate space. [**getLocationOnScreen()**](http://docs.google.com/java/awt/event/MouseEvent.html#getLocationOnScreen()) - Method in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) Returns the absolute x, y position of the event. [**getLocationOnScreen()**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#getLocationOnScreen()) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Returns the location of the object on the screen. [**getLocationOnScreen()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getLocationOnScreen()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Returns the location of the object on the screen. [**getLocationOnScreen()**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#getLocationOnScreen()) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Returns the location of the object on the screen. [**getLocationOnScreen()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getLocationOnScreen()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getLocationOnScreen()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getLocationOnScreen()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Returns the location of the object on the screen. [**getLocationOnScreen()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getLocationOnScreen()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html)   [**getLocationOnScreen()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getLocationOnScreen()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getLocator()**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html#getLocator()) - Method in class javax.xml.bind.helpers.[ValidationEventImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html)   [**getLocator()**](http://docs.google.com/javax/xml/bind/ValidationEvent.html#getLocator()) - Method in interface javax.xml.bind.[ValidationEvent](http://docs.google.com/javax/xml/bind/ValidationEvent.html) Retrieve the locator for this warning/error. [**getLocator()**](http://docs.google.com/javax/xml/transform/TransformerException.html#getLocator()) - Method in exception javax.xml.transform.[TransformerException](http://docs.google.com/javax/xml/transform/TransformerException.html) Method getLocator retrieves an instance of a SourceLocator object that specifies where an error occured. [**getLockedMonitors()**](http://docs.google.com/java/lang/management/ThreadInfo.html#getLockedMonitors()) - Method in class java.lang.management.[ThreadInfo](http://docs.google.com/java/lang/management/ThreadInfo.html) Returns an array of [MonitorInfo](http://docs.google.com/java/lang/management/MonitorInfo.html) objects, each of which represents an object monitor currently locked by the thread associated with this ThreadInfo. [**getLockedStackDepth()**](http://docs.google.com/java/lang/management/MonitorInfo.html#getLockedStackDepth()) - Method in class java.lang.management.[MonitorInfo](http://docs.google.com/java/lang/management/MonitorInfo.html) Returns the depth in the stack trace where the object monitor was locked. [**getLockedStackFrame()**](http://docs.google.com/java/lang/management/MonitorInfo.html#getLockedStackFrame()) - Method in class java.lang.management.[MonitorInfo](http://docs.google.com/java/lang/management/MonitorInfo.html) Returns the stack frame that locked the object monitor. [**getLockedSynchronizers()**](http://docs.google.com/java/lang/management/ThreadInfo.html#getLockedSynchronizers()) - Method in class java.lang.management.[ThreadInfo](http://docs.google.com/java/lang/management/ThreadInfo.html) Returns an array of [LockInfo](http://docs.google.com/java/lang/management/LockInfo.html) objects, each of which represents an [ownable synchronizer](http://docs.google.com/java/lang/management/LockInfo.html#OwnableSynchronizer) currently locked by the thread associated with this ThreadInfo. [**getLockInfo()**](http://docs.google.com/java/lang/management/ThreadInfo.html#getLockInfo()) - Method in class java.lang.management.[ThreadInfo](http://docs.google.com/java/lang/management/ThreadInfo.html) Returns the LockInfo of an object for which the thread associated with this ThreadInfo is blocked waiting. [**getLockingKeyState(int)**](http://docs.google.com/java/awt/Toolkit.html#getLockingKeyState(int)) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Returns whether the given locking key on the keyboard is currently in its "on" state. [**getLockName()**](http://docs.google.com/java/lang/management/ThreadInfo.html#getLockName()) - Method in class java.lang.management.[ThreadInfo](http://docs.google.com/java/lang/management/ThreadInfo.html) Returns the [string representation](http://docs.google.com/java/lang/management/LockInfo.html#toString()) of an object for which the thread associated with this ThreadInfo is blocked waiting. [**getLockOwnerId()**](http://docs.google.com/java/lang/management/ThreadInfo.html#getLockOwnerId()) - Method in class java.lang.management.[ThreadInfo](http://docs.google.com/java/lang/management/ThreadInfo.html) Returns the ID of the thread which owns the object for which the thread associated with this ThreadInfo is blocked waiting. [**getLockOwnerName()**](http://docs.google.com/java/lang/management/ThreadInfo.html#getLockOwnerName()) - Method in class java.lang.management.[ThreadInfo](http://docs.google.com/java/lang/management/ThreadInfo.html) Returns the name of the thread which owns the object for which the thread associated with this ThreadInfo is blocked waiting. [**getLog()**](http://docs.google.com/java/rmi/server/RemoteServer.html#getLog()) - Static method in class java.rmi.server.[RemoteServer](http://docs.google.com/java/rmi/server/RemoteServer.html) Returns stream for the RMI call log. [**getLogger(String)**](http://docs.google.com/java/util/logging/Logger.html#getLogger(java.lang.String)) - Static method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Find or create a logger for a named subsystem. [**getLogger(String, String)**](http://docs.google.com/java/util/logging/Logger.html#getLogger(java.lang.String,%20java.lang.String)) - Static method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Find or create a logger for a named subsystem. [**getLogger(String)**](http://docs.google.com/java/util/logging/LogManager.html#getLogger(java.lang.String)) - Method in class java.util.logging.[LogManager](http://docs.google.com/java/util/logging/LogManager.html) Method to find a named logger. [**getLogger()**](http://docs.google.com/javax/sql/rowset/spi/SyncFactory.html#getLogger()) - Static method in class javax.sql.rowset.spi.[SyncFactory](http://docs.google.com/javax/sql/rowset/spi/SyncFactory.html) Returns the logging object for applications to retrieve synchronization events posted by SyncProvider implementations. [**getLoggerLevel(String)**](http://docs.google.com/java/util/logging/LoggingMXBean.html#getLoggerLevel(java.lang.String)) - Method in interface java.util.logging.[LoggingMXBean](http://docs.google.com/java/util/logging/LoggingMXBean.html) Gets the name of the log level associated with the specified logger. [**getLoggerName()**](http://docs.google.com/java/util/logging/LogRecord.html#getLoggerName()) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Get the source Logger name's [**getLoggerNames()**](http://docs.google.com/java/util/logging/LoggingMXBean.html#getLoggerNames()) - Method in interface java.util.logging.[LoggingMXBean](http://docs.google.com/java/util/logging/LoggingMXBean.html) Returns the list of currently registered loggers. [**getLoggerNames()**](http://docs.google.com/java/util/logging/LogManager.html#getLoggerNames()) - Method in class java.util.logging.[LogManager](http://docs.google.com/java/util/logging/LogManager.html) Get an enumeration of known logger names. [**getLoggingMXBean()**](http://docs.google.com/java/util/logging/LogManager.html#getLoggingMXBean()) - Static method in class java.util.logging.[LogManager](http://docs.google.com/java/util/logging/LogManager.html) Returns LoggingMXBean for managing loggers. [**getLogicalBounds()**](http://docs.google.com/java/awt/font/GlyphVector.html#getLogicalBounds()) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns the logical bounds of this GlyphVector. [**getLogicalHighlightShape(int, int, Rectangle2D)**](http://docs.google.com/java/awt/font/TextLayout.html#getLogicalHighlightShape(int,%20int,%20java.awt.geom.Rectangle2D)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns a Shape enclosing the logical selection in the specified range, extended to the specified bounds. [**getLogicalHighlightShape(int, int)**](http://docs.google.com/java/awt/font/TextLayout.html#getLogicalHighlightShape(int,%20int)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns a Shape enclosing the logical selection in the specified range, extended to the natural bounds of this TextLayout. [**getLogicalRangesForVisualSelection(TextHitInfo, TextHitInfo)**](http://docs.google.com/java/awt/font/TextLayout.html#getLogicalRangesForVisualSelection(java.awt.font.TextHitInfo,%20java.awt.font.TextHitInfo)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns the logical ranges of text corresponding to a visual selection. [**getLogicalStyle()**](http://docs.google.com/javax/swing/JTextPane.html#getLogicalStyle()) - Method in class javax.swing.[JTextPane](http://docs.google.com/javax/swing/JTextPane.html) Fetches the logical style assigned to the paragraph represented by the current position of the caret, or null. [**getLogicalStyle(int)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html#getLogicalStyle(int)) - Method in class javax.swing.text.[DefaultStyledDocument](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html) Fetches the logical style assigned to the paragraph represented by the given position. [**getLogicalStyle(int)**](http://docs.google.com/javax/swing/text/StyledDocument.html#getLogicalStyle(int)) - Method in interface javax.swing.text.[StyledDocument](http://docs.google.com/javax/swing/text/StyledDocument.html) Gets a logical style for a given position in a paragraph. [**getLogicalView(FlowView)**](http://docs.google.com/javax/swing/text/FlowView.FlowStrategy.html#getLogicalView(javax.swing.text.FlowView)) - Method in class javax.swing.text.[FlowView.FlowStrategy](http://docs.google.com/javax/swing/text/FlowView.FlowStrategy.html) This method gives flow strategies access to the logical view of the FlowView. [**getLoginModuleName()**](http://docs.google.com/javax/security/auth/login/AppConfigurationEntry.html#getLoginModuleName()) - Method in class javax.security.auth.login.[AppConfigurationEntry](http://docs.google.com/javax/security/auth/login/AppConfigurationEntry.html) Get the class name of the configured LoginModule. [**getLoginTimeout()**](http://docs.google.com/java/sql/DriverManager.html#getLoginTimeout()) - Static method in class java.sql.[DriverManager](http://docs.google.com/java/sql/DriverManager.html) Gets the maximum time in seconds that a driver can wait when attempting to log in to a database. [**getLoginTimeout()**](http://docs.google.com/javax/sql/CommonDataSource.html#getLoginTimeout()) - Method in interface javax.sql.[CommonDataSource](http://docs.google.com/javax/sql/CommonDataSource.html) Gets the maximum time in seconds that this data source can wait while attempting to connect to a database. [**getLogManager()**](http://docs.google.com/java/util/logging/LogManager.html#getLogManager()) - Static method in class java.util.logging.[LogManager](http://docs.google.com/java/util/logging/LogManager.html) Return the global LogManager object. [**getLogStream()**](http://docs.google.com/java/sql/DriverManager.html#getLogStream()) - Static method in class java.sql.[DriverManager](http://docs.google.com/java/sql/DriverManager.html) **Deprecated.**   [**getLogTimers()**](http://docs.google.com/javax/swing/Timer.html#getLogTimers()) - Static method in class javax.swing.[Timer](http://docs.google.com/javax/swing/Timer.html) Returns true if logging is enabled. [**getLogWriter()**](http://docs.google.com/java/sql/DriverManager.html#getLogWriter()) - Static method in class java.sql.[DriverManager](http://docs.google.com/java/sql/DriverManager.html) Retrieves the log writer. [**getLogWriter()**](http://docs.google.com/javax/sql/CommonDataSource.html#getLogWriter()) - Method in interface javax.sql.[CommonDataSource](http://docs.google.com/javax/sql/CommonDataSource.html) Retrieves the log writer for this DataSource object. [**getLong(String)**](http://docs.google.com/java/lang/Long.html#getLong(java.lang.String)) - Static method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Determines the long value of the system property with the specified name. [**getLong(String, long)**](http://docs.google.com/java/lang/Long.html#getLong(java.lang.String,%20long)) - Static method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Determines the long value of the system property with the specified name. [**getLong(String, Long)**](http://docs.google.com/java/lang/Long.html#getLong(java.lang.String,%20java.lang.Long)) - Static method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Returns the long value of the system property with the specified name. [**getLong(Object, int)**](http://docs.google.com/java/lang/reflect/Array.html#getLong(java.lang.Object,%20int)) - Static method in class java.lang.reflect.[Array](http://docs.google.com/java/lang/reflect/Array.html) Returns the value of the indexed component in the specified array object, as a long. [**getLong(Object)**](http://docs.google.com/java/lang/reflect/Field.html#getLong(java.lang.Object)) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Gets the value of a static or instance field of type long or of another primitive type convertible to type long via a widening conversion. [**getLong()**](http://docs.google.com/java/nio/ByteBuffer.html#getLong()) - Method in class java.nio.[ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) Relative *get* method for reading a long value. [**getLong(int)**](http://docs.google.com/java/nio/ByteBuffer.html#getLong(int)) - Method in class java.nio.[ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) Absolute *get* method for reading a long value. [**getLong(int)**](http://docs.google.com/java/sql/CallableStatement.html#getLong(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC BIGINT parameter as a long in the Java programming language. [**getLong(String)**](http://docs.google.com/java/sql/CallableStatement.html#getLong(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC BIGINT parameter as a long in the Java programming language. [**getLong(int)**](http://docs.google.com/java/sql/ResultSet.html#getLong(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a long in the Java programming language. [**getLong(String)**](http://docs.google.com/java/sql/ResultSet.html#getLong(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a long in the Java programming language. [**getLong(String, long)**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#getLong(java.lang.String,%20long)) - Method in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) Implements the getLong method as per the specification in [Preferences.getLong(String,long)](http://docs.google.com/java/util/prefs/Preferences.html#getLong(java.lang.String,%20long)). [**getLong(String, long)**](http://docs.google.com/java/util/prefs/Preferences.html#getLong(java.lang.String,%20long)) - Method in class java.util.prefs.[Preferences](http://docs.google.com/java/util/prefs/Preferences.html) Returns the long value represented by the string associated with the specified key in this preference node. [**getLongFramePosition()**](http://docs.google.com/javax/sound/sampled/DataLine.html#getLongFramePosition()) - Method in interface javax.sound.sampled.[DataLine](http://docs.google.com/javax/sound/sampled/DataLine.html) Obtains the current position in the audio data, in sample frames. [**getLongParameter(int)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#getLongParameter(int)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) A convenience method to return a parameter as a long. [**getLookAndFeel()**](http://docs.google.com/javax/swing/UIManager.html#getLookAndFeel()) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns the current look and feel or null. [**getLookAndFeelDefaults()**](http://docs.google.com/javax/swing/UIManager.html#getLookAndFeelDefaults()) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns the UIDefaults from the current look and feel, that were obtained at the time the look and feel was installed. [**getLoopbackMode()**](http://docs.google.com/java/net/MulticastSocket.html#getLoopbackMode()) - Method in class java.net.[MulticastSocket](http://docs.google.com/java/net/MulticastSocket.html) Get the setting for local loopback of multicast datagrams. [**getLoopCount()**](http://docs.google.com/javax/sound/midi/Sequencer.html#getLoopCount()) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Obtains the number of repetitions for playback. [**getLoopEndPoint()**](http://docs.google.com/javax/sound/midi/Sequencer.html#getLoopEndPoint()) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Obtains the end position of the loop, in MIDI ticks. [**getLoopStartPoint()**](http://docs.google.com/javax/sound/midi/Sequencer.html#getLoopStartPoint()) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Obtains the start position of the loop, in MIDI ticks. [**getLowerBound()**](http://docs.google.com/javax/lang/model/type/TypeVariable.html#getLowerBound()) - Method in interface javax.lang.model.type.[TypeVariable](http://docs.google.com/javax/lang/model/type/TypeVariable.html) Returns the lower bound of this type variable. [**getLowerBounds()**](http://docs.google.com/java/lang/reflect/WildcardType.html#getLowerBounds()) - Method in interface java.lang.reflect.[WildcardType](http://docs.google.com/java/lang/reflect/WildcardType.html) Returns an array of Type objects representing the lower bound(s) of this type variable. [**getLoweredBevelBorderUIResource()**](http://docs.google.com/javax/swing/plaf/BorderUIResource.html#getLoweredBevelBorderUIResource()) - Static method in class javax.swing.plaf.[BorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.html)   [**getLowestSetBit()**](http://docs.google.com/java/math/BigInteger.html#getLowestSetBit()) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns the index of the rightmost (lowest-order) one bit in this BigInteger (the number of zero bits to the right of the rightmost one bit). [**getLowestValue()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getLowestValue()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html) Returns the smallest value that has an entry in the label table. [**getLowestValueLabel()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getLowestValueLabel()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html) Returns the label that corresponds to the highest slider value in the label table. [**getLowThreshold()**](http://docs.google.com/javax/management/monitor/GaugeMonitor.html#getLowThreshold()) - Method in class javax.management.monitor.[GaugeMonitor](http://docs.google.com/javax/management/monitor/GaugeMonitor.html) Gets the low threshold value common to all observed MBeans. [**getLowThreshold()**](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html#getLowThreshold()) - Method in interface javax.management.monitor.[GaugeMonitorMBean](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html) Gets the low threshold value. [**getLSB()**](http://docs.google.com/java/awt/font/GlyphMetrics.html#getLSB()) - Method in class java.awt.font.[GlyphMetrics](http://docs.google.com/java/awt/font/GlyphMetrics.html) Returns the left (top) side bearing of the glyph. [**getM()**](http://docs.google.com/java/security/spec/ECFieldF2m.html#getM()) - Method in class java.security.spec.[ECFieldF2m](http://docs.google.com/java/security/spec/ECFieldF2m.html) Returns the value m of this characteristic 2 finite field. [**getMacLength()**](http://docs.google.com/javax/crypto/Mac.html#getMacLength()) - Method in class javax.crypto.[Mac](http://docs.google.com/javax/crypto/Mac.html) Returns the length of the MAC in bytes. [**getMagicCaretPosition()**](http://docs.google.com/javax/swing/text/Caret.html#getMagicCaretPosition()) - Method in interface javax.swing.text.[Caret](http://docs.google.com/javax/swing/text/Caret.html) Gets the current caret visual location. [**getMagicCaretPosition()**](http://docs.google.com/javax/swing/text/DefaultCaret.html#getMagicCaretPosition()) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Gets the saved caret position. [**getMainAttributes()**](http://docs.google.com/java/net/JarURLConnection.html#getMainAttributes()) - Method in class java.net.[JarURLConnection](http://docs.google.com/java/net/JarURLConnection.html) Returns the main Attributes for the JAR file for this connection. [**getMainAttributes()**](http://docs.google.com/java/util/jar/Manifest.html#getMainAttributes()) - Method in class java.util.jar.[Manifest](http://docs.google.com/java/util/jar/Manifest.html) Returns the main Attributes for the Manifest. [**getMajor()**](http://docs.google.com/org/ietf/jgss/GSSException.html#getMajor()) - Method in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Returns the GSS-API level major error code for the problem causing this exception to be thrown. [**getMajorAxis()**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#getMajorAxis()) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Fetch the major axis (the axis the children are tiled along). [**getMajorOffset()**](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildState.html#getMajorOffset()) - Method in class javax.swing.text.[AsyncBoxView.ChildState](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildState.html) Get the offset along the major axis [**getMajorSpan()**](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildState.html#getMajorSpan()) - Method in class javax.swing.text.[AsyncBoxView.ChildState](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildState.html) What is the span along the major axis. [**getMajorString()**](http://docs.google.com/org/ietf/jgss/GSSException.html#getMajorString()) - Method in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Returns a string explaining the GSS-API level major error code in this exception. [**getMajorTickSpacing()**](http://docs.google.com/javax/swing/JSlider.html#getMajorTickSpacing()) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) This method returns the major tick spacing. [**getMajorVersion()**](http://docs.google.com/java/awt/color/ICC_Profile.html#getMajorVersion()) - Method in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) Returns profile major version. [**getMajorVersion()**](http://docs.google.com/java/sql/Driver.html#getMajorVersion()) - Method in interface java.sql.[Driver](http://docs.google.com/java/sql/Driver.html) Retrieves the driver's major version number. [**getManagementSpecVersion()**](http://docs.google.com/java/lang/management/RuntimeMXBean.html#getManagementSpecVersion()) - Method in interface java.lang.management.[RuntimeMXBean](http://docs.google.com/java/lang/management/RuntimeMXBean.html) Returns the version of the specification for the management interface implemented by the running Java virtual machine. [**getManifest()**](http://docs.google.com/java/net/JarURLConnection.html#getManifest()) - Method in class java.net.[JarURLConnection](http://docs.google.com/java/net/JarURLConnection.html) Returns the Manifest for this connection, or null if none. [**getManifest()**](http://docs.google.com/java/util/jar/JarFile.html#getManifest()) - Method in class java.util.jar.[JarFile](http://docs.google.com/java/util/jar/JarFile.html) Returns the jar file manifest, or null if none. [**getManifest()**](http://docs.google.com/java/util/jar/JarInputStream.html#getManifest()) - Method in class java.util.jar.[JarInputStream](http://docs.google.com/java/util/jar/JarInputStream.html) Returns the Manifest for this JAR file, or null if none. [**getMapSize()**](http://docs.google.com/java/awt/image/IndexColorModel.html#getMapSize()) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Returns the size of the color/alpha component arrays in this IndexColorModel. [**getMargin()**](http://docs.google.com/javax/swing/AbstractButton.html#getMargin()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the margin between the button's border and the label. [**getMargin()**](http://docs.google.com/javax/swing/JMenuBar.html#getMargin()) - Method in class javax.swing.[JMenuBar](http://docs.google.com/javax/swing/JMenuBar.html) Returns the margin between the menubar's border and its menus. [**getMargin()**](http://docs.google.com/javax/swing/JPopupMenu.html#getMargin()) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Returns the margin, in pixels, between the popup menu's border and its containees. [**getMargin()**](http://docs.google.com/javax/swing/JToolBar.html#getMargin()) - Method in class javax.swing.[JToolBar](http://docs.google.com/javax/swing/JToolBar.html) Returns the margin between the tool bar's border and its buttons. [**getMargin()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getMargin()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Returns the margin between the text component's border and its text. [**getMark()**](http://docs.google.com/javax/swing/event/CaretEvent.html#getMark()) - Method in class javax.swing.event.[CaretEvent](http://docs.google.com/javax/swing/event/CaretEvent.html) Fetches the location of other end of a logical selection. [**getMark()**](http://docs.google.com/javax/swing/text/Caret.html#getMark()) - Method in interface javax.swing.text.[Caret](http://docs.google.com/javax/swing/text/Caret.html) Fetches the current position of the mark. [**getMark()**](http://docs.google.com/javax/swing/text/DefaultCaret.html#getMark()) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Fetches the current position of the mark. [**getMarkBias()**](http://docs.google.com/javax/swing/text/DefaultCaret.html#getMarkBias()) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Returns the bias of the mark. [**getMask(int)**](http://docs.google.com/java/awt/image/PackedColorModel.html#getMask(int)) - Method in class java.awt.image.[PackedColorModel](http://docs.google.com/java/awt/image/PackedColorModel.html) Returns the mask indicating which bits in a pixel contain the specified color/alpha sample. [**getMask()**](http://docs.google.com/javax/swing/text/MaskFormatter.html#getMask()) - Method in class javax.swing.text.[MaskFormatter](http://docs.google.com/javax/swing/text/MaskFormatter.html) Returns the formatting mask. [**getMasks()**](http://docs.google.com/java/awt/image/PackedColorModel.html#getMasks()) - Method in class java.awt.image.[PackedColorModel](http://docs.google.com/java/awt/image/PackedColorModel.html) Returns a mask array indicating which bits in a pixel contain the color and alpha samples. [**getMasterSyncMode()**](http://docs.google.com/javax/sound/midi/Sequencer.html#getMasterSyncMode()) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Obtains the current master synchronization mode for this sequencer. [**getMasterSyncModes()**](http://docs.google.com/javax/sound/midi/Sequencer.html#getMasterSyncModes()) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Obtains the set of master synchronization modes supported by this sequencer. [**getMatchAllSubjectAltNames()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getMatchAllSubjectAltNames()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Indicates if the X509Certificate must contain all or at least one of the subjectAlternativeNames specified in the [setSubjectAlternativeNames](http://docs.google.com/java/security/cert/X509CertSelector.html#setSubjectAlternativeNames(java.util.Collection)) or [addSubjectAlternativeName](http://docs.google.com/java/security/cert/X509CertSelector.html#addSubjectAlternativeName(int,%20java.lang.String)) methods. [**getMatchColumnIndexes()**](http://docs.google.com/javax/sql/rowset/Joinable.html#getMatchColumnIndexes()) - Method in interface javax.sql.rowset.[Joinable](http://docs.google.com/javax/sql/rowset/Joinable.html) Retrieves the indexes of the match columns that were set for this RowSet object with the method setMatchColumn(int[] columnIdxes). [**getMatchColumnNames()**](http://docs.google.com/javax/sql/rowset/Joinable.html#getMatchColumnNames()) - Method in interface javax.sql.rowset.[Joinable](http://docs.google.com/javax/sql/rowset/Joinable.html) Retrieves the names of the match columns that were set for this RowSet object with the method setMatchColumn(String [] columnNames). [**getMatchingHeaders(String[])**](http://docs.google.com/javax/xml/soap/MimeHeaders.html#getMatchingHeaders(java.lang.String%5B%5D)) - Method in class javax.xml.soap.[MimeHeaders](http://docs.google.com/javax/xml/soap/MimeHeaders.html) Returns all the MimeHeader objects whose name matches a name in the given array of names. [**getMatchingMimeHeaders(String[])**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#getMatchingMimeHeaders(java.lang.String%5B%5D)) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Retrieves all MimeHeader objects that match a name in the given array. [**getMatchingMimeHeaders(String[])**](http://docs.google.com/javax/xml/soap/SOAPPart.html#getMatchingMimeHeaders(java.lang.String%5B%5D)) - Method in class javax.xml.soap.[SOAPPart](http://docs.google.com/javax/xml/soap/SOAPPart.html) Retrieves all MimeHeader objects that match a name in the given array. [**getMatchingRuleID()**](http://docs.google.com/javax/naming/ldap/SortKey.html#getMatchingRuleID()) - Method in class javax.naming.ldap.[SortKey](http://docs.google.com/javax/naming/ldap/SortKey.html) Retrieves the matching rule ID used to order the attribute values. [**getMatrix()**](http://docs.google.com/java/awt/color/ICC_ProfileRGB.html#getMatrix()) - Method in class java.awt.color.[ICC\_ProfileRGB](http://docs.google.com/java/awt/color/ICC_ProfileRGB.html) Returns a 3x3 float matrix constructed from the X, Y, and Z components of the profile's redColorantTag, greenColorantTag, and blueColorantTag. [**getMatrix(double[])**](http://docs.google.com/java/awt/geom/AffineTransform.html#getMatrix(double%5B%5D)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Retrieves the 6 specifiable values in the 3x3 affine transformation matrix and places them into an array of double precisions values. [**getMatrix()**](http://docs.google.com/java/awt/image/BandCombineOp.html#getMatrix()) - Method in class java.awt.image.[BandCombineOp](http://docs.google.com/java/awt/image/BandCombineOp.html) Returns a copy of the linear combination matrix. [**getMatrix()**](http://docs.google.com/java/awt/print/PageFormat.html#getMatrix()) - Method in class java.awt.print.[PageFormat](http://docs.google.com/java/awt/print/PageFormat.html) Returns a transformation matrix that translates user space rendering to the requested orientation of the page. [**getMatteColor()**](http://docs.google.com/javax/swing/border/MatteBorder.html#getMatteColor()) - Method in class javax.swing.border.[MatteBorder](http://docs.google.com/javax/swing/border/MatteBorder.html) Returns the color used for tiling the border or null if a tile icon is being used. [**getMax()**](http://docs.google.com/java/lang/management/MemoryUsage.html#getMax()) - Method in class java.lang.management.[MemoryUsage](http://docs.google.com/java/lang/management/MemoryUsage.html) Returns the maximum amount of memory in bytes that can be used for memory management. [**getMaxAdvance()**](http://docs.google.com/java/awt/FontMetrics.html#getMaxAdvance()) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Gets the maximum advance width of any character in this Font. [**getMaxAge()**](http://docs.google.com/java/net/HttpCookie.html#getMaxAge()) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Returns the maximum age of the cookie, specified in seconds. [**getMaxAllowedKeyLength(String)**](http://docs.google.com/javax/crypto/Cipher.html#getMaxAllowedKeyLength(java.lang.String)) - Static method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Returns the maximum key length for the specified transformation according to the installed JCE jurisdiction policy files. [**getMaxAllowedParameterSpec(String)**](http://docs.google.com/javax/crypto/Cipher.html#getMaxAllowedParameterSpec(java.lang.String)) - Static method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Returns an AlgorithmParameterSpec object which contains the maximum cipher parameter value according to the jurisdiction policy file. [**getMaxAscent()**](http://docs.google.com/java/awt/FontMetrics.html#getMaxAscent()) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Determines the maximum ascent of the Font described by this FontMetrics object. [**getMaxBinaryLiteralLength()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getMaxBinaryLiteralLength()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the maximum number of hex characters this database allows in an inline binary literal. [**getMaxBufferSize()**](http://docs.google.com/javax/sound/sampled/DataLine.Info.html#getMaxBufferSize()) - Method in class javax.sound.sampled.[DataLine.Info](http://docs.google.com/javax/sound/sampled/DataLine.Info.html) Obtains the maximum buffer size supported by the data line. [**getMaxCatalogNameLength()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getMaxCatalogNameLength()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the maximum number of characters that this database allows in a catalog name. [**getMaxCharactersPerLineCount()**](http://docs.google.com/javax/swing/JOptionPane.html#getMaxCharactersPerLineCount()) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Returns the maximum number of characters to place on a line in a message. [**getMaxCharactersPerLineCount()**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#getMaxCharactersPerLineCount()) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html) Returns the maximum number of characters to place on a line. [**getMaxCharBounds(FontRenderContext)**](http://docs.google.com/java/awt/Font.html#getMaxCharBounds(java.awt.font.FontRenderContext)) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns the bounds for the character with the maximum bounds as defined in the specified FontRenderContext. [**getMaxCharBounds(Graphics)**](http://docs.google.com/java/awt/FontMetrics.html#getMaxCharBounds(java.awt.Graphics)) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Returns the bounds for the character with the maximum bounds in the specified Graphics context. [**getMaxCharLiteralLength()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getMaxCharLiteralLength()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the maximum number of characters this database allows for a character literal. [**getMaxColumnNameLength()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getMaxColumnNameLength()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the maximum number of characters this database allows for a column name. [**getMaxColumnsInGroupBy()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getMaxColumnsInGroupBy()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the maximum number of columns this database allows in a GROUP BY clause. [**getMaxColumnsInIndex()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getMaxColumnsInIndex()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the maximum number of columns this database allows in an index. [**getMaxColumnsInOrderBy()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getMaxColumnsInOrderBy()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the maximum number of columns this database allows in an ORDER BY clause. [**getMaxColumnsInSelect()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getMaxColumnsInSelect()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the maximum number of columns this database allows in a SELECT list. [**getMaxColumnsInTable()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getMaxColumnsInTable()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the maximum number of columns this database allows in a table. [**getMaxConnections()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getMaxConnections()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the maximum number of concurrent connections to this database that are possible. [**getMaxCRL()**](http://docs.google.com/java/security/cert/X509CRLSelector.html#getMaxCRL()) - Method in class java.security.cert.[X509CRLSelector](http://docs.google.com/java/security/cert/X509CRLSelector.html) Returns the maxCRLNumber criterion. [**getMaxCursorNameLength()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getMaxCursorNameLength()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the maximum number of characters that this database allows in a cursor name. [**getMaxDecent()**](http://docs.google.com/java/awt/FontMetrics.html#getMaxDecent()) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) **Deprecated.** *As of JDK version 1.1.1, replaced by getMaxDescent().* [**getMaxDegree()**](http://docs.google.com/javax/management/relation/RoleInfo.html#getMaxDegree()) - Method in class javax.management.relation.[RoleInfo](http://docs.google.com/javax/management/relation/RoleInfo.html) Returns maximum degree for corresponding role reference. [**getMaxDescent()**](http://docs.google.com/java/awt/FontMetrics.html#getMaxDescent()) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Determines the maximum descent of the Font described by this FontMetrics object. [**getMaxExpansion(int)**](http://docs.google.com/java/text/CollationElementIterator.html#getMaxExpansion(int)) - Method in class java.text.[CollationElementIterator](http://docs.google.com/java/text/CollationElementIterator.html) Return the maximum length of any expansion sequences that end with the specified comparison order. [**getMaxFieldSize()**](http://docs.google.com/java/sql/Statement.html#getMaxFieldSize()) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Retrieves the maximum number of bytes that can be returned for character and binary column values in a ResultSet object produced by this Statement object. [**getMaxFieldSize()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#getMaxFieldSize()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Retrieves the maximum number of bytes that can be used for a column value in this RowSet object. [**getMaxFieldSize()**](http://docs.google.com/javax/sql/RowSet.html#getMaxFieldSize()) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Retrieves the maximum number of bytes that may be returned for certain column values. [**getMaximizedBounds()**](http://docs.google.com/java/awt/Frame.html#getMaximizedBounds()) - Method in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Gets maximized bounds for this frame. [**getMaximum()**](http://docs.google.com/java/awt/Adjustable.html#getMaximum()) - Method in interface java.awt.[Adjustable](http://docs.google.com/java/awt/Adjustable.html) Gets the maximum value of the adjustable object. [**getMaximum()**](http://docs.google.com/java/awt/Scrollbar.html#getMaximum()) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Gets the maximum value of this scroll bar. [**getMaximum()**](http://docs.google.com/java/awt/ScrollPaneAdjustable.html#getMaximum()) - Method in class java.awt.[ScrollPaneAdjustable](http://docs.google.com/java/awt/ScrollPaneAdjustable.html)   [**getMaximum(int)**](http://docs.google.com/java/util/Calendar.html#getMaximum(int)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Returns the maximum value for the given calendar field of this Calendar instance. [**getMaximum(int)**](http://docs.google.com/java/util/GregorianCalendar.html#getMaximum(int)) - Method in class java.util.[GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html) Returns the maximum value for the given calendar field of this GregorianCalendar instance. [**getMaximum()**](http://docs.google.com/javax/sound/sampled/FloatControl.html#getMaximum()) - Method in class javax.sound.sampled.[FloatControl](http://docs.google.com/javax/sound/sampled/FloatControl.html) Obtains the maximum value permitted. [**getMaximum()**](http://docs.google.com/javax/swing/BoundedRangeModel.html#getMaximum()) - Method in interface javax.swing.[BoundedRangeModel](http://docs.google.com/javax/swing/BoundedRangeModel.html) Returns the model's maximum. [**getMaximum()**](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html#getMaximum()) - Method in class javax.swing.[DefaultBoundedRangeModel](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html) Returns the model's maximum. [**getMaximum()**](http://docs.google.com/javax/swing/JProgressBar.html#getMaximum()) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Returns the progress bar's maximum value from the BoundedRangeModel. [**getMaximum()**](http://docs.google.com/javax/swing/JScrollBar.html#getMaximum()) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) The maximum value of the scrollbar is maximum - extent. [**getMaximum()**](http://docs.google.com/javax/swing/JSlider.html#getMaximum()) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Returns the maximum value supported by the slider from the BoundedRangeModel. [**getMaximum()**](http://docs.google.com/javax/swing/ProgressMonitor.html#getMaximum()) - Method in class javax.swing.[ProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.html) Returns the maximum value -- the higher end of the progress value. [**getMaximum()**](http://docs.google.com/javax/swing/SpinnerNumberModel.html#getMaximum()) - Method in class javax.swing.[SpinnerNumberModel](http://docs.google.com/javax/swing/SpinnerNumberModel.html) Returns the last number in the sequence. [**getMaximum()**](http://docs.google.com/javax/swing/text/InternationalFormatter.html#getMaximum()) - Method in class javax.swing.text.[InternationalFormatter](http://docs.google.com/javax/swing/text/InternationalFormatter.html) Returns the maximum permissible value. [**getMaximumAccessibleValue()**](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html#getMaximumAccessibleValue()) - Method in class java.awt.[Button.AccessibleAWTButton](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html) Get the maximum value of this object as a Number. [**getMaximumAccessibleValue()**](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html#getMaximumAccessibleValue()) - Method in class java.awt.[Checkbox.AccessibleAWTCheckbox](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html) Get the maximum value of this object as a Number. [**getMaximumAccessibleValue()**](http://docs.google.com/java/awt/CheckboxMenuItem.AccessibleAWTCheckboxMenuItem.html#getMaximumAccessibleValue()) - Method in class java.awt.[CheckboxMenuItem.AccessibleAWTCheckboxMenuItem](http://docs.google.com/java/awt/CheckboxMenuItem.AccessibleAWTCheckboxMenuItem.html) Get the maximum value of this object as a Number. [**getMaximumAccessibleValue()**](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html#getMaximumAccessibleValue()) - Method in class java.awt.[MenuItem.AccessibleAWTMenuItem](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html) Get the maximum value of this object as a Number. [**getMaximumAccessibleValue()**](http://docs.google.com/java/awt/Scrollbar.AccessibleAWTScrollBar.html#getMaximumAccessibleValue()) - Method in class java.awt.[Scrollbar.AccessibleAWTScrollBar](http://docs.google.com/java/awt/Scrollbar.AccessibleAWTScrollBar.html) Get the maximum accessible value of this object. [**getMaximumAccessibleValue()**](http://docs.google.com/javax/accessibility/AccessibleValue.html#getMaximumAccessibleValue()) - Method in interface javax.accessibility.[AccessibleValue](http://docs.google.com/javax/accessibility/AccessibleValue.html) Get the maximum value of this object as a Number. [**getMaximumAccessibleValue()**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getMaximumAccessibleValue()) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Get the maximum value of this object as a Number. [**getMaximumAccessibleValue()**](http://docs.google.com/javax/swing/JInternalFrame.AccessibleJInternalFrame.html#getMaximumAccessibleValue()) - Method in class javax.swing.[JInternalFrame.AccessibleJInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.AccessibleJInternalFrame.html) Get the maximum value of this object as a Number. [**getMaximumAccessibleValue()**](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.AccessibleJDesktopIcon.html#getMaximumAccessibleValue()) - Method in class javax.swing.[JInternalFrame.JDesktopIcon.AccessibleJDesktopIcon](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.AccessibleJDesktopIcon.html) Gets the maximum value of this object as a Number. [**getMaximumAccessibleValue()**](http://docs.google.com/javax/swing/JProgressBar.AccessibleJProgressBar.html#getMaximumAccessibleValue()) - Method in class javax.swing.[JProgressBar.AccessibleJProgressBar](http://docs.google.com/javax/swing/JProgressBar.AccessibleJProgressBar.html) Gets the maximum accessible value of this object. [**getMaximumAccessibleValue()**](http://docs.google.com/javax/swing/JScrollBar.AccessibleJScrollBar.html#getMaximumAccessibleValue()) - Method in class javax.swing.[JScrollBar.AccessibleJScrollBar](http://docs.google.com/javax/swing/JScrollBar.AccessibleJScrollBar.html) Get the maximum accessible value of this object. [**getMaximumAccessibleValue()**](http://docs.google.com/javax/swing/JSlider.AccessibleJSlider.html#getMaximumAccessibleValue()) - Method in class javax.swing.[JSlider.AccessibleJSlider](http://docs.google.com/javax/swing/JSlider.AccessibleJSlider.html) Get the maximum accessible value of this object. [**getMaximumAccessibleValue()**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getMaximumAccessibleValue()) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Get the maximum value of this object as a Number. [**getMaximumAccessibleValue()**](http://docs.google.com/javax/swing/JSplitPane.AccessibleJSplitPane.html#getMaximumAccessibleValue()) - Method in class javax.swing.[JSplitPane.AccessibleJSplitPane](http://docs.google.com/javax/swing/JSplitPane.AccessibleJSplitPane.html) Gets the maximum accessible value of this object. [**getMaximumCharHeight(SynthContext)**](http://docs.google.com/javax/swing/plaf/synth/SynthGraphicsUtils.html#getMaximumCharHeight(javax.swing.plaf.synth.SynthContext)) - Method in class javax.swing.plaf.synth.[SynthGraphicsUtils](http://docs.google.com/javax/swing/plaf/synth/SynthGraphicsUtils.html) Returns the maximum height of the the Font from the passed in SynthContext. [**getMaximumCursorColors()**](http://docs.google.com/java/awt/Toolkit.html#getMaximumCursorColors()) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Returns the maximum number of colors the Toolkit supports in a custom cursor palette. [**getMaximumDividerLocation()**](http://docs.google.com/javax/swing/JSplitPane.html#getMaximumDividerLocation()) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Returns the maximum location of the divider from the look and feel implementation. [**getMaximumDividerLocation(JSplitPane)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#getMaximumDividerLocation(javax.swing.JSplitPane)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Gets the maximum location of the divider. [**getMaximumDividerLocation(JSplitPane)**](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html#getMaximumDividerLocation(javax.swing.JSplitPane)) - Method in class javax.swing.plaf.multi.[MultiSplitPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html) Invokes the getMaximumDividerLocation method on each UI handled by this object. [**getMaximumDividerLocation(JSplitPane)**](http://docs.google.com/javax/swing/plaf/SplitPaneUI.html#getMaximumDividerLocation(javax.swing.JSplitPane)) - Method in class javax.swing.plaf.[SplitPaneUI](http://docs.google.com/javax/swing/plaf/SplitPaneUI.html) Returns the maximum possible location of the divider. [**getMaximumFractionDigits()**](http://docs.google.com/java/text/DecimalFormat.html#getMaximumFractionDigits()) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Gets the maximum number of digits allowed in the fraction portion of a number. [**getMaximumFractionDigits()**](http://docs.google.com/java/text/NumberFormat.html#getMaximumFractionDigits()) - Method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Returns the maximum number of digits allowed in the fraction portion of a number. [**getMaximumIntegerDigits()**](http://docs.google.com/java/text/DecimalFormat.html#getMaximumIntegerDigits()) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Gets the maximum number of digits allowed in the integer portion of a number. [**getMaximumIntegerDigits()**](http://docs.google.com/java/text/NumberFormat.html#getMaximumIntegerDigits()) - Method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Returns the maximum number of digits allowed in the integer portion of a number. [**getMaximumPoolSize()**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#getMaximumPoolSize()) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Returns the maximum allowed number of threads. [**getMaximumRowCount()**](http://docs.google.com/javax/swing/JComboBox.html#getMaximumRowCount()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Returns the maximum number of items the combo box can display without a scrollbar [**getMaximumSize()**](http://docs.google.com/java/awt/Component.html#getMaximumSize()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets the maximum size of this component. [**getMaximumSize()**](http://docs.google.com/java/awt/Container.html#getMaximumSize()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Returns the maximum size of this container. [**getMaximumSize()**](http://docs.google.com/javax/swing/JComponent.html#getMaximumSize()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) If the maximum size has been set to a non-null value just returns it. [**getMaximumSize()**](http://docs.google.com/javax/swing/JScrollBar.html#getMaximumSize()) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) The scrollbar is flexible along it's scrolling axis and rigid along the other axis. [**getMaximumSize()**](http://docs.google.com/javax/swing/JToolBar.Separator.html#getMaximumSize()) - Method in class javax.swing.[JToolBar.Separator](http://docs.google.com/javax/swing/JToolBar.Separator.html) Returns the maximum size for the separator. [**getMaximumSize()**](http://docs.google.com/javax/swing/plaf/basic/BasicArrowButton.html#getMaximumSize()) - Method in class javax.swing.plaf.basic.[BasicArrowButton](http://docs.google.com/javax/swing/plaf/basic/BasicArrowButton.html) Returns the maximum size of the BasicArrowButton. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html)   [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html)   [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicDesktopIconUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html) Desktop icons can not be resized. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicDesktopPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html)   [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicLabelUI](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html)   [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuBarUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicMenuBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuBarUI.html)   [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html)   [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicMenuUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.html)   [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html)   [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicScrollPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html)   [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSeparatorUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicSeparatorUI](http://docs.google.com/javax/swing/plaf/basic/BasicSeparatorUI.html)   [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Returns the maximum size for the passed in component, This is passed off to the current layoutmanager. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTableHeaderUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html) Return the maximum size of the header. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTableUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html) Return the maximum size of the table. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) Gets the maximum size for the editor component. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolTipUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicToolTipUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolTipUI.html)   [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Returns the maximum size for this component, which will be the preferred size if the instance is currently in a JTree, or 0, 0. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/ComponentUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.[ComponentUI](http://docs.google.com/javax/swing/plaf/ComponentUI.html) Returns the specified component's maximum size appropriate for the look and feel. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/metal/MetalDesktopIconUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.metal.[MetalDesktopIconUI](http://docs.google.com/javax/swing/plaf/metal/MetalDesktopIconUI.html)   [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html) Returns the maximum size of the JFileChooser. [**getMaximumSize()**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollButton.html#getMaximumSize()) - Method in class javax.swing.plaf.metal.[MetalScrollButton](http://docs.google.com/javax/swing/plaf/metal/MetalScrollButton.html)   [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiButtonUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiButtonUI](http://docs.google.com/javax/swing/plaf/multi/MultiButtonUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiColorChooserUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiColorChooserUI](http://docs.google.com/javax/swing/plaf/multi/MultiColorChooserUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiComboBoxUI](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopIconUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiDesktopIconUI](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopIconUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopPaneUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiDesktopPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopPaneUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiFileChooserUI](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiInternalFrameUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiInternalFrameUI](http://docs.google.com/javax/swing/plaf/multi/MultiInternalFrameUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiLabelUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiLabelUI](http://docs.google.com/javax/swing/plaf/multi/MultiLabelUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiListUI](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiMenuBarUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiMenuBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiMenuBarUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiMenuItemUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiMenuItemUI](http://docs.google.com/javax/swing/plaf/multi/MultiMenuItemUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiOptionPaneUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiOptionPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiOptionPaneUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiPanelUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiPanelUI](http://docs.google.com/javax/swing/plaf/multi/MultiPanelUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiPopupMenuUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiPopupMenuUI](http://docs.google.com/javax/swing/plaf/multi/MultiPopupMenuUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiProgressBarUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiProgressBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiProgressBarUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiRootPaneUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiRootPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiRootPaneUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiScrollBarUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiScrollBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiScrollBarUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiScrollPaneUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiScrollPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiScrollPaneUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiSeparatorUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiSeparatorUI](http://docs.google.com/javax/swing/plaf/multi/MultiSeparatorUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiSliderUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiSliderUI](http://docs.google.com/javax/swing/plaf/multi/MultiSliderUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiSpinnerUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiSpinnerUI](http://docs.google.com/javax/swing/plaf/multi/MultiSpinnerUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiSplitPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTabbedPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTableHeaderUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTableHeaderUI](http://docs.google.com/javax/swing/plaf/multi/MultiTableHeaderUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTableUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTableUI](http://docs.google.com/javax/swing/plaf/multi/MultiTableUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTextUI](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiToolBarUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiToolBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiToolBarUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiToolTipUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiToolTipUI](http://docs.google.com/javax/swing/plaf/multi/MultiToolTipUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTreeUI](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiViewportUI.html#getMaximumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiViewportUI](http://docs.google.com/javax/swing/plaf/multi/MultiViewportUI.html) Invokes the getMaximumSize method on each UI handled by this object. [**getMaximumSize(SynthContext, Font, String, Icon, int, int, int, int, int, int)**](http://docs.google.com/javax/swing/plaf/synth/SynthGraphicsUtils.html#getMaximumSize(javax.swing.plaf.synth.SynthContext,%20java.awt.Font,%20java.lang.String,%20javax.swing.Icon,%20int,%20int,%20int,%20int,%20int,%20int)) - Method in class javax.swing.plaf.synth.[SynthGraphicsUtils](http://docs.google.com/javax/swing/plaf/synth/SynthGraphicsUtils.html) Returns the maximum size needed to properly render an icon and text. [**getMaximumSpan(int)**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#getMaximumSpan(int)) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Determines the maximum span for this view along an axis. [**getMaximumSpan(int)**](http://docs.google.com/javax/swing/text/BoxView.html#getMaximumSpan(int)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Determines the maximum span for this view along an axis. [**getMaximumSpan(int)**](http://docs.google.com/javax/swing/text/ComponentView.html#getMaximumSpan(int)) - Method in class javax.swing.text.[ComponentView](http://docs.google.com/javax/swing/text/ComponentView.html) Determines the maximum span for this view along an axis. [**getMaximumSpan(int)**](http://docs.google.com/javax/swing/text/html/BlockView.html#getMaximumSpan(int)) - Method in class javax.swing.text.html.[BlockView](http://docs.google.com/javax/swing/text/html/BlockView.html) Determines the maximum span for this view along an axis. [**getMaximumSpan(int)**](http://docs.google.com/javax/swing/text/html/FormView.html#getMaximumSpan(int)) - Method in class javax.swing.text.html.[FormView](http://docs.google.com/javax/swing/text/html/FormView.html) Determines the maximum span for this view along an axis. [**getMaximumSpan(int)**](http://docs.google.com/javax/swing/text/html/ParagraphView.html#getMaximumSpan(int)) - Method in class javax.swing.text.html.[ParagraphView](http://docs.google.com/javax/swing/text/html/ParagraphView.html) Determines the maximum span for this view along an axis. [**getMaximumSpan(int)**](http://docs.google.com/javax/swing/text/View.html#getMaximumSpan(int)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Determines the maximum span for this view along an axis. [**getMaximumSpan(int)**](http://docs.google.com/javax/swing/text/WrappedPlainView.html#getMaximumSpan(int)) - Method in class javax.swing.text.[WrappedPlainView](http://docs.google.com/javax/swing/text/WrappedPlainView.html) Determines the maximum span for this view along an axis. [**getMaximumStreamFormatVersion()**](http://docs.google.com/javax/rmi/CORBA/ValueHandlerMultiFormat.html#getMaximumStreamFormatVersion()) - Method in interface javax.rmi.CORBA.[ValueHandlerMultiFormat](http://docs.google.com/javax/rmi/CORBA/ValueHandlerMultiFormat.html) Returns the maximum stream format version for RMI/IDL custom value types that is supported by this ValueHandler object. [**getMaximumThumbSize()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#getMaximumThumbSize()) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html) Return the largest acceptable size for the thumb. [**getMaximumValue()**](http://docs.google.com/javax/swing/Spring.html#getMaximumValue()) - Method in class javax.swing.[Spring](http://docs.google.com/javax/swing/Spring.html) Returns the *maximum* value of this Spring. [**getMaximumWindowBounds()**](http://docs.google.com/java/awt/GraphicsEnvironment.html#getMaximumWindowBounds()) - Method in class java.awt.[GraphicsEnvironment](http://docs.google.com/java/awt/GraphicsEnvironment.html) Returns the maximum bounds for centered Windows. [**getMaximumZoneSize()**](http://docs.google.com/javax/swing/text/ZoneView.html#getMaximumZoneSize()) - Method in class javax.swing.text.[ZoneView](http://docs.google.com/javax/swing/text/ZoneView.html) Get the current maximum zone size. [**getMaxIndexLength()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getMaxIndexLength()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the maximum number of bytes this database allows for an index, including all of the parts of the index. [**getMaxLabel()**](http://docs.google.com/javax/sound/sampled/FloatControl.html#getMaxLabel()) - Method in class javax.sound.sampled.[FloatControl](http://docs.google.com/javax/sound/sampled/FloatControl.html) Obtains the label for the maximum value, such as "Right" or "Full." [**getMaxLines(Line.Info)**](http://docs.google.com/javax/sound/sampled/Mixer.html#getMaxLines(javax.sound.sampled.Line.Info)) - Method in interface javax.sound.sampled.[Mixer](http://docs.google.com/javax/sound/sampled/Mixer.html) Obtains the approximate maximum number of lines of the requested type that can be open simultaneously on the mixer. [**getMaxPage()**](http://docs.google.com/java/awt/JobAttributes.html#getMaxPage()) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Specifies the maximum value the user can specify as the last page to be printed for jobs using these attributes. [**getMaxPathLength()**](http://docs.google.com/java/security/cert/PKIXBuilderParameters.html#getMaxPathLength()) - Method in class java.security.cert.[PKIXBuilderParameters](http://docs.google.com/java/security/cert/PKIXBuilderParameters.html) Returns the value of the maximum number of intermediate non-self-issued certificates that may exist in a certification path. [**getMaxPolyphony()**](http://docs.google.com/javax/sound/midi/Synthesizer.html#getMaxPolyphony()) - Method in interface javax.sound.midi.[Synthesizer](http://docs.google.com/javax/sound/midi/Synthesizer.html) Obtains the maximum number of notes that this synthesizer can sound simultaneously. [**getMaxPriority()**](http://docs.google.com/java/lang/ThreadGroup.html#getMaxPriority()) - Method in class java.lang.[ThreadGroup](http://docs.google.com/java/lang/ThreadGroup.html) Returns the maximum priority of this thread group. [**getMaxProcedureNameLength()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getMaxProcedureNameLength()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the maximum number of characters that this database allows in a procedure name. [**getMaxReceivers()**](http://docs.google.com/javax/sound/midi/MidiDevice.html#getMaxReceivers()) - Method in interface javax.sound.midi.[MidiDevice](http://docs.google.com/javax/sound/midi/MidiDevice.html) Obtains the maximum number of MIDI IN connections available on this MIDI device for receiving MIDI data. [**getMaxRows()**](http://docs.google.com/java/sql/Statement.html#getMaxRows()) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Retrieves the maximum number of rows that a ResultSet object produced by this Statement object can contain. [**getMaxRows()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#getMaxRows()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Retrieves the maximum number of rows that this RowSet object may contain. [**getMaxRows()**](http://docs.google.com/javax/sql/RowSet.html#getMaxRows()) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Retrieves the maximum number of rows that this RowSet object can contain. [**getMaxRowSize()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getMaxRowSize()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the maximum number of bytes this database allows in a single row. [**getMaxSchemaNameLength()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getMaxSchemaNameLength()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the maximum number of characters that this database allows in a schema name. [**getMaxSelectionIndex()**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#getMaxSelectionIndex()) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Returns the last selected index or -1 if the selection is empty. [**getMaxSelectionIndex()**](http://docs.google.com/javax/swing/JList.html#getMaxSelectionIndex()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the largest selected cell index, or -1 if the selection is empty. [**getMaxSelectionIndex()**](http://docs.google.com/javax/swing/ListSelectionModel.html#getMaxSelectionIndex()) - Method in interface javax.swing.[ListSelectionModel](http://docs.google.com/javax/swing/ListSelectionModel.html) Returns the last selected index or -1 if the selection is empty. [**getMaxSelectionRow()**](http://docs.google.com/javax/swing/JTree.html#getMaxSelectionRow()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the last selected row. [**getMaxSelectionRow()**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#getMaxSelectionRow()) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Returns the largest value obtained from the RowMapper for the current set of selected TreePaths. [**getMaxSelectionRow()**](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html#getMaxSelectionRow()) - Method in interface javax.swing.tree.[TreeSelectionModel](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html) Returns the largest value obtained from the RowMapper for the current set of selected TreePaths. [**getMaxSortKeys()**](http://docs.google.com/javax/swing/DefaultRowSorter.html#getMaxSortKeys()) - Method in class javax.swing.[DefaultRowSorter](http://docs.google.com/javax/swing/DefaultRowSorter.html) Returns the maximum number of sort keys. [**getMaxStatementLength()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getMaxStatementLength()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the maximum number of characters this database allows in an SQL statement. [**getMaxStatements()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getMaxStatements()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the maximum number of active statements to this database that can be open at the same time. [**getMaxTableNameLength()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getMaxTableNameLength()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the maximum number of characters this database allows in a table name. [**getMaxTablesInSelect()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getMaxTablesInSelect()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the maximum number of tables this database allows in a SELECT statement. [**getMaxTransmitters()**](http://docs.google.com/javax/sound/midi/MidiDevice.html#getMaxTransmitters()) - Method in interface javax.sound.midi.[MidiDevice](http://docs.google.com/javax/sound/midi/MidiDevice.html) Obtains the maximum number of MIDI OUT connections available on this MIDI device for transmitting MIDI data. [**getMaxUserNameLength()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getMaxUserNameLength()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the maximum number of characters this database allows in a user name. [**getMaxValue(int)**](http://docs.google.com/java/awt/color/ColorSpace.html#getMaxValue(int)) - Method in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Returns the maximum normalized color component value for the specified component. [**getMaxValue(int)**](http://docs.google.com/java/awt/color/ICC_ColorSpace.html#getMaxValue(int)) - Method in class java.awt.color.[ICC\_ColorSpace](http://docs.google.com/java/awt/color/ICC_ColorSpace.html) Returns the maximum normalized color component value for the specified component. [**getMaxValue()**](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfoSupport.html#getMaxValue()) - Method in class javax.management.openmbean.[OpenMBeanAttributeInfoSupport](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfoSupport.html) Returns the maximal value for the attribute described by this OpenMBeanAttributeInfoSupport instance, if specified, or null otherwise. [**getMaxValue()**](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfo.html#getMaxValue()) - Method in interface javax.management.openmbean.[OpenMBeanParameterInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfo.html) Returns the maximal value for this parameter, if it has one, or null otherwise. [**getMaxValue()**](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfoSupport.html#getMaxValue()) - Method in class javax.management.openmbean.[OpenMBeanParameterInfoSupport](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfoSupport.html) Returns the maximal value for the parameter described by this OpenMBeanParameterInfoSupport instance, if specified, or null otherwise. [**getMaxWidth()**](http://docs.google.com/javax/swing/table/TableColumn.html#getMaxWidth()) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Returns the maximum width for the TableColumn. [**getMaxX()**](http://docs.google.com/java/awt/geom/RectangularShape.html#getMaxX()) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Returns the largest X coordinate of the framing rectangle of the Shape in double precision. [**getMaxY()**](http://docs.google.com/java/awt/geom/RectangularShape.html#getMaxY()) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Returns the largest Y coordinate of the framing rectangle of the Shape in double precision. [**getMaxZonesLoaded()**](http://docs.google.com/javax/swing/text/ZoneView.html#getMaxZonesLoaded()) - Method in class javax.swing.text.[ZoneView](http://docs.google.com/javax/swing/text/ZoneView.html) Get the current setting of the number of zones allowed to be loaded at the same time. [**getMBeanCount()**](http://docs.google.com/javax/management/MBeanServer.html#getMBeanCount()) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html) Returns the number of MBeans registered in the MBean server. [**getMBeanCount()**](http://docs.google.com/javax/management/MBeanServerConnection.html#getMBeanCount()) - Method in interface javax.management.[MBeanServerConnection](http://docs.google.com/javax/management/MBeanServerConnection.html) Returns the number of MBeans registered in the MBean server. [**getMBeanCount(Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html#getMBeanCount(javax.security.auth.Subject)) - Method in interface javax.management.remote.rmi.[RMIConnection](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html) Handles the method [MBeanServerConnection.getMBeanCount()](http://docs.google.com/javax/management/MBeanServerConnection.html#getMBeanCount()). [**getMBeanCount(Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html#getMBeanCount(javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html)   [**getMBeanCount(Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html#getMBeanCount(javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl\_Stub](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html)   [**getMBeanDescriptor()**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html#getMBeanDescriptor()) - Method in interface javax.management.modelmbean.[ModelMBeanInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html) Returns the ModelMBean's descriptor which contains MBean wide policies. [**getMBeanDescriptor()**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html#getMBeanDescriptor()) - Method in class javax.management.modelmbean.[ModelMBeanInfoSupport](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html)   [**getMBeanInfo()**](http://docs.google.com/javax/management/DynamicMBean.html#getMBeanInfo()) - Method in interface javax.management.[DynamicMBean](http://docs.google.com/javax/management/DynamicMBean.html) Provides the exposed attributes and actions of the Dynamic MBean using an MBeanInfo object. [**getMBeanInfo(ObjectName)**](http://docs.google.com/javax/management/MBeanServer.html#getMBeanInfo(javax.management.ObjectName)) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html)   [**getMBeanInfo(ObjectName)**](http://docs.google.com/javax/management/MBeanServerConnection.html#getMBeanInfo(javax.management.ObjectName)) - Method in interface javax.management.[MBeanServerConnection](http://docs.google.com/javax/management/MBeanServerConnection.html) This method discovers the attributes and operations that an MBean exposes for management. [**getMBeanInfo()**](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html#getMBeanInfo()) - Method in class javax.management.modelmbean.[RequiredModelMBean](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html) Returns the attributes, operations, constructors and notifications that this RequiredModelMBean exposes for management. [**getMBeanInfo(ObjectName, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html#getMBeanInfo(javax.management.ObjectName,%20javax.security.auth.Subject)) - Method in interface javax.management.remote.rmi.[RMIConnection](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html) Handles the method [MBeanServerConnection.getMBeanInfo(ObjectName)](http://docs.google.com/javax/management/MBeanServerConnection.html#getMBeanInfo(javax.management.ObjectName)). [**getMBeanInfo(ObjectName, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html#getMBeanInfo(javax.management.ObjectName,%20javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html)   [**getMBeanInfo(ObjectName, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html#getMBeanInfo(javax.management.ObjectName,%20javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl\_Stub](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html)   [**getMBeanInfo()**](http://docs.google.com/javax/management/StandardMBean.html#getMBeanInfo()) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Get the [MBeanInfo](http://docs.google.com/javax/management/MBeanInfo.html) for this MBean. [**getMBeanInterface()**](http://docs.google.com/javax/management/StandardMBean.html#getMBeanInterface()) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Get the Management Interface of this Standard MBean (or MXBean). [**getMBeanName()**](http://docs.google.com/javax/management/MBeanServerNotification.html#getMBeanName()) - Method in class javax.management.[MBeanServerNotification](http://docs.google.com/javax/management/MBeanServerNotification.html) Returns the object name of the MBean that caused the notification. [**getMBeanServer()**](http://docs.google.com/javax/management/QueryEval.html#getMBeanServer()) - Static method in class javax.management.[QueryEval](http://docs.google.com/javax/management/QueryEval.html) Return the MBean server that was most recently given to the [setMBeanServer](http://docs.google.com/javax/management/QueryEval.html#setMBeanServer(javax.management.MBeanServer)) method by this thread. [**getMBeanServer()**](http://docs.google.com/javax/management/remote/JMXConnectorServer.html#getMBeanServer()) - Method in class javax.management.remote.[JMXConnectorServer](http://docs.google.com/javax/management/remote/JMXConnectorServer.html) Returns the MBean server that this connector server is attached to. [**getMBeanServer()**](http://docs.google.com/javax/management/remote/MBeanServerForwarder.html#getMBeanServer()) - Method in interface javax.management.remote.[MBeanServerForwarder](http://docs.google.com/javax/management/remote/MBeanServerForwarder.html) Returns the MBeanServer object to which requests will be forwarded. [**getMBeanServer()**](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl.html#getMBeanServer()) - Method in class javax.management.remote.rmi.[RMIServerImpl](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl.html) The MBeanServer to which this connector server is attached. [**getMBeanServerConnection()**](http://docs.google.com/javax/management/MBeanServerInvocationHandler.html#getMBeanServerConnection()) - Method in class javax.management.[MBeanServerInvocationHandler](http://docs.google.com/javax/management/MBeanServerInvocationHandler.html) The MBean server connection through which the methods of a proxy using this handler are forwarded. [**getMBeanServerConnection()**](http://docs.google.com/javax/management/remote/JMXConnector.html#getMBeanServerConnection()) - Method in interface javax.management.remote.[JMXConnector](http://docs.google.com/javax/management/remote/JMXConnector.html) Returns an MBeanServerConnection object representing a remote MBean server. [**getMBeanServerConnection(Subject)**](http://docs.google.com/javax/management/remote/JMXConnector.html#getMBeanServerConnection(javax.security.auth.Subject)) - Method in interface javax.management.remote.[JMXConnector](http://docs.google.com/javax/management/remote/JMXConnector.html) Returns an MBeanServerConnection object representing a remote MBean server on which operations are performed on behalf of the supplied delegation subject. [**getMBeanServerConnection()**](http://docs.google.com/javax/management/remote/rmi/RMIConnector.html#getMBeanServerConnection()) - Method in class javax.management.remote.rmi.[RMIConnector](http://docs.google.com/javax/management/remote/rmi/RMIConnector.html)   [**getMBeanServerConnection(Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnector.html#getMBeanServerConnection(javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnector](http://docs.google.com/javax/management/remote/rmi/RMIConnector.html)   [**getMBeanServerId()**](http://docs.google.com/javax/management/MBeanServerDelegate.html#getMBeanServerId()) - Method in class javax.management.[MBeanServerDelegate](http://docs.google.com/javax/management/MBeanServerDelegate.html) Returns the MBean server agent identity. [**getMBeanServerId()**](http://docs.google.com/javax/management/MBeanServerDelegateMBean.html#getMBeanServerId()) - Method in interface javax.management.[MBeanServerDelegateMBean](http://docs.google.com/javax/management/MBeanServerDelegateMBean.html) Returns the MBean server agent identity. [**getMBeansFromURL(URL)**](http://docs.google.com/javax/management/loading/MLet.html#getMBeansFromURL(java.net.URL)) - Method in class javax.management.loading.[MLet](http://docs.google.com/javax/management/loading/MLet.html) Loads a text file containing MLET tags that define the MBeans to be added to the MBean server. [**getMBeansFromURL(String)**](http://docs.google.com/javax/management/loading/MLet.html#getMBeansFromURL(java.lang.String)) - Method in class javax.management.loading.[MLet](http://docs.google.com/javax/management/loading/MLet.html) Loads a text file containing MLET tags that define the MBeans to be added to the MBean server. [**getMBeansFromURL(String)**](http://docs.google.com/javax/management/loading/MLetMBean.html#getMBeansFromURL(java.lang.String)) - Method in interface javax.management.loading.[MLetMBean](http://docs.google.com/javax/management/loading/MLetMBean.html) Loads a text file containing MLET tags that define the MBeans to be added to the MBean server. [**getMBeansFromURL(URL)**](http://docs.google.com/javax/management/loading/MLetMBean.html#getMBeansFromURL(java.net.URL)) - Method in interface javax.management.loading.[MLetMBean](http://docs.google.com/javax/management/loading/MLetMBean.html) Loads a text file containing MLET tags that define the MBeans to be added to the MBean server. [**getMBeansToUnregister()**](http://docs.google.com/javax/management/relation/RelationNotification.html#getMBeansToUnregister()) - Method in class javax.management.relation.[RelationNotification](http://docs.google.com/javax/management/relation/RelationNotification.html) Returns the list of ObjectNames of MBeans expected to be unregistered due to a relation removal (only for relation removal). [**getMech()**](http://docs.google.com/org/ietf/jgss/GSSContext.html#getMech()) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Determines what mechanism is being used for this context. [**getMechanismName()**](http://docs.google.com/javax/security/sasl/SaslClient.html#getMechanismName()) - Method in interface javax.security.sasl.[SaslClient](http://docs.google.com/javax/security/sasl/SaslClient.html) Returns the IANA-registered mechanism name of this SASL client. [**getMechanismName()**](http://docs.google.com/javax/security/sasl/SaslServer.html#getMechanismName()) - Method in interface javax.security.sasl.[SaslServer](http://docs.google.com/javax/security/sasl/SaslServer.html) Returns the IANA-registered mechanism name of this SASL server. [**getMechanismNames(Map<String, ?>)**](http://docs.google.com/javax/security/sasl/SaslClientFactory.html#getMechanismNames(java.util.Map)) - Method in interface javax.security.sasl.[SaslClientFactory](http://docs.google.com/javax/security/sasl/SaslClientFactory.html) Returns an array of names of mechanisms that match the specified mechanism selection policies. [**getMechanismNames(Map<String, ?>)**](http://docs.google.com/javax/security/sasl/SaslServerFactory.html#getMechanismNames(java.util.Map)) - Method in interface javax.security.sasl.[SaslServerFactory](http://docs.google.com/javax/security/sasl/SaslServerFactory.html) Returns an array of names of mechanisms that match the specified mechanism selection policies. [**getMechanismType()**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html#getMechanismType()) - Method in class javax.xml.crypto.dsig.keyinfo.[KeyInfoFactory](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html) Returns the type of the XML processing mechanism and representation supported by this KeyInfoFactory (ex: "DOM") [**getMechanismType()**](http://docs.google.com/javax/xml/crypto/dsig/TransformService.html#getMechanismType()) - Method in class javax.xml.crypto.dsig.[TransformService](http://docs.google.com/javax/xml/crypto/dsig/TransformService.html) Returns the mechanism type supported by this TransformService. [**getMechanismType()**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#getMechanismType()) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Returns the type of the XML processing mechanism and representation supported by this XMLSignatureFactory (ex: "DOM"). [**getMechs()**](http://docs.google.com/org/ietf/jgss/GSSCredential.html#getMechs()) - Method in interface org.ietf.jgss.[GSSCredential](http://docs.google.com/org/ietf/jgss/GSSCredential.html) Returns a list of mechanisms supported by this credential. [**getMechs()**](http://docs.google.com/org/ietf/jgss/GSSManager.html#getMechs()) - Method in class org.ietf.jgss.[GSSManager](http://docs.google.com/org/ietf/jgss/GSSManager.html) Returns a list of mechanisms that are available to GSS-API callers through this GSSManager. [**getMechsForName(Oid)**](http://docs.google.com/org/ietf/jgss/GSSManager.html#getMechsForName(org.ietf.jgss.Oid)) - Method in class org.ietf.jgss.[GSSManager](http://docs.google.com/org/ietf/jgss/GSSManager.html) Returns a list of mechanisms that support the indicated name type. [**getMedia()**](http://docs.google.com/java/awt/PageAttributes.html#getMedia()) - Method in class java.awt.[PageAttributes](http://docs.google.com/java/awt/PageAttributes.html) Returns the paper size for pages using these attributes. [**getMediaSizeForName(MediaSizeName)**](http://docs.google.com/javax/print/attribute/standard/MediaSize.html#getMediaSizeForName(javax.print.attribute.standard.MediaSizeName)) - Static method in class javax.print.attribute.standard.[MediaSize](http://docs.google.com/javax/print/attribute/standard/MediaSize.html) Get the MediaSize for the specified named media. [**getMediaSizeName()**](http://docs.google.com/javax/print/attribute/standard/MediaSize.html#getMediaSizeName()) - Method in class javax.print.attribute.standard.[MediaSize](http://docs.google.com/javax/print/attribute/standard/MediaSize.html) Get the media name, if any, for this size. [**getMediaSubtype()**](http://docs.google.com/javax/print/DocFlavor.html#getMediaSubtype()) - Method in class javax.print.[DocFlavor](http://docs.google.com/javax/print/DocFlavor.html) Returns this doc flavor object's media subtype (from the MIME type). [**getMediaType()**](http://docs.google.com/javax/print/DocFlavor.html#getMediaType()) - Method in class javax.print.[DocFlavor](http://docs.google.com/javax/print/DocFlavor.html) Returns this doc flavor object's media type (from the MIME type). [**getMediaWhitePoint()**](http://docs.google.com/java/awt/color/ICC_ProfileGray.html#getMediaWhitePoint()) - Method in class java.awt.color.[ICC\_ProfileGray](http://docs.google.com/java/awt/color/ICC_ProfileGray.html) Returns a float array of length 3 containing the X, Y, and Z components of the mediaWhitePointTag in the ICC profile. [**getMediaWhitePoint()**](http://docs.google.com/java/awt/color/ICC_ProfileRGB.html#getMediaWhitePoint()) - Method in class java.awt.color.[ICC\_ProfileRGB](http://docs.google.com/java/awt/color/ICC_ProfileRGB.html) Returns an array that contains the components of the profile's mediaWhitePointTag. [**getMemberControls()**](http://docs.google.com/javax/sound/sampled/CompoundControl.html#getMemberControls()) - Method in class javax.sound.sampled.[CompoundControl](http://docs.google.com/javax/sound/sampled/CompoundControl.html) Returns the set of member controls that comprise the compound control. [**getMembers()**](http://docs.google.com/javax/print/attribute/SetOfIntegerSyntax.html#getMembers()) - Method in class javax.print.attribute.[SetOfIntegerSyntax](http://docs.google.com/javax/print/attribute/SetOfIntegerSyntax.html) Obtain this set-of-integer attribute's members in canonical array form. [**getMemoryManagerMXBeans()**](http://docs.google.com/java/lang/management/ManagementFactory.html#getMemoryManagerMXBeans()) - Static method in class java.lang.management.[ManagementFactory](http://docs.google.com/java/lang/management/ManagementFactory.html) Returns a list of [MemoryManagerMXBean](http://docs.google.com/java/lang/management/MemoryManagerMXBean.html) objects in the Java virtual machine. [**getMemoryManagerNames()**](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html#getMemoryManagerNames()) - Method in interface java.lang.management.[MemoryPoolMXBean](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html) Returns the name of memory managers that manages this memory pool. [**getMemoryMXBean()**](http://docs.google.com/java/lang/management/ManagementFactory.html#getMemoryMXBean()) - Static method in class java.lang.management.[ManagementFactory](http://docs.google.com/java/lang/management/ManagementFactory.html) Returns the managed bean for the memory system of the Java virtual machine. [**getMemoryPoolMXBeans()**](http://docs.google.com/java/lang/management/ManagementFactory.html#getMemoryPoolMXBeans()) - Static method in class java.lang.management.[ManagementFactory](http://docs.google.com/java/lang/management/ManagementFactory.html) Returns a list of [MemoryPoolMXBean](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html) objects in the Java virtual machine. [**getMemoryPoolNames()**](http://docs.google.com/java/lang/management/MemoryManagerMXBean.html#getMemoryPoolNames()) - Method in interface java.lang.management.[MemoryManagerMXBean](http://docs.google.com/java/lang/management/MemoryManagerMXBean.html) Returns the name of memory pools that this memory manager manages. [**getMenu(int)**](http://docs.google.com/java/awt/MenuBar.html#getMenu(int)) - Method in class java.awt.[MenuBar](http://docs.google.com/java/awt/MenuBar.html) Gets the specified menu. [**getMenu(int)**](http://docs.google.com/javax/swing/JMenuBar.html#getMenu(int)) - Method in class javax.swing.[JMenuBar](http://docs.google.com/javax/swing/JMenuBar.html) Returns the menu at the specified position in the menu bar. [**getMenuArrowIcon()**](http://docs.google.com/javax/swing/plaf/basic/BasicIconFactory.html#getMenuArrowIcon()) - Static method in class javax.swing.plaf.basic.[BasicIconFactory](http://docs.google.com/javax/swing/plaf/basic/BasicIconFactory.html)   [**getMenuArrowIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getMenuArrowIcon()) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getMenuBackground()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getMenuBackground()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the menu background color of the current theme. [**getMenuBackground()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getMenuBackground()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the menu background color. [**getMenuBar()**](http://docs.google.com/java/awt/Frame.html#getMenuBar()) - Method in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Gets the menu bar for this frame. [**getMenuBar()**](http://docs.google.com/javax/swing/JInternalFrame.html#getMenuBar()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) **Deprecated.** *As of Swing version 1.0.3, replaced by getJMenuBar().* [**getMenuBar()**](http://docs.google.com/javax/swing/JRootPane.html#getMenuBar()) - Method in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) **Deprecated.** *As of Swing version 1.0.3 replaced by getJMenuBar().* [**getMenuBarBorder()**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.html#getMenuBarBorder()) - Static method in class javax.swing.plaf.basic.[BasicBorders](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.html)   [**getMenuComponent(int)**](http://docs.google.com/javax/swing/JMenu.html#getMenuComponent(int)) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Returns the component at position n. [**getMenuComponentCount()**](http://docs.google.com/javax/swing/JMenu.html#getMenuComponentCount()) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Returns the number of components on the menu. [**getMenuComponents()**](http://docs.google.com/javax/swing/JMenu.html#getMenuComponents()) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Returns an array of Components of the menu's subcomponents. [**getMenuCount()**](http://docs.google.com/java/awt/MenuBar.html#getMenuCount()) - Method in class java.awt.[MenuBar](http://docs.google.com/java/awt/MenuBar.html) Gets the number of menus on the menu bar. [**getMenuCount()**](http://docs.google.com/javax/swing/JMenuBar.html#getMenuCount()) - Method in class javax.swing.[JMenuBar](http://docs.google.com/javax/swing/JMenuBar.html) Returns the number of items in the menu bar. [**getMenuDisabledForeground()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getMenuDisabledForeground()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the menu disabled foreground color of the current theme. [**getMenuDisabledForeground()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getMenuDisabledForeground()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the menu disabled foreground color. [**getMenuDisabledForeground()**](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html#getMenuDisabledForeground()) - Method in class javax.swing.plaf.metal.[OceanTheme](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html) Returns the menu disabled foreground color. [**getMenuDragMouseListeners()**](http://docs.google.com/javax/swing/JMenuItem.html#getMenuDragMouseListeners()) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) Returns an array of all the MenuDragMouseListeners added to this JMenuItem with addMenuDragMouseListener(). [**getMenuForeground()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getMenuForeground()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the menu foreground color of the current theme. [**getMenuForeground()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getMenuForeground()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the menu foreground color. [**getMenuItemArrowIcon()**](http://docs.google.com/javax/swing/plaf/basic/BasicIconFactory.html#getMenuItemArrowIcon()) - Static method in class javax.swing.plaf.basic.[BasicIconFactory](http://docs.google.com/javax/swing/plaf/basic/BasicIconFactory.html)   [**getMenuItemArrowIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getMenuItemArrowIcon()) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getMenuItemCheckIcon()**](http://docs.google.com/javax/swing/plaf/basic/BasicIconFactory.html#getMenuItemCheckIcon()) - Static method in class javax.swing.plaf.basic.[BasicIconFactory](http://docs.google.com/javax/swing/plaf/basic/BasicIconFactory.html)   [**getMenuItemCheckIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getMenuItemCheckIcon()) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html) Returns an icon to be used by JCheckBoxMenuItem. [**getMenuKeyListeners()**](http://docs.google.com/javax/swing/JMenuItem.html#getMenuKeyListeners()) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) Returns an array of all the MenuKeyListeners added to this JMenuItem with addMenuKeyListener(). [**getMenuKeyListeners()**](http://docs.google.com/javax/swing/JPopupMenu.html#getMenuKeyListeners()) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Returns an array of all the MenuKeyListeners added to this JPopupMenu with addMenuKeyListener(). [**getMenuListeners()**](http://docs.google.com/javax/swing/JMenu.html#getMenuListeners()) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Returns an array of all the MenuListeners added to this JMenu with addMenuListener(). [**getMenuSelectedBackground()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getMenuSelectedBackground()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the menu selected background color of the current theme. [**getMenuSelectedBackground()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getMenuSelectedBackground()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the menu selected background color. [**getMenuSelectedForeground()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getMenuSelectedForeground()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the menu selected foreground color of the current theme. [**getMenuSelectedForeground()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getMenuSelectedForeground()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the menu selected foreground color. [**getMenuSelectionManager()**](http://docs.google.com/javax/swing/event/MenuDragMouseEvent.html#getMenuSelectionManager()) - Method in class javax.swing.event.[MenuDragMouseEvent](http://docs.google.com/javax/swing/event/MenuDragMouseEvent.html) Returns the current menu selection manager. [**getMenuSelectionManager()**](http://docs.google.com/javax/swing/event/MenuKeyEvent.html#getMenuSelectionManager()) - Method in class javax.swing.event.[MenuKeyEvent](http://docs.google.com/javax/swing/event/MenuKeyEvent.html) Returns the current menu selection manager. [**getMenuShortcutKeyMask()**](http://docs.google.com/java/awt/Toolkit.html#getMenuShortcutKeyMask()) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Determines which modifier key is the appropriate accelerator key for menu shortcuts. [**getMenuTextFont()**](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html#getMenuTextFont()) - Method in class javax.swing.plaf.metal.[DefaultMetalTheme](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html) Returns the menu text font. [**getMenuTextFont()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getMenuTextFont()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the menu text font of the current theme. [**getMenuTextFont()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getMenuTextFont()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the menu text font. [**getMessage()**](http://docs.google.com/java/awt/HeadlessException.html#getMessage()) - Method in exception java.awt.[HeadlessException](http://docs.google.com/java/awt/HeadlessException.html)   [**getMessage()**](http://docs.google.com/java/io/InvalidClassException.html#getMessage()) - Method in exception java.io.[InvalidClassException](http://docs.google.com/java/io/InvalidClassException.html) Produce the message and include the classname, if present. [**getMessage()**](http://docs.google.com/java/io/WriteAbortedException.html#getMessage()) - Method in exception java.io.[WriteAbortedException](http://docs.google.com/java/io/WriteAbortedException.html) Produce the message and include the message from the nested exception, if there is one. [**getMessage()**](http://docs.google.com/java/lang/Throwable.html#getMessage()) - Method in class java.lang.[Throwable](http://docs.google.com/java/lang/Throwable.html) Returns the detail message string of this throwable. [**getMessage()**](http://docs.google.com/java/net/URISyntaxException.html#getMessage()) - Method in exception java.net.[URISyntaxException](http://docs.google.com/java/net/URISyntaxException.html) Returns a string describing the parse error. [**getMessage()**](http://docs.google.com/java/nio/charset/MalformedInputException.html#getMessage()) - Method in exception java.nio.charset.[MalformedInputException](http://docs.google.com/java/nio/charset/MalformedInputException.html)   [**getMessage()**](http://docs.google.com/java/nio/charset/UnmappableCharacterException.html#getMessage()) - Method in exception java.nio.charset.[UnmappableCharacterException](http://docs.google.com/java/nio/charset/UnmappableCharacterException.html)   [**getMessage()**](http://docs.google.com/java/rmi/activation/ActivationException.html#getMessage()) - Method in exception java.rmi.activation.[ActivationException](http://docs.google.com/java/rmi/activation/ActivationException.html) Returns the detail message, including the message from the cause, if any, of this exception. [**getMessage()**](http://docs.google.com/java/rmi/RemoteException.html#getMessage()) - Method in exception java.rmi.[RemoteException](http://docs.google.com/java/rmi/RemoteException.html) Returns the detail message, including the message from the cause, if any, of this exception. [**getMessage()**](http://docs.google.com/java/rmi/server/ServerCloneException.html#getMessage()) - Method in exception java.rmi.server.[ServerCloneException](http://docs.google.com/java/rmi/server/ServerCloneException.html) Returns the detail message, including the message from the cause, if any, of this exception. [**getMessage()**](http://docs.google.com/java/util/DuplicateFormatFlagsException.html#getMessage()) - Method in exception java.util.[DuplicateFormatFlagsException](http://docs.google.com/java/util/DuplicateFormatFlagsException.html)   [**getMessage()**](http://docs.google.com/java/util/FormatFlagsConversionMismatchException.html#getMessage()) - Method in exception java.util.[FormatFlagsConversionMismatchException](http://docs.google.com/java/util/FormatFlagsConversionMismatchException.html)   [**getMessage()**](http://docs.google.com/java/util/IllegalFormatCodePointException.html#getMessage()) - Method in exception java.util.[IllegalFormatCodePointException](http://docs.google.com/java/util/IllegalFormatCodePointException.html)   [**getMessage()**](http://docs.google.com/java/util/IllegalFormatConversionException.html#getMessage()) - Method in exception java.util.[IllegalFormatConversionException](http://docs.google.com/java/util/IllegalFormatConversionException.html)   [**getMessage()**](http://docs.google.com/java/util/IllegalFormatFlagsException.html#getMessage()) - Method in exception java.util.[IllegalFormatFlagsException](http://docs.google.com/java/util/IllegalFormatFlagsException.html)   [**getMessage()**](http://docs.google.com/java/util/IllegalFormatPrecisionException.html#getMessage()) - Method in exception java.util.[IllegalFormatPrecisionException](http://docs.google.com/java/util/IllegalFormatPrecisionException.html)   [**getMessage()**](http://docs.google.com/java/util/IllegalFormatWidthException.html#getMessage()) - Method in exception java.util.[IllegalFormatWidthException](http://docs.google.com/java/util/IllegalFormatWidthException.html)   [**getMessage()**](http://docs.google.com/java/util/logging/LogRecord.html#getMessage()) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Get the "raw" log message, before localization or formatting. [**getMessage()**](http://docs.google.com/java/util/MissingFormatArgumentException.html#getMessage()) - Method in exception java.util.[MissingFormatArgumentException](http://docs.google.com/java/util/MissingFormatArgumentException.html)   [**getMessage()**](http://docs.google.com/java/util/MissingFormatWidthException.html#getMessage()) - Method in exception java.util.[MissingFormatWidthException](http://docs.google.com/java/util/MissingFormatWidthException.html)   [**getMessage()**](http://docs.google.com/java/util/regex/PatternSyntaxException.html#getMessage()) - Method in exception java.util.regex.[PatternSyntaxException](http://docs.google.com/java/util/regex/PatternSyntaxException.html) Returns a multi-line string containing the description of the syntax error and its index, the erroneous regular-expression pattern, and a visual indication of the error index within the pattern. [**getMessage()**](http://docs.google.com/java/util/UnknownFormatConversionException.html#getMessage()) - Method in exception java.util.[UnknownFormatConversionException](http://docs.google.com/java/util/UnknownFormatConversionException.html)   [**getMessage()**](http://docs.google.com/java/util/UnknownFormatFlagsException.html#getMessage()) - Method in exception java.util.[UnknownFormatFlagsException](http://docs.google.com/java/util/UnknownFormatFlagsException.html)   [**getMessage()**](http://docs.google.com/javax/annotation/processing/Completion.html#getMessage()) - Method in interface javax.annotation.processing.[Completion](http://docs.google.com/javax/annotation/processing/Completion.html) Returns an informative message about the completion. [**getMessage()**](http://docs.google.com/javax/management/Notification.html#getMessage()) - Method in class javax.management.[Notification](http://docs.google.com/javax/management/Notification.html) Get the notification message. [**getMessage()**](http://docs.google.com/javax/script/ScriptException.html#getMessage()) - Method in exception javax.script.[ScriptException](http://docs.google.com/javax/script/ScriptException.html) Returns a message containing the String passed to a constructor as well as line and column numbers and filename if any of these are known. [**getMessage()**](http://docs.google.com/javax/security/auth/callback/TextOutputCallback.html#getMessage()) - Method in class javax.security.auth.callback.[TextOutputCallback](http://docs.google.com/javax/security/auth/callback/TextOutputCallback.html) Get the message to be displayed. [**getMessage()**](http://docs.google.com/javax/sound/midi/MidiEvent.html#getMessage()) - Method in class javax.sound.midi.[MidiEvent](http://docs.google.com/javax/sound/midi/MidiEvent.html) Obtains the MIDI message contained in the event. [**getMessage()**](http://docs.google.com/javax/sound/midi/MidiMessage.html#getMessage()) - Method in class javax.sound.midi.[MidiMessage](http://docs.google.com/javax/sound/midi/MidiMessage.html) Obtains the MIDI message data. [**getMessage()**](http://docs.google.com/javax/swing/JOptionPane.html#getMessage()) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Returns the message-object this pane displays. [**getMessage()**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#getMessage()) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html) Returns the message to display from the JOptionPane the receiver is providing the look and feel for. [**getMessage(Locale)**](http://docs.google.com/javax/tools/Diagnostic.html#getMessage(java.util.Locale)) - Method in interface javax.tools.[Diagnostic](http://docs.google.com/javax/tools/Diagnostic.html) Gets a localized message for the given locale. [**getMessage()**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html#getMessage()) - Method in class javax.xml.bind.helpers.[ValidationEventImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html)   [**getMessage()**](http://docs.google.com/javax/xml/bind/ValidationEvent.html#getMessage()) - Method in interface javax.xml.bind.[ValidationEvent](http://docs.google.com/javax/xml/bind/ValidationEvent.html) Retrieve the text message for this warning/error. [**getMessage()**](http://docs.google.com/javax/xml/parsers/FactoryConfigurationError.html#getMessage()) - Method in error javax.xml.parsers.[FactoryConfigurationError](http://docs.google.com/javax/xml/parsers/FactoryConfigurationError.html) Return the message (if any) for this error . [**getMessage()**](http://docs.google.com/javax/xml/soap/SOAPException.html#getMessage()) - Method in exception javax.xml.soap.[SOAPException](http://docs.google.com/javax/xml/soap/SOAPException.html) Returns the detail message for this SOAPException object. [**getMessage()**](http://docs.google.com/javax/xml/stream/FactoryConfigurationError.html#getMessage()) - Method in error javax.xml.stream.[FactoryConfigurationError](http://docs.google.com/javax/xml/stream/FactoryConfigurationError.html) Report the message associated with this error [**getMessage()**](http://docs.google.com/javax/xml/transform/TransformerFactoryConfigurationError.html#getMessage()) - Method in error javax.xml.transform.[TransformerFactoryConfigurationError](http://docs.google.com/javax/xml/transform/TransformerFactoryConfigurationError.html) Return the message (if any) for this error . [**getMessage()**](http://docs.google.com/javax/xml/ws/handler/LogicalMessageContext.html#getMessage()) - Method in interface javax.xml.ws.handler.[LogicalMessageContext](http://docs.google.com/javax/xml/ws/handler/LogicalMessageContext.html) Gets the message from this message context [**getMessage()**](http://docs.google.com/javax/xml/ws/handler/soap/SOAPMessageContext.html#getMessage()) - Method in interface javax.xml.ws.handler.soap.[SOAPMessageContext](http://docs.google.com/javax/xml/ws/handler/soap/SOAPMessageContext.html) Gets the SOAPMessage from this message context. [**getMessage()**](http://docs.google.com/org/ietf/jgss/GSSException.html#getMessage()) - Method in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Returns a textual representation of both the major and the minor status codes. [**getMessage()**](http://docs.google.com/org/w3c/dom/DOMError.html#getMessage()) - Method in interface org.w3c.dom.[DOMError](http://docs.google.com/org/w3c/dom/DOMError.html) An implementation specific string describing the error that occurred. [**getMessage()**](http://docs.google.com/org/xml/sax/SAXException.html#getMessage()) - Method in exception org.xml.sax.[SAXException](http://docs.google.com/org/xml/sax/SAXException.html) Return a detail message for this exception. [**getMessageAndLocation()**](http://docs.google.com/javax/xml/transform/TransformerException.html#getMessageAndLocation()) - Method in exception javax.xml.transform.[TransformerException](http://docs.google.com/javax/xml/transform/TransformerException.html) Get the error message with location information appended. [**getMessageContext()**](http://docs.google.com/javax/xml/ws/WebServiceContext.html#getMessageContext()) - Method in interface javax.xml.ws.[WebServiceContext](http://docs.google.com/javax/xml/ws/WebServiceContext.html) Returns the MessageContext for the request being served at the time this method is called. [**getMessageDigest()**](http://docs.google.com/java/security/DigestInputStream.html#getMessageDigest()) - Method in class java.security.[DigestInputStream](http://docs.google.com/java/security/DigestInputStream.html) Returns the message digest associated with this stream. [**getMessageDigest()**](http://docs.google.com/java/security/DigestOutputStream.html#getMessageDigest()) - Method in class java.security.[DigestOutputStream](http://docs.google.com/java/security/DigestOutputStream.html) Returns the message digest associated with this stream. [**getMessageFactory()**](http://docs.google.com/javax/xml/ws/soap/SOAPBinding.html#getMessageFactory()) - Method in interface javax.xml.ws.soap.[SOAPBinding](http://docs.google.com/javax/xml/ws/soap/SOAPBinding.html) Gets the SAAJ MessageFactory instance used by this SOAP binding. [**getMessager()**](http://docs.google.com/javax/annotation/processing/ProcessingEnvironment.html#getMessager()) - Method in interface javax.annotation.processing.[ProcessingEnvironment](http://docs.google.com/javax/annotation/processing/ProcessingEnvironment.html) Returns the messager used to report errors, warnings, and other notices. [**getMessageType()**](http://docs.google.com/javax/security/auth/callback/ConfirmationCallback.html#getMessageType()) - Method in class javax.security.auth.callback.[ConfirmationCallback](http://docs.google.com/javax/security/auth/callback/ConfirmationCallback.html) Get the message type. [**getMessageType()**](http://docs.google.com/javax/security/auth/callback/TextOutputCallback.html#getMessageType()) - Method in class javax.security.auth.callback.[TextOutputCallback](http://docs.google.com/javax/security/auth/callback/TextOutputCallback.html) Get the message type. [**getMessageType()**](http://docs.google.com/javax/swing/JOptionPane.html#getMessageType()) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Returns the message type. [**getMetaData()**](http://docs.google.com/java/sql/Connection.html#getMetaData()) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Retrieves a DatabaseMetaData object that contains metadata about the database to which this Connection object represents a connection. [**getMetaData()**](http://docs.google.com/java/sql/PreparedStatement.html#getMetaData()) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Retrieves a ResultSetMetaData object that contains information about the columns of the ResultSet object that will be returned when this PreparedStatement object is executed. [**getMetaData()**](http://docs.google.com/java/sql/ResultSet.html#getMetaData()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the number, types and properties of this ResultSet object's columns. [**getMetadata()**](http://docs.google.com/javax/imageio/IIOImage.html#getMetadata()) - Method in class javax.imageio.[IIOImage](http://docs.google.com/javax/imageio/IIOImage.html) Returns a reference to the current IIOMetadata object, or null is none is set. [**getMetadata()**](http://docs.google.com/javax/xml/ws/Endpoint.html#getMetadata()) - Method in class javax.xml.ws.[Endpoint](http://docs.google.com/javax/xml/ws/Endpoint.html) Returns a list of metadata documents for the service. [**getMetadataFormat(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#getMetadataFormat(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Returns an IIOMetadataFormat object describing the given metadata format, or null if no description is available. [**getMetadataFormatNames()**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#getMetadataFormatNames()) - Method in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Returns an array of Strings containing the names of all metadata formats, including the native and standard formats, recognized by this plug-in's getAsTree, setFromTree, and mergeTree methods. [**getMetaKey()**](http://docs.google.com/org/w3c/dom/events/MouseEvent.html#getMetaKey()) - Method in interface org.w3c.dom.events.[MouseEvent](http://docs.google.com/org/w3c/dom/events/MouseEvent.html) Used to indicate whether the 'meta' key was depressed during the firing of the event. [**getMethod()**](http://docs.google.com/java/beans/MethodDescriptor.html#getMethod()) - Method in class java.beans.[MethodDescriptor](http://docs.google.com/java/beans/MethodDescriptor.html) Gets the method that this MethodDescriptor encapsualtes. [**getMethod(String, Class<?>...)**](http://docs.google.com/java/lang/Class.html#getMethod(java.lang.String,%20java.lang.Class...)) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns a Method object that reflects the specified public member method of the class or interface represented by this Class object. [**getMethod()**](http://docs.google.com/java/util/zip/ZipEntry.html#getMethod()) - Method in class java.util.zip.[ZipEntry](http://docs.google.com/java/util/zip/ZipEntry.html) Returns the compression method of the entry, or -1 if not specified. [**getMethod()**](http://docs.google.com/javax/swing/text/html/FormSubmitEvent.html#getMethod()) - Method in class javax.swing.text.html.[FormSubmitEvent](http://docs.google.com/javax/swing/text/html/FormSubmitEvent.html) Gets the form method type. [**getMethodCallSyntax(String, String, String...)**](http://docs.google.com/javax/script/ScriptEngineFactory.html#getMethodCallSyntax(java.lang.String,%20java.lang.String,%20java.lang.String...)) - Method in interface javax.script.[ScriptEngineFactory](http://docs.google.com/javax/script/ScriptEngineFactory.html) Returns a String which can be used to invoke a method of a Java object using the syntax of the supported scripting language. [**getMethodDescriptors()**](http://docs.google.com/java/beans/BeanInfo.html#getMethodDescriptors()) - Method in interface java.beans.[BeanInfo](http://docs.google.com/java/beans/BeanInfo.html) Gets the beans MethodDescriptors. [**getMethodDescriptors()**](http://docs.google.com/java/beans/SimpleBeanInfo.html#getMethodDescriptors()) - Method in class java.beans.[SimpleBeanInfo](http://docs.google.com/java/beans/SimpleBeanInfo.html) Deny knowledge of methods. [**getMethodName()**](http://docs.google.com/java/beans/Statement.html#getMethodName()) - Method in class java.beans.[Statement](http://docs.google.com/java/beans/Statement.html) Returns the name of the method. [**getMethodName()**](http://docs.google.com/java/lang/StackTraceElement.html#getMethodName()) - Method in class java.lang.[StackTraceElement](http://docs.google.com/java/lang/StackTraceElement.html) Returns the name of the method containing the execution point represented by this stack trace element. [**getMethods()**](http://docs.google.com/java/lang/Class.html#getMethods()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns an array containing Method objects reflecting all the public *member* methods of the class or interface represented by this Class object, including those declared by the class or interface and those inherited from superclasses and superinterfaces. [**getMGFAlgorithm()**](http://docs.google.com/java/security/spec/PSSParameterSpec.html#getMGFAlgorithm()) - Method in class java.security.spec.[PSSParameterSpec](http://docs.google.com/java/security/spec/PSSParameterSpec.html) Returns the mask generation function algorithm name. [**getMGFAlgorithm()**](http://docs.google.com/javax/crypto/spec/OAEPParameterSpec.html#getMGFAlgorithm()) - Method in class javax.crypto.spec.[OAEPParameterSpec](http://docs.google.com/javax/crypto/spec/OAEPParameterSpec.html) Returns the mask generation function algorithm name. [**getMGFParameters()**](http://docs.google.com/java/security/spec/PSSParameterSpec.html#getMGFParameters()) - Method in class java.security.spec.[PSSParameterSpec](http://docs.google.com/java/security/spec/PSSParameterSpec.html) Returns the parameters for the mask generation function. [**getMGFParameters()**](http://docs.google.com/javax/crypto/spec/OAEPParameterSpec.html#getMGFParameters()) - Method in class javax.crypto.spec.[OAEPParameterSpec](http://docs.google.com/javax/crypto/spec/OAEPParameterSpec.html) Returns the parameters for the mask generation function. [**getMIC(byte[], int, int, MessageProp)**](http://docs.google.com/org/ietf/jgss/GSSContext.html#getMIC(byte%5B%5D,%20int,%20int,%20org.ietf.jgss.MessageProp)) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Returns a token containing a cryptographic Message Integrity Code (MIC) for the supplied message, for transfer to the peer application. [**getMIC(InputStream, OutputStream, MessageProp)**](http://docs.google.com/org/ietf/jgss/GSSContext.html#getMIC(java.io.InputStream,%20java.io.OutputStream,%20org.ietf.jgss.MessageProp)) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Uses streams to produce a token containing a cryptographic MIC for the supplied message, for transfer to the peer application. [**getMicrosecondLength()**](http://docs.google.com/javax/sound/midi/MidiFileFormat.html#getMicrosecondLength()) - Method in class javax.sound.midi.[MidiFileFormat](http://docs.google.com/javax/sound/midi/MidiFileFormat.html) Obtains the length of the MIDI file, expressed in microseconds. [**getMicrosecondLength()**](http://docs.google.com/javax/sound/midi/Sequence.html#getMicrosecondLength()) - Method in class javax.sound.midi.[Sequence](http://docs.google.com/javax/sound/midi/Sequence.html) Obtains the duration of this sequence, expressed in microseconds. [**getMicrosecondLength()**](http://docs.google.com/javax/sound/midi/Sequencer.html#getMicrosecondLength()) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Obtains the length of the current sequence, expressed in microseconds, or 0 if no sequence is set. [**getMicrosecondLength()**](http://docs.google.com/javax/sound/sampled/Clip.html#getMicrosecondLength()) - Method in interface javax.sound.sampled.[Clip](http://docs.google.com/javax/sound/sampled/Clip.html) Obtains the media duration in microseconds [**getMicrosecondPosition()**](http://docs.google.com/javax/sound/midi/MidiDevice.html#getMicrosecondPosition()) - Method in interface javax.sound.midi.[MidiDevice](http://docs.google.com/javax/sound/midi/MidiDevice.html) Obtains the current time-stamp of the device, in microseconds. [**getMicrosecondPosition()**](http://docs.google.com/javax/sound/midi/Sequencer.html#getMicrosecondPosition()) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Obtains the current position in the sequence, expressed in microseconds. [**getMicrosecondPosition()**](http://docs.google.com/javax/sound/sampled/DataLine.html#getMicrosecondPosition()) - Method in interface javax.sound.sampled.[DataLine](http://docs.google.com/javax/sound/sampled/DataLine.html) Obtains the current position in the audio data, in microseconds. [**getMidiDevice(MidiDevice.Info)**](http://docs.google.com/javax/sound/midi/MidiSystem.html#getMidiDevice(javax.sound.midi.MidiDevice.Info)) - Static method in class javax.sound.midi.[MidiSystem](http://docs.google.com/javax/sound/midi/MidiSystem.html) Obtains the requested MIDI device. [**getMidiDeviceInfo()**](http://docs.google.com/javax/sound/midi/MidiSystem.html#getMidiDeviceInfo()) - Static method in class javax.sound.midi.[MidiSystem](http://docs.google.com/javax/sound/midi/MidiSystem.html) Obtains an array of information objects representing the set of all MIDI devices available on the system. [**getMidiFileFormat(InputStream)**](http://docs.google.com/javax/sound/midi/MidiSystem.html#getMidiFileFormat(java.io.InputStream)) - Static method in class javax.sound.midi.[MidiSystem](http://docs.google.com/javax/sound/midi/MidiSystem.html) Obtains the MIDI file format of the data in the specified input stream. [**getMidiFileFormat(URL)**](http://docs.google.com/javax/sound/midi/MidiSystem.html#getMidiFileFormat(java.net.URL)) - Static method in class javax.sound.midi.[MidiSystem](http://docs.google.com/javax/sound/midi/MidiSystem.html) Obtains the MIDI file format of the data in the specified URL. [**getMidiFileFormat(File)**](http://docs.google.com/javax/sound/midi/MidiSystem.html#getMidiFileFormat(java.io.File)) - Static method in class javax.sound.midi.[MidiSystem](http://docs.google.com/javax/sound/midi/MidiSystem.html) Obtains the MIDI file format of the specified File. [**getMidiFileFormat(InputStream)**](http://docs.google.com/javax/sound/midi/spi/MidiFileReader.html#getMidiFileFormat(java.io.InputStream)) - Method in class javax.sound.midi.spi.[MidiFileReader](http://docs.google.com/javax/sound/midi/spi/MidiFileReader.html) Obtains the MIDI file format of the input stream provided. [**getMidiFileFormat(URL)**](http://docs.google.com/javax/sound/midi/spi/MidiFileReader.html#getMidiFileFormat(java.net.URL)) - Method in class javax.sound.midi.spi.[MidiFileReader](http://docs.google.com/javax/sound/midi/spi/MidiFileReader.html) Obtains the MIDI file format of the URL provided. [**getMidiFileFormat(File)**](http://docs.google.com/javax/sound/midi/spi/MidiFileReader.html#getMidiFileFormat(java.io.File)) - Method in class javax.sound.midi.spi.[MidiFileReader](http://docs.google.com/javax/sound/midi/spi/MidiFileReader.html) Obtains the MIDI file format of the File provided. [**getMidiFileTypes()**](http://docs.google.com/javax/sound/midi/MidiSystem.html#getMidiFileTypes()) - Static method in class javax.sound.midi.[MidiSystem](http://docs.google.com/javax/sound/midi/MidiSystem.html) Obtains the set of MIDI file types for which file writing support is provided by the system. [**getMidiFileTypes(Sequence)**](http://docs.google.com/javax/sound/midi/MidiSystem.html#getMidiFileTypes(javax.sound.midi.Sequence)) - Static method in class javax.sound.midi.[MidiSystem](http://docs.google.com/javax/sound/midi/MidiSystem.html) Obtains the set of MIDI file types that the system can write from the sequence specified. [**getMidiFileTypes()**](http://docs.google.com/javax/sound/midi/spi/MidiFileWriter.html#getMidiFileTypes()) - Method in class javax.sound.midi.spi.[MidiFileWriter](http://docs.google.com/javax/sound/midi/spi/MidiFileWriter.html) Obtains the set of MIDI file types for which file writing support is provided by this file writer. [**getMidiFileTypes(Sequence)**](http://docs.google.com/javax/sound/midi/spi/MidiFileWriter.html#getMidiFileTypes(javax.sound.midi.Sequence)) - Method in class javax.sound.midi.spi.[MidiFileWriter](http://docs.google.com/javax/sound/midi/spi/MidiFileWriter.html) Obtains the file types that this file writer can write from the sequence specified. [**getMidLabel()**](http://docs.google.com/javax/sound/sampled/FloatControl.html#getMidLabel()) - Method in class javax.sound.sampled.[FloatControl](http://docs.google.com/javax/sound/sampled/FloatControl.html) Obtains the label for the mid-point value, such as "Center" or "Default." [**getMidTermsOfReductionPolynomial()**](http://docs.google.com/java/security/spec/ECFieldF2m.html#getMidTermsOfReductionPolynomial()) - Method in class java.security.spec.[ECFieldF2m](http://docs.google.com/java/security/spec/ECFieldF2m.html) Returns an integer array which contains the order of the middle term(s) of the reduction polynomial for polynomial basis or null for normal basis. [**getMillis()**](http://docs.google.com/java/util/logging/LogRecord.html#getMillis()) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Get event time in milliseconds since 1970. [**getMillisecond()**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#getMillisecond()) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Return millisecond precision of [XMLGregorianCalendar.getFractionalSecond()](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#getFractionalSecond()). [**getMillisToDecideToPopup()**](http://docs.google.com/javax/swing/ProgressMonitor.html#getMillisToDecideToPopup()) - Method in class javax.swing.[ProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.html) Returns the amount of time this object waits before deciding whether or not to popup a progress monitor. [**getMillisToPopup()**](http://docs.google.com/javax/swing/ProgressMonitor.html#getMillisToPopup()) - Method in class javax.swing.[ProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.html) Returns the amount of time it will take for the popup to appear. [**getMimeHeader(String)**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#getMimeHeader(java.lang.String)) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Gets all the values of the header identified by the given String. [**getMimeHeader(String)**](http://docs.google.com/javax/xml/soap/SOAPPart.html#getMimeHeader(java.lang.String)) - Method in class javax.xml.soap.[SOAPPart](http://docs.google.com/javax/xml/soap/SOAPPart.html) Gets all the values of the MimeHeader object in this SOAPPart object that is identified by the given String. [**getMimeHeaders()**](http://docs.google.com/javax/xml/soap/SOAPMessage.html#getMimeHeaders()) - Method in class javax.xml.soap.[SOAPMessage](http://docs.google.com/javax/xml/soap/SOAPMessage.html) Returns all the transport-specific MIME headers for this SOAPMessage object in a transport-independent fashion. [**getMimeType()**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#getMimeType()) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Returns the MIME type string for this DataFlavor. [**getMimeType()**](http://docs.google.com/javax/activation/ActivationDataFlavor.html#getMimeType()) - Method in class javax.activation.[ActivationDataFlavor](http://docs.google.com/javax/activation/ActivationDataFlavor.html) Return the MIME type for this DataFlavor. [**getMimeType()**](http://docs.google.com/javax/print/DocFlavor.html#getMimeType()) - Method in class javax.print.[DocFlavor](http://docs.google.com/javax/print/DocFlavor.html) Returns this doc flavor object's MIME type string based on the canonical form. [**getMimeType()**](http://docs.google.com/javax/xml/crypto/dsig/XMLObject.html#getMimeType()) - Method in interface javax.xml.crypto.dsig.[XMLObject](http://docs.google.com/javax/xml/crypto/dsig/XMLObject.html) Returns the mime type of this XMLObject. [**getMimeType()**](http://docs.google.com/javax/xml/crypto/OctetStreamData.html#getMimeType()) - Method in class javax.xml.crypto.[OctetStreamData](http://docs.google.com/javax/xml/crypto/OctetStreamData.html) Returns the MIME type associated with the data object represented by this OctetStreamData. [**getMimeTypes()**](http://docs.google.com/javax/accessibility/AccessibleStreamable.html#getMimeTypes()) - Method in interface javax.accessibility.[AccessibleStreamable](http://docs.google.com/javax/accessibility/AccessibleStreamable.html) Returns an array of DataFlavor objects for the MIME types this object supports. [**getMimeTypes()**](http://docs.google.com/javax/activation/CommandMap.html#getMimeTypes()) - Method in class javax.activation.[CommandMap](http://docs.google.com/javax/activation/CommandMap.html) Get all the MIME types known to this command map. [**getMimeTypes()**](http://docs.google.com/javax/activation/MailcapCommandMap.html#getMimeTypes()) - Method in class javax.activation.[MailcapCommandMap](http://docs.google.com/javax/activation/MailcapCommandMap.html) Get all the MIME types known to this command map. [**getMIMETypes()**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#getMIMETypes()) - Method in class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) Returns an array of Strings containing a list of MIME types associated with the formats that are generally usable by the ImageReader or ImageWriter implementation associated with this service provider. [**getMimeTypes()**](http://docs.google.com/javax/script/ScriptEngineFactory.html#getMimeTypes()) - Method in interface javax.script.[ScriptEngineFactory](http://docs.google.com/javax/script/ScriptEngineFactory.html) Returns an immutable list of mimetypes, associated with scripts that can be executed by the engine. [**getMinBufferSize()**](http://docs.google.com/javax/sound/sampled/DataLine.Info.html#getMinBufferSize()) - Method in class javax.sound.sampled.[DataLine.Info](http://docs.google.com/javax/sound/sampled/DataLine.Info.html) Obtains the minimum buffer size supported by the data line. [**getMinCRL()**](http://docs.google.com/java/security/cert/X509CRLSelector.html#getMinCRL()) - Method in class java.security.cert.[X509CRLSelector](http://docs.google.com/java/security/cert/X509CRLSelector.html) Returns the minCRLNumber criterion. [**getMinDegree()**](http://docs.google.com/javax/management/relation/RoleInfo.html#getMinDegree()) - Method in class javax.management.relation.[RoleInfo](http://docs.google.com/javax/management/relation/RoleInfo.html) Returns minimum degree for corresponding role reference. [**getMinimalDaysInFirstWeek()**](http://docs.google.com/java/util/Calendar.html#getMinimalDaysInFirstWeek()) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Gets what the minimal days required in the first week of the year are; e.g., if the first week is defined as one that contains the first day of the first month of a year, this method returns 1. [**getMinimum()**](http://docs.google.com/java/awt/Adjustable.html#getMinimum()) - Method in interface java.awt.[Adjustable](http://docs.google.com/java/awt/Adjustable.html) Gets the minimum value of the adjustable object. [**getMinimum()**](http://docs.google.com/java/awt/Scrollbar.html#getMinimum()) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Gets the minimum value of this scroll bar. [**getMinimum()**](http://docs.google.com/java/awt/ScrollPaneAdjustable.html#getMinimum()) - Method in class java.awt.[ScrollPaneAdjustable](http://docs.google.com/java/awt/ScrollPaneAdjustable.html)   [**getMinimum(int)**](http://docs.google.com/java/util/Calendar.html#getMinimum(int)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Returns the minimum value for the given calendar field of this Calendar instance. [**getMinimum(int)**](http://docs.google.com/java/util/GregorianCalendar.html#getMinimum(int)) - Method in class java.util.[GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html) Returns the minimum value for the given calendar field of this GregorianCalendar instance. [**getMinimum()**](http://docs.google.com/javax/sound/sampled/FloatControl.html#getMinimum()) - Method in class javax.sound.sampled.[FloatControl](http://docs.google.com/javax/sound/sampled/FloatControl.html) Obtains the minimum value permitted. [**getMinimum()**](http://docs.google.com/javax/swing/BoundedRangeModel.html#getMinimum()) - Method in interface javax.swing.[BoundedRangeModel](http://docs.google.com/javax/swing/BoundedRangeModel.html) Returns the minimum acceptable value. [**getMinimum()**](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html#getMinimum()) - Method in class javax.swing.[DefaultBoundedRangeModel](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html) Returns the model's minimum. [**getMinimum()**](http://docs.google.com/javax/swing/JProgressBar.html#getMinimum()) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Returns the progress bar's minimum value from the BoundedRangeModel. [**getMinimum()**](http://docs.google.com/javax/swing/JScrollBar.html#getMinimum()) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Returns the minimum value supported by the scrollbar (usually zero). [**getMinimum()**](http://docs.google.com/javax/swing/JSlider.html#getMinimum()) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Returns the minimum value supported by the slider from the BoundedRangeModel. [**getMinimum()**](http://docs.google.com/javax/swing/ProgressMonitor.html#getMinimum()) - Method in class javax.swing.[ProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.html) Returns the minimum value -- the lower end of the progress value. [**getMinimum()**](http://docs.google.com/javax/swing/SpinnerNumberModel.html#getMinimum()) - Method in class javax.swing.[SpinnerNumberModel](http://docs.google.com/javax/swing/SpinnerNumberModel.html) Returns the first number in this sequence. [**getMinimum()**](http://docs.google.com/javax/swing/text/InternationalFormatter.html#getMinimum()) - Method in class javax.swing.text.[InternationalFormatter](http://docs.google.com/javax/swing/text/InternationalFormatter.html) Returns the minimum permissible value. [**getMinimumAccessibleValue()**](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html#getMinimumAccessibleValue()) - Method in class java.awt.[Button.AccessibleAWTButton](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html) Get the minimum value of this object as a Number. [**getMinimumAccessibleValue()**](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html#getMinimumAccessibleValue()) - Method in class java.awt.[Checkbox.AccessibleAWTCheckbox](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html) Get the minimum value of this object as a Number. [**getMinimumAccessibleValue()**](http://docs.google.com/java/awt/CheckboxMenuItem.AccessibleAWTCheckboxMenuItem.html#getMinimumAccessibleValue()) - Method in class java.awt.[CheckboxMenuItem.AccessibleAWTCheckboxMenuItem](http://docs.google.com/java/awt/CheckboxMenuItem.AccessibleAWTCheckboxMenuItem.html) Get the minimum value of this object as a Number. [**getMinimumAccessibleValue()**](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html#getMinimumAccessibleValue()) - Method in class java.awt.[MenuItem.AccessibleAWTMenuItem](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html) Get the minimum value of this object as a Number. [**getMinimumAccessibleValue()**](http://docs.google.com/java/awt/Scrollbar.AccessibleAWTScrollBar.html#getMinimumAccessibleValue()) - Method in class java.awt.[Scrollbar.AccessibleAWTScrollBar](http://docs.google.com/java/awt/Scrollbar.AccessibleAWTScrollBar.html) Get the minimum accessible value of this object. [**getMinimumAccessibleValue()**](http://docs.google.com/javax/accessibility/AccessibleValue.html#getMinimumAccessibleValue()) - Method in interface javax.accessibility.[AccessibleValue](http://docs.google.com/javax/accessibility/AccessibleValue.html) Get the minimum value of this object as a Number. [**getMinimumAccessibleValue()**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getMinimumAccessibleValue()) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Get the minimum value of this object as a Number. [**getMinimumAccessibleValue()**](http://docs.google.com/javax/swing/JInternalFrame.AccessibleJInternalFrame.html#getMinimumAccessibleValue()) - Method in class javax.swing.[JInternalFrame.AccessibleJInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.AccessibleJInternalFrame.html) Get the minimum value of this object as a Number. [**getMinimumAccessibleValue()**](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.AccessibleJDesktopIcon.html#getMinimumAccessibleValue()) - Method in class javax.swing.[JInternalFrame.JDesktopIcon.AccessibleJDesktopIcon](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.AccessibleJDesktopIcon.html) Gets the minimum value of this object as a Number. [**getMinimumAccessibleValue()**](http://docs.google.com/javax/swing/JProgressBar.AccessibleJProgressBar.html#getMinimumAccessibleValue()) - Method in class javax.swing.[JProgressBar.AccessibleJProgressBar](http://docs.google.com/javax/swing/JProgressBar.AccessibleJProgressBar.html) Gets the minimum accessible value of this object. [**getMinimumAccessibleValue()**](http://docs.google.com/javax/swing/JScrollBar.AccessibleJScrollBar.html#getMinimumAccessibleValue()) - Method in class javax.swing.[JScrollBar.AccessibleJScrollBar](http://docs.google.com/javax/swing/JScrollBar.AccessibleJScrollBar.html) Get the minimum accessible value of this object. [**getMinimumAccessibleValue()**](http://docs.google.com/javax/swing/JSlider.AccessibleJSlider.html#getMinimumAccessibleValue()) - Method in class javax.swing.[JSlider.AccessibleJSlider](http://docs.google.com/javax/swing/JSlider.AccessibleJSlider.html) Get the minimum accessible value of this object. [**getMinimumAccessibleValue()**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getMinimumAccessibleValue()) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Get the minimum value of this object as a Number. [**getMinimumAccessibleValue()**](http://docs.google.com/javax/swing/JSplitPane.AccessibleJSplitPane.html#getMinimumAccessibleValue()) - Method in class javax.swing.[JSplitPane.AccessibleJSplitPane](http://docs.google.com/javax/swing/JSplitPane.AccessibleJSplitPane.html) Gets the minimum accessible value of this object. [**getMinimumDividerLocation()**](http://docs.google.com/javax/swing/JSplitPane.html#getMinimumDividerLocation()) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Returns the minimum location of the divider from the look and feel implementation. [**getMinimumDividerLocation(JSplitPane)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#getMinimumDividerLocation(javax.swing.JSplitPane)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Gets the minimum location of the divider. [**getMinimumDividerLocation(JSplitPane)**](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html#getMinimumDividerLocation(javax.swing.JSplitPane)) - Method in class javax.swing.plaf.multi.[MultiSplitPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html) Invokes the getMinimumDividerLocation method on each UI handled by this object. [**getMinimumDividerLocation(JSplitPane)**](http://docs.google.com/javax/swing/plaf/SplitPaneUI.html#getMinimumDividerLocation(javax.swing.JSplitPane)) - Method in class javax.swing.plaf.[SplitPaneUI](http://docs.google.com/javax/swing/plaf/SplitPaneUI.html) Returns the minimum possible location of the divider. [**getMinimumFractionDigits()**](http://docs.google.com/java/text/DecimalFormat.html#getMinimumFractionDigits()) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Gets the minimum number of digits allowed in the fraction portion of a number. [**getMinimumFractionDigits()**](http://docs.google.com/java/text/NumberFormat.html#getMinimumFractionDigits()) - Method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Returns the minimum number of digits allowed in the fraction portion of a number. [**getMinimumHorizontalSize()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getMinimumHorizontalSize()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**getMinimumIntegerDigits()**](http://docs.google.com/java/text/DecimalFormat.html#getMinimumIntegerDigits()) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Gets the minimum number of digits allowed in the integer portion of a number. [**getMinimumIntegerDigits()**](http://docs.google.com/java/text/NumberFormat.html#getMinimumIntegerDigits()) - Method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Returns the minimum number of digits allowed in the integer portion of a number. [**getMinimumOptionPaneSize()**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#getMinimumOptionPaneSize()) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html) Returns the minimum size the option pane should be. [**getMinimumSize()**](http://docs.google.com/java/awt/Component.html#getMinimumSize()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets the mininimum size of this component. [**getMinimumSize()**](http://docs.google.com/java/awt/Container.html#getMinimumSize()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Returns the minimum size of this container. [**getMinimumSize(int)**](http://docs.google.com/java/awt/List.html#getMinimumSize(int)) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Gets the minumum dimensions for a list with the specified number of rows. [**getMinimumSize()**](http://docs.google.com/java/awt/List.html#getMinimumSize()) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Determines the minimum size of this scrolling list. [**getMinimumSize(int, int)**](http://docs.google.com/java/awt/TextArea.html#getMinimumSize(int,%20int)) - Method in class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) Determines the minimum size of a text area with the specified number of rows and columns. [**getMinimumSize()**](http://docs.google.com/java/awt/TextArea.html#getMinimumSize()) - Method in class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) Determines the minimum size of this text area. [**getMinimumSize(int)**](http://docs.google.com/java/awt/TextField.html#getMinimumSize(int)) - Method in class java.awt.[TextField](http://docs.google.com/java/awt/TextField.html) Gets the minumum dimensions for a text field with the specified number of columns. [**getMinimumSize()**](http://docs.google.com/java/awt/TextField.html#getMinimumSize()) - Method in class java.awt.[TextField](http://docs.google.com/java/awt/TextField.html) Gets the minumum dimensions for this text field. [**getMinimumSize(Component)**](http://docs.google.com/javax/swing/border/TitledBorder.html#getMinimumSize(java.awt.Component)) - Method in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Returns the minimum dimensions this border requires in order to fully display the border and title. [**getMinimumSize()**](http://docs.google.com/javax/swing/JComponent.html#getMinimumSize()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) If the minimum size has been set to a non-null value just returns it. [**getMinimumSize()**](http://docs.google.com/javax/swing/JScrollBar.html#getMinimumSize()) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) The scrollbar is flexible along it's scrolling axis and rigid along the other axis. [**getMinimumSize()**](http://docs.google.com/javax/swing/JToolBar.Separator.html#getMinimumSize()) - Method in class javax.swing.[JToolBar.Separator](http://docs.google.com/javax/swing/JToolBar.Separator.html) Returns the minimum size for the separator. [**getMinimumSize()**](http://docs.google.com/javax/swing/plaf/basic/BasicArrowButton.html#getMinimumSize()) - Method in class javax.swing.plaf.basic.[BasicArrowButton](http://docs.google.com/javax/swing/plaf/basic/BasicArrowButton.html) Returns the minimum size of the BasicArrowButton. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html)   [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) The minumum size is the size of the display area plus insets plus the button. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicDesktopIconUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html)   [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicDesktopPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html)   [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicLabelUI](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html)   [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuBarUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicMenuBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuBarUI.html)   [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html)   [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html) The Minimum size for this component is 10. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSeparatorUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicSeparatorUI](http://docs.google.com/javax/swing/plaf/basic/BasicSeparatorUI.html)   [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**getMinimumSize()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html#getMinimumSize()) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html) Returns dividerSize x dividerSize [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Returns the minimum size for the passed in component, This is passed off to the current layoutmanager. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTableHeaderUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html) Return the minimum size of the header. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTableUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html) Return the minimum size of the table. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTextAreaUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTextAreaUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextAreaUI.html) The method is overridden to take into account caret width. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) Gets the minimum size for the editor component. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolTipUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicToolTipUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolTipUI.html)   [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Returns the minimum size for this component. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/ComponentUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.[ComponentUI](http://docs.google.com/javax/swing/plaf/ComponentUI.html) Returns the specified component's minimum size appropriate for the look and feel. [**getMinimumSize()**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html#getMinimumSize()) - Method in class javax.swing.plaf.metal.[MetalComboBoxButton](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html)   [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.metal.[MetalComboBoxUI](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.html)   [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/metal/MetalDesktopIconUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.metal.[MetalDesktopIconUI](http://docs.google.com/javax/swing/plaf/metal/MetalDesktopIconUI.html)   [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html) Returns the minimum size of the JFileChooser. [**getMinimumSize()**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollButton.html#getMinimumSize()) - Method in class javax.swing.plaf.metal.[MetalScrollButton](http://docs.google.com/javax/swing/plaf/metal/MetalScrollButton.html)   [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiButtonUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiButtonUI](http://docs.google.com/javax/swing/plaf/multi/MultiButtonUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiColorChooserUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiColorChooserUI](http://docs.google.com/javax/swing/plaf/multi/MultiColorChooserUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiComboBoxUI](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopIconUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiDesktopIconUI](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopIconUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopPaneUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiDesktopPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopPaneUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiFileChooserUI](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiInternalFrameUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiInternalFrameUI](http://docs.google.com/javax/swing/plaf/multi/MultiInternalFrameUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiLabelUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiLabelUI](http://docs.google.com/javax/swing/plaf/multi/MultiLabelUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiListUI](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiMenuBarUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiMenuBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiMenuBarUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiMenuItemUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiMenuItemUI](http://docs.google.com/javax/swing/plaf/multi/MultiMenuItemUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiOptionPaneUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiOptionPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiOptionPaneUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiPanelUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiPanelUI](http://docs.google.com/javax/swing/plaf/multi/MultiPanelUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiPopupMenuUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiPopupMenuUI](http://docs.google.com/javax/swing/plaf/multi/MultiPopupMenuUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiProgressBarUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiProgressBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiProgressBarUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiRootPaneUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiRootPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiRootPaneUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiScrollBarUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiScrollBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiScrollBarUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiScrollPaneUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiScrollPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiScrollPaneUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiSeparatorUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiSeparatorUI](http://docs.google.com/javax/swing/plaf/multi/MultiSeparatorUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiSliderUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiSliderUI](http://docs.google.com/javax/swing/plaf/multi/MultiSliderUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiSpinnerUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiSpinnerUI](http://docs.google.com/javax/swing/plaf/multi/MultiSpinnerUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiSplitPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTabbedPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTableHeaderUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTableHeaderUI](http://docs.google.com/javax/swing/plaf/multi/MultiTableHeaderUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTableUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTableUI](http://docs.google.com/javax/swing/plaf/multi/MultiTableUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTextUI](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiToolBarUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiToolBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiToolBarUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiToolTipUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiToolTipUI](http://docs.google.com/javax/swing/plaf/multi/MultiToolTipUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTreeUI](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiViewportUI.html#getMinimumSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiViewportUI](http://docs.google.com/javax/swing/plaf/multi/MultiViewportUI.html) Invokes the getMinimumSize method on each UI handled by this object. [**getMinimumSize(SynthContext, Font, String, Icon, int, int, int, int, int, int)**](http://docs.google.com/javax/swing/plaf/synth/SynthGraphicsUtils.html#getMinimumSize(javax.swing.plaf.synth.SynthContext,%20java.awt.Font,%20java.lang.String,%20javax.swing.Icon,%20int,%20int,%20int,%20int,%20int,%20int)) - Method in class javax.swing.plaf.synth.[SynthGraphicsUtils](http://docs.google.com/javax/swing/plaf/synth/SynthGraphicsUtils.html) Returns the minimum size needed to properly render an icon and text. [**getMinimumSpan(int)**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#getMinimumSpan(int)) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Determines the minimum span for this view along an axis. [**getMinimumSpan(int)**](http://docs.google.com/javax/swing/text/BoxView.html#getMinimumSpan(int)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Determines the minimum span for this view along an axis. [**getMinimumSpan(int)**](http://docs.google.com/javax/swing/text/ComponentView.html#getMinimumSpan(int)) - Method in class javax.swing.text.[ComponentView](http://docs.google.com/javax/swing/text/ComponentView.html) Determines the minimum span for this view along an axis. [**getMinimumSpan(int)**](http://docs.google.com/javax/swing/text/html/BlockView.html#getMinimumSpan(int)) - Method in class javax.swing.text.html.[BlockView](http://docs.google.com/javax/swing/text/html/BlockView.html) Determines the minimum span for this view along an axis. [**getMinimumSpan(int)**](http://docs.google.com/javax/swing/text/html/ParagraphView.html#getMinimumSpan(int)) - Method in class javax.swing.text.html.[ParagraphView](http://docs.google.com/javax/swing/text/html/ParagraphView.html) Determines the minimum span for this view along an axis. [**getMinimumSpan(int)**](http://docs.google.com/javax/swing/text/View.html#getMinimumSpan(int)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Determines the minimum span for this view along an axis. [**getMinimumSpan(int)**](http://docs.google.com/javax/swing/text/WrappedPlainView.html#getMinimumSpan(int)) - Method in class javax.swing.text.[WrappedPlainView](http://docs.google.com/javax/swing/text/WrappedPlainView.html) Determines the minimum span for this view along an axis. [**getMinimumThumbSize()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#getMinimumThumbSize()) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html) Return the smallest acceptable size for the thumb. [**getMinimumThumbSize()**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html#getMinimumThumbSize()) - Method in class javax.swing.plaf.metal.[MetalScrollBarUI](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html)   [**getMinimumValue()**](http://docs.google.com/javax/swing/Spring.html#getMinimumValue()) - Method in class javax.swing.[Spring](http://docs.google.com/javax/swing/Spring.html) Returns the *minimum* value of this Spring. [**getMinimumVerticalSize()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getMinimumVerticalSize()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**getMinIndex()**](http://docs.google.com/javax/imageio/ImageReader.html#getMinIndex()) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns the lowest valid index for reading an image, thumbnail, or image metadata. [**getMinLabel()**](http://docs.google.com/javax/sound/sampled/FloatControl.html#getMinLabel()) - Method in class javax.sound.sampled.[FloatControl](http://docs.google.com/javax/sound/sampled/FloatControl.html) Obtains the label for the minimum value, such as "Left" or "Off." [**getMinor()**](http://docs.google.com/org/ietf/jgss/GSSException.html#getMinor()) - Method in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Returns the mechanism level error code for the problem causing this exception to be thrown. [**getMinorAxis()**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#getMinorAxis()) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Fetch the minor axis (the axis orthoginal to the tiled axis). [**getMinorOffset()**](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildState.html#getMinorOffset()) - Method in class javax.swing.text.[AsyncBoxView.ChildState](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildState.html) What is the offset along the minor axis [**getMinorSpan()**](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildState.html#getMinorSpan()) - Method in class javax.swing.text.[AsyncBoxView.ChildState](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildState.html) What is the span along the minor axis. [**getMinorStatus()**](http://docs.google.com/org/ietf/jgss/MessageProp.html#getMinorStatus()) - Method in class org.ietf.jgss.[MessageProp](http://docs.google.com/org/ietf/jgss/MessageProp.html) Retrieves the minor status code that the underlying mechanism might have set for this per-message operation. [**getMinorString()**](http://docs.google.com/org/ietf/jgss/GSSException.html#getMinorString()) - Method in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Returns a string explaining the mechanism specific error code. [**getMinorString()**](http://docs.google.com/org/ietf/jgss/MessageProp.html#getMinorString()) - Method in class org.ietf.jgss.[MessageProp](http://docs.google.com/org/ietf/jgss/MessageProp.html) Retrieves a string explaining the minor status code. [**getMinorTickSpacing()**](http://docs.google.com/javax/swing/JSlider.html#getMinorTickSpacing()) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) This method returns the minor tick spacing. [**getMinorVersion()**](http://docs.google.com/java/awt/color/ICC_Profile.html#getMinorVersion()) - Method in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) Returns profile minor version. [**getMinorVersion()**](http://docs.google.com/java/sql/Driver.html#getMinorVersion()) - Method in interface java.sql.[Driver](http://docs.google.com/java/sql/Driver.html) Gets the driver's minor version number. [**getMinPage()**](http://docs.google.com/java/awt/JobAttributes.html#getMinPage()) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Specifies the minimum value the user can specify as the first page to be printed for jobs using these attributes. [**getMinSelectionIndex()**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#getMinSelectionIndex()) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Returns the first selected index or -1 if the selection is empty. [**getMinSelectionIndex()**](http://docs.google.com/javax/swing/JList.html#getMinSelectionIndex()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the smallest selected cell index, or -1 if the selection is empty. [**getMinSelectionIndex()**](http://docs.google.com/javax/swing/ListSelectionModel.html#getMinSelectionIndex()) - Method in interface javax.swing.[ListSelectionModel](http://docs.google.com/javax/swing/ListSelectionModel.html) Returns the first selected index or -1 if the selection is empty. [**getMinSelectionRow()**](http://docs.google.com/javax/swing/JTree.html#getMinSelectionRow()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Gets the first selected row. [**getMinSelectionRow()**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#getMinSelectionRow()) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Returns the smallest value obtained from the RowMapper for the current set of selected TreePaths. [**getMinSelectionRow()**](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html#getMinSelectionRow()) - Method in interface javax.swing.tree.[TreeSelectionModel](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html) Returns the smallest value obtained from the RowMapper for the current set of selected TreePaths. [**getMinSize(Container, GridBagLayoutInfo)**](http://docs.google.com/java/awt/GridBagLayout.html#getMinSize(java.awt.Container,%20java.awt.GridBagLayoutInfo)) - Method in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) Figures out the minimum size of the master based on the information from getLayoutInfo. [**GetMinSize(Container, GridBagLayoutInfo)**](http://docs.google.com/java/awt/GridBagLayout.html#GetMinSize(java.awt.Container,%20java.awt.GridBagLayoutInfo)) - Method in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) This method is obsolete and supplied for backwards compatability only; new code should call [getMinSize](http://docs.google.com/java/awt/GridBagLayout.html#getMinSize(java.awt.Container,%20java.awt.GridBagLayoutInfo)) instead. [**getMinTileX()**](http://docs.google.com/java/awt/image/BufferedImage.html#getMinTileX()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns the minimum tile index in the x direction. [**getMinTileX()**](http://docs.google.com/java/awt/image/RenderedImage.html#getMinTileX()) - Method in interface java.awt.image.[RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html) Returns the minimum tile index in the X direction. [**getMinTileY()**](http://docs.google.com/java/awt/image/BufferedImage.html#getMinTileY()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns the minimum tile index in the y direction. [**getMinTileY()**](http://docs.google.com/java/awt/image/RenderedImage.html#getMinTileY()) - Method in interface java.awt.image.[RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html) Returns the minimum tile index in the Y direction. [**getMinusSign()**](http://docs.google.com/java/text/DecimalFormatSymbols.html#getMinusSign()) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Gets the character used to represent minus sign. [**getMinute()**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#getMinute()) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Return minutes or [DatatypeConstants.FIELD\_UNDEFINED](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#FIELD_UNDEFINED). [**getMinutes()**](http://docs.google.com/java/sql/Date.html#getMinutes()) - Method in class java.sql.[Date](http://docs.google.com/java/sql/Date.html) **Deprecated.**   [**getMinutes()**](http://docs.google.com/java/util/Date.html#getMinutes()) - Method in class java.util.[Date](http://docs.google.com/java/util/Date.html) **Deprecated.** *As of JDK version 1.1, replaced by Calendar.get(Calendar.MINUTE).* [**getMinutes()**](http://docs.google.com/javax/xml/datatype/Duration.html#getMinutes()) - Method in class javax.xml.datatype.[Duration](http://docs.google.com/javax/xml/datatype/Duration.html) Obtains the value of the MINUTES field as an integer value, or 0 if not present. [**getMinValue(int)**](http://docs.google.com/java/awt/color/ColorSpace.html#getMinValue(int)) - Method in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Returns the minimum normalized color component value for the specified component. [**getMinValue(int)**](http://docs.google.com/java/awt/color/ICC_ColorSpace.html#getMinValue(int)) - Method in class java.awt.color.[ICC\_ColorSpace](http://docs.google.com/java/awt/color/ICC_ColorSpace.html) Returns the minimum normalized color component value for the specified component. [**getMinValue()**](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfoSupport.html#getMinValue()) - Method in class javax.management.openmbean.[OpenMBeanAttributeInfoSupport](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfoSupport.html) Returns the minimal value for the attribute described by this OpenMBeanAttributeInfoSupport instance, if specified, or null otherwise. [**getMinValue()**](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfo.html#getMinValue()) - Method in interface javax.management.openmbean.[OpenMBeanParameterInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfo.html) Returns the minimal value for this parameter, if it has one, or null otherwise. [**getMinValue()**](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfoSupport.html#getMinValue()) - Method in class javax.management.openmbean.[OpenMBeanParameterInfoSupport](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfoSupport.html) Returns the minimal value for the parameter described by this OpenMBeanParameterInfoSupport instance, if specified, or null otherwise. [**getMinWidth()**](http://docs.google.com/javax/swing/table/TableColumn.html#getMinWidth()) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Returns the minimum width for the TableColumn. [**getMinX()**](http://docs.google.com/java/awt/geom/RectangularShape.html#getMinX()) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Returns the smallest X coordinate of the framing rectangle of the Shape in double precision. [**getMinX()**](http://docs.google.com/java/awt/image/BufferedImage.html#getMinX()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns the minimum x coordinate of this BufferedImage. [**getMinX()**](http://docs.google.com/java/awt/image/Raster.html#getMinX()) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the minimum valid X coordinate of the Raster. [**getMinX()**](http://docs.google.com/java/awt/image/renderable/RenderableImage.html#getMinX()) - Method in interface java.awt.image.renderable.[RenderableImage](http://docs.google.com/java/awt/image/renderable/RenderableImage.html) Gets the minimum X coordinate of the rendering-independent image data. [**getMinX()**](http://docs.google.com/java/awt/image/renderable/RenderableImageOp.html#getMinX()) - Method in class java.awt.image.renderable.[RenderableImageOp](http://docs.google.com/java/awt/image/renderable/RenderableImageOp.html) Gets the minimum X coordinate of the rendering-independent image data. [**getMinX()**](http://docs.google.com/java/awt/image/RenderedImage.html#getMinX()) - Method in interface java.awt.image.[RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html) Returns the minimum X coordinate (inclusive) of the RenderedImage. [**getMinY()**](http://docs.google.com/java/awt/geom/RectangularShape.html#getMinY()) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Returns the smallest Y coordinate of the framing rectangle of the Shape in double precision. [**getMinY()**](http://docs.google.com/java/awt/image/BufferedImage.html#getMinY()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns the minimum y coordinate of this BufferedImage. [**getMinY()**](http://docs.google.com/java/awt/image/Raster.html#getMinY()) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the minimum valid Y coordinate of the Raster. [**getMinY()**](http://docs.google.com/java/awt/image/renderable/RenderableImage.html#getMinY()) - Method in interface java.awt.image.renderable.[RenderableImage](http://docs.google.com/java/awt/image/renderable/RenderableImage.html) Gets the minimum Y coordinate of the rendering-independent image data. [**getMinY()**](http://docs.google.com/java/awt/image/renderable/RenderableImageOp.html#getMinY()) - Method in class java.awt.image.renderable.[RenderableImageOp](http://docs.google.com/java/awt/image/renderable/RenderableImageOp.html) Gets the minimum Y coordinate of the rendering-independent image data. [**getMinY()**](http://docs.google.com/java/awt/image/RenderedImage.html#getMinY()) - Method in interface java.awt.image.[RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html) Returns the minimum Y coordinate (inclusive) of the RenderedImage. [**getMissingGlyphCode()**](http://docs.google.com/java/awt/Font.html#getMissingGlyphCode()) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns the glyphCode which is used when this Font does not have a glyph for a specified unicode code point. [**getMiterLimit()**](http://docs.google.com/java/awt/BasicStroke.html#getMiterLimit()) - Method in class java.awt.[BasicStroke](http://docs.google.com/java/awt/BasicStroke.html) Returns the limit of miter joins. [**getMixer(Mixer.Info)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getMixer(javax.sound.sampled.Mixer.Info)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains the requested audio mixer. [**getMixer(Mixer.Info)**](http://docs.google.com/javax/sound/sampled/spi/MixerProvider.html#getMixer(javax.sound.sampled.Mixer.Info)) - Method in class javax.sound.sampled.spi.[MixerProvider](http://docs.google.com/javax/sound/sampled/spi/MixerProvider.html) Obtains an instance of the mixer represented by the info object. [**getMixerInfo()**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getMixerInfo()) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains an array of mixer info objects that represents the set of audio mixers that are currently installed on the system. [**getMixerInfo()**](http://docs.google.com/javax/sound/sampled/Mixer.html#getMixerInfo()) - Method in interface javax.sound.sampled.[Mixer](http://docs.google.com/javax/sound/sampled/Mixer.html) Obtains information about this mixer, including the product's name, version, vendor, etc. [**getMixerInfo()**](http://docs.google.com/javax/sound/sampled/spi/MixerProvider.html#getMixerInfo()) - Method in class javax.sound.sampled.spi.[MixerProvider](http://docs.google.com/javax/sound/sampled/spi/MixerProvider.html) Obtains the set of info objects representing the mixer or mixers provided by this MixerProvider. [**getMnemonic()**](http://docs.google.com/javax/swing/AbstractButton.html#getMnemonic()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the keyboard mnemonic from the the current model. [**getMnemonic()**](http://docs.google.com/javax/swing/ButtonModel.html#getMnemonic()) - Method in interface javax.swing.[ButtonModel](http://docs.google.com/javax/swing/ButtonModel.html) Gets the keyboard mnemonic for the button. [**getMnemonic()**](http://docs.google.com/javax/swing/colorchooser/AbstractColorChooserPanel.html#getMnemonic()) - Method in class javax.swing.colorchooser.[AbstractColorChooserPanel](http://docs.google.com/javax/swing/colorchooser/AbstractColorChooserPanel.html) Provides a hint to the look and feel as to the KeyEvent.VK constant that can be used as a mnemonic to access the panel. [**getMnemonic()**](http://docs.google.com/javax/swing/DefaultButtonModel.html#getMnemonic()) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Gets the keyboard mnemonic for the button. [**getMnemonicAt(int)**](http://docs.google.com/javax/swing/JTabbedPane.html#getMnemonicAt(int)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the keyboard mnemonic for accessing the specified tab. [**getModalExclusionType()**](http://docs.google.com/java/awt/Window.html#getModalExclusionType()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Returns the modal exclusion type of this window. [**getModalityType()**](http://docs.google.com/java/awt/Dialog.html#getModalityType()) - Method in class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Returns the modality type of this dialog. [**getMode()**](http://docs.google.com/java/awt/FileDialog.html#getMode()) - Method in class java.awt.[FileDialog](http://docs.google.com/java/awt/FileDialog.html) Indicates whether this file dialog box is for loading from a file or for saving to a file. [**getModel()**](http://docs.google.com/javax/swing/AbstractButton.html#getModel()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the model that this button represents. [**getModel()**](http://docs.google.com/javax/swing/DefaultRowSorter.html#getModel()) - Method in class javax.swing.[DefaultRowSorter](http://docs.google.com/javax/swing/DefaultRowSorter.html) Returns the underlying model. [**getModel()**](http://docs.google.com/javax/swing/DefaultRowSorter.ModelWrapper.html#getModel()) - Method in class javax.swing.[DefaultRowSorter.ModelWrapper](http://docs.google.com/javax/swing/DefaultRowSorter.ModelWrapper.html) Returns the underlying model that this Model is wrapping. [**getModel()**](http://docs.google.com/javax/swing/JComboBox.html#getModel()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Returns the data model currently used by the JComboBox. [**getModel()**](http://docs.google.com/javax/swing/JList.html#getModel()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the data model that holds the list of items displayed by the JList component. [**getModel()**](http://docs.google.com/javax/swing/JProgressBar.html#getModel()) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Returns the data model used by this progress bar. [**getModel()**](http://docs.google.com/javax/swing/JScrollBar.html#getModel()) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Returns data model that handles the scrollbar's four fundamental properties: minimum, maximum, value, extent. [**getModel()**](http://docs.google.com/javax/swing/JSlider.html#getModel()) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Returns the BoundedRangeModel that handles the slider's three fundamental properties: minimum, maximum, value. [**getModel()**](http://docs.google.com/javax/swing/JSpinner.DateEditor.html#getModel()) - Method in class javax.swing.[JSpinner.DateEditor](http://docs.google.com/javax/swing/JSpinner.DateEditor.html) Return our spinner ancestor's SpinnerDateModel. [**getModel()**](http://docs.google.com/javax/swing/JSpinner.html#getModel()) - Method in class javax.swing.[JSpinner](http://docs.google.com/javax/swing/JSpinner.html) Returns the SpinnerModel that defines this spinners sequence of values. [**getModel()**](http://docs.google.com/javax/swing/JSpinner.ListEditor.html#getModel()) - Method in class javax.swing.[JSpinner.ListEditor](http://docs.google.com/javax/swing/JSpinner.ListEditor.html) Return our spinner ancestor's SpinnerNumberModel. [**getModel()**](http://docs.google.com/javax/swing/JSpinner.NumberEditor.html#getModel()) - Method in class javax.swing.[JSpinner.NumberEditor](http://docs.google.com/javax/swing/JSpinner.NumberEditor.html) Return our spinner ancestor's SpinnerNumberModel. [**getModel()**](http://docs.google.com/javax/swing/JTabbedPane.html#getModel()) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the model associated with this tabbedpane. [**getModel()**](http://docs.google.com/javax/swing/JTable.html#getModel()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the TableModel that provides the data displayed by this JTable. [**getModel()**](http://docs.google.com/javax/swing/JTree.html#getModel()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the TreeModel that is providing the data. [**getModel()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#getModel()) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**getModel()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getModel()) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**getModel()**](http://docs.google.com/javax/swing/RowFilter.Entry.html#getModel()) - Method in class javax.swing.[RowFilter.Entry](http://docs.google.com/javax/swing/RowFilter.Entry.html) Returns the underlying model. [**getModel()**](http://docs.google.com/javax/swing/RowSorter.html#getModel()) - Method in class javax.swing.[RowSorter](http://docs.google.com/javax/swing/RowSorter.html) Returns the underlying model. [**getModel()**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#getModel()) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Returns the TreeModel that is providing the data. [**getModelIndex()**](http://docs.google.com/javax/swing/table/TableColumn.html#getModelIndex()) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Returns the model index for this column. [**getModelRowCount()**](http://docs.google.com/javax/swing/DefaultRowSorter.html#getModelRowCount()) - Method in class javax.swing.[DefaultRowSorter](http://docs.google.com/javax/swing/DefaultRowSorter.html) Returns the number of rows in the underlying model. [**getModelRowCount()**](http://docs.google.com/javax/swing/RowSorter.html#getModelRowCount()) - Method in class javax.swing.[RowSorter](http://docs.google.com/javax/swing/RowSorter.html) Returns the number of rows in the underlying model. [**getModelWrapper()**](http://docs.google.com/javax/swing/DefaultRowSorter.html#getModelWrapper()) - Method in class javax.swing.[DefaultRowSorter](http://docs.google.com/javax/swing/DefaultRowSorter.html) Returns the model wrapper providing the data that is being sorted and filtered. [**getModificationOp()**](http://docs.google.com/javax/naming/directory/ModificationItem.html#getModificationOp()) - Method in class javax.naming.directory.[ModificationItem](http://docs.google.com/javax/naming/directory/ModificationItem.html) Retrieves the modification code of this modification item. [**getModifier()**](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html#getModifier()) - Method in class javax.swing.text.html.parser.[AttributeList](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html)   [**getModifiers()**](http://docs.google.com/java/awt/AWTKeyStroke.html#getModifiers()) - Method in class java.awt.[AWTKeyStroke](http://docs.google.com/java/awt/AWTKeyStroke.html) Returns the modifier keys for this AWTKeyStroke. [**getModifiers()**](http://docs.google.com/java/awt/event/ActionEvent.html#getModifiers()) - Method in class java.awt.event.[ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) Returns the modifier keys held down during this action event. [**getModifiers()**](http://docs.google.com/java/awt/event/InputEvent.html#getModifiers()) - Method in class java.awt.event.[InputEvent](http://docs.google.com/java/awt/event/InputEvent.html) Returns the modifier mask for this event. [**getModifiers()**](http://docs.google.com/java/lang/Class.html#getModifiers()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns the Java language modifiers for this class or interface, encoded in an integer. [**getModifiers()**](http://docs.google.com/java/lang/reflect/Constructor.html#getModifiers()) - Method in class java.lang.reflect.[Constructor](http://docs.google.com/java/lang/reflect/Constructor.html) Returns the Java language modifiers for the constructor represented by this Constructor object, as an integer. [**getModifiers()**](http://docs.google.com/java/lang/reflect/Field.html#getModifiers()) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Returns the Java language modifiers for the field represented by this Field object, as an integer. [**getModifiers()**](http://docs.google.com/java/lang/reflect/Member.html#getModifiers()) - Method in interface java.lang.reflect.[Member](http://docs.google.com/java/lang/reflect/Member.html) Returns the Java language modifiers for the member or constructor represented by this Member, as an integer. [**getModifiers()**](http://docs.google.com/java/lang/reflect/Method.html#getModifiers()) - Method in class java.lang.reflect.[Method](http://docs.google.com/java/lang/reflect/Method.html) Returns the Java language modifiers for the method represented by this Method object, as an integer. [**getModifiers()**](http://docs.google.com/javax/lang/model/element/Element.html#getModifiers()) - Method in interface javax.lang.model.element.[Element](http://docs.google.com/javax/lang/model/element/Element.html) Returns the modifiers of this element, excluding annotations. [**getModifiersEx()**](http://docs.google.com/java/awt/event/InputEvent.html#getModifiersEx()) - Method in class java.awt.event.[InputEvent](http://docs.google.com/java/awt/event/InputEvent.html) Returns the extended modifier mask for this event. [**getModifiersExText(int)**](http://docs.google.com/java/awt/event/InputEvent.html#getModifiersExText(int)) - Static method in class java.awt.event.[InputEvent](http://docs.google.com/java/awt/event/InputEvent.html) Returns a String describing the extended modifier keys and mouse buttons, such as "Shift", "Button1", or "Ctrl+Shift". [**getModulus()**](http://docs.google.com/java/security/interfaces/RSAKey.html#getModulus()) - Method in interface java.security.interfaces.[RSAKey](http://docs.google.com/java/security/interfaces/RSAKey.html) Returns the modulus. [**getModulus()**](http://docs.google.com/java/security/spec/RSAPrivateKeySpec.html#getModulus()) - Method in class java.security.spec.[RSAPrivateKeySpec](http://docs.google.com/java/security/spec/RSAPrivateKeySpec.html) Returns the modulus. [**getModulus()**](http://docs.google.com/java/security/spec/RSAPublicKeySpec.html#getModulus()) - Method in class java.security.spec.[RSAPublicKeySpec](http://docs.google.com/java/security/spec/RSAPublicKeySpec.html) Returns the modulus. [**getModulus()**](http://docs.google.com/javax/management/monitor/CounterMonitor.html#getModulus()) - Method in class javax.management.monitor.[CounterMonitor](http://docs.google.com/javax/management/monitor/CounterMonitor.html) Gets the modulus value common to all observed MBeans. [**getModulus()**](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html#getModulus()) - Method in interface javax.management.monitor.[CounterMonitorMBean](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html) Gets the modulus value. [**getMonetaryDecimalSeparator()**](http://docs.google.com/java/text/DecimalFormatSymbols.html#getMonetaryDecimalSeparator()) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Returns the monetary decimal separator. [**getMono()**](http://docs.google.com/javax/sound/midi/MidiChannel.html#getMono()) - Method in interface javax.sound.midi.[MidiChannel](http://docs.google.com/javax/sound/midi/MidiChannel.html) Obtains the current mono/poly mode. [**getMonth()**](http://docs.google.com/java/sql/Time.html#getMonth()) - Method in class java.sql.[Time](http://docs.google.com/java/sql/Time.html) **Deprecated.**   [**getMonth()**](http://docs.google.com/java/util/Date.html#getMonth()) - Method in class java.util.[Date](http://docs.google.com/java/util/Date.html) **Deprecated.** *As of JDK version 1.1, replaced by Calendar.get(Calendar.MONTH).* [**getMonth()**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#getMonth()) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Return number of month or [DatatypeConstants.FIELD\_UNDEFINED](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#FIELD_UNDEFINED). [**getMonths()**](http://docs.google.com/java/text/DateFormatSymbols.html#getMonths()) - Method in class java.text.[DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) Gets month strings. [**getMonths()**](http://docs.google.com/javax/xml/datatype/Duration.html#getMonths()) - Method in class javax.xml.datatype.[Duration](http://docs.google.com/javax/xml/datatype/Duration.html) Obtains the value of the MONTHS field as an integer value, or 0 if not present. [**getMoreResults()**](http://docs.google.com/java/sql/Statement.html#getMoreResults()) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Moves to this Statement object's next result, returns true if it is a ResultSet object, and implicitly closes any current ResultSet object(s) obtained with the method getResultSet. [**getMoreResults(int)**](http://docs.google.com/java/sql/Statement.html#getMoreResults(int)) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Moves to this Statement object's next result, deals with any current ResultSet object(s) according to the instructions specified by the given flag, and returns true if the next result is a ResultSet object. [**getMostRecentEventTime()**](http://docs.google.com/java/awt/EventQueue.html#getMostRecentEventTime()) - Static method in class java.awt.[EventQueue](http://docs.google.com/java/awt/EventQueue.html) Returns the timestamp of the most recent event that had a timestamp, and that was dispatched from the EventQueue associated with the calling thread. [**getMostRecentFocusOwner()**](http://docs.google.com/java/awt/Window.html#getMostRecentFocusOwner()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Returns the child Component of this Window that will receive the focus when this Window is focused. [**getMostRecentFocusOwner()**](http://docs.google.com/javax/swing/JInternalFrame.html#getMostRecentFocusOwner()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Returns the child component of this JInternalFrame that will receive the focus when this JInternalFrame is selected. [**getMostSignificantBits()**](http://docs.google.com/java/util/UUID.html#getMostSignificantBits()) - Method in class java.util.[UUID](http://docs.google.com/java/util/UUID.html) Returns the most significant 64 bits of this UUID's 128 bit value. [**getMouseInfoPeer()**](http://docs.google.com/java/awt/Toolkit.html#getMouseInfoPeer()) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Obtains this toolkit's implementation of helper class for MouseInfo operations. [**getMouseListener()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#getMouseListener()) - Method in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) Implementation of ComboPopup.getMouseListener(). [**getMouseListener()**](http://docs.google.com/javax/swing/plaf/basic/ComboPopup.html#getMouseListener()) - Method in interface javax.swing.plaf.basic.[ComboPopup](http://docs.google.com/javax/swing/plaf/basic/ComboPopup.html) Returns a mouse listener that will be added to the combo box or null. [**getMouseListeners()**](http://docs.google.com/java/awt/Component.html#getMouseListeners()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns an array of all the mouse listeners registered on this component. [**getMouseListeners()**](http://docs.google.com/java/awt/TrayIcon.html#getMouseListeners()) - Method in class java.awt.[TrayIcon](http://docs.google.com/java/awt/TrayIcon.html) Returns an array of all the mouse listeners registered on this TrayIcon. [**getMouseModifiersText(int)**](http://docs.google.com/java/awt/event/MouseEvent.html#getMouseModifiersText(int)) - Static method in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) Returns a String describing the modifier keys and mouse buttons that were down during the event, such as "Shift", or "Ctrl+Shift". [**getMouseMotionListener()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#getMouseMotionListener()) - Method in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) Implementation of ComboPopup.getMouseMotionListener(). [**getMouseMotionListener()**](http://docs.google.com/javax/swing/plaf/basic/ComboPopup.html#getMouseMotionListener()) - Method in interface javax.swing.plaf.basic.[ComboPopup](http://docs.google.com/javax/swing/plaf/basic/ComboPopup.html) Returns a mouse motion listener that will be added to the combo box or null. [**getMouseMotionListeners()**](http://docs.google.com/java/awt/Component.html#getMouseMotionListeners()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns an array of all the mouse motion listeners registered on this component. [**getMouseMotionListeners()**](http://docs.google.com/java/awt/TrayIcon.html#getMouseMotionListeners()) - Method in class java.awt.[TrayIcon](http://docs.google.com/java/awt/TrayIcon.html) Returns an array of all the mouse-motion listeners registered on this TrayIcon. [**getMousePosition()**](http://docs.google.com/java/awt/Component.html#getMousePosition()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns the position of the mouse pointer in this Component's coordinate space if the Component is directly under the mouse pointer, otherwise returns null. [**getMousePosition(boolean)**](http://docs.google.com/java/awt/Container.html#getMousePosition(boolean)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Returns the position of the mouse pointer in this Container's coordinate space if the Container is under the mouse pointer, otherwise returns null. [**getMouseWheelListeners()**](http://docs.google.com/java/awt/Component.html#getMouseWheelListeners()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns an array of all the mouse wheel listeners registered on this component. [**getMTU()**](http://docs.google.com/java/net/NetworkInterface.html#getMTU()) - Method in class java.net.[NetworkInterface](http://docs.google.com/java/net/NetworkInterface.html) Returns the Maximum Transmission Unit (MTU) of this interface. [**getMultiClickThreshhold()**](http://docs.google.com/javax/swing/AbstractButton.html#getMultiClickThreshhold()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Gets the amount of time (in milliseconds) required between mouse press events for the button to generate the corresponding action events. [**getMultiDocPrintServices(DocFlavor[], AttributeSet)**](http://docs.google.com/javax/print/PrintServiceLookup.html#getMultiDocPrintServices(javax.print.DocFlavor%5B%5D,%20javax.print.attribute.AttributeSet)) - Method in class javax.print.[PrintServiceLookup](http://docs.google.com/javax/print/PrintServiceLookup.html) Not called directly by applications. [**getMultipleDocumentHandling()**](http://docs.google.com/java/awt/JobAttributes.html#getMultipleDocumentHandling()) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Specifies the handling of multiple copies, including collation, for jobs using these attributes. [**getMultiplier()**](http://docs.google.com/java/text/DecimalFormat.html#getMultiplier()) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Gets the multiplier for use in percent, per mille, and similar formats. [**getMustUnderstand()**](http://docs.google.com/javax/xml/soap/SOAPHeaderElement.html#getMustUnderstand()) - Method in interface javax.xml.soap.[SOAPHeaderElement](http://docs.google.com/javax/xml/soap/SOAPHeaderElement.html) Returns the boolean value of the mustUnderstand attribute for this SOAPHeaderElement. [**getMute()**](http://docs.google.com/javax/sound/midi/MidiChannel.html#getMute()) - Method in interface javax.sound.midi.[MidiChannel](http://docs.google.com/javax/sound/midi/MidiChannel.html) Obtains the current mute state for this channel. [**getMutualAuthState()**](http://docs.google.com/org/ietf/jgss/GSSContext.html#getMutualAuthState()) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Determines if mutual authentication is enabled on this context. [**getName(int)**](http://docs.google.com/java/awt/color/ColorSpace.html#getName(int)) - Method in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Returns the name of the component given the component index. [**getName()**](http://docs.google.com/java/awt/Component.html#getName()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets the name of the component. [**getName()**](http://docs.google.com/java/awt/Cursor.html#getName()) - Method in class java.awt.[Cursor](http://docs.google.com/java/awt/Cursor.html) Returns the name of this cursor. [**getName()**](http://docs.google.com/java/awt/datatransfer/Clipboard.html#getName()) - Method in class java.awt.datatransfer.[Clipboard](http://docs.google.com/java/awt/datatransfer/Clipboard.html) Returns the name of this clipboard object. [**getName()**](http://docs.google.com/java/awt/Font.html#getName()) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns the logical name of this Font. [**getName()**](http://docs.google.com/java/awt/MenuComponent.html#getName()) - Method in class java.awt.[MenuComponent](http://docs.google.com/java/awt/MenuComponent.html) Gets the name of the menu component. [**getName()**](http://docs.google.com/java/beans/FeatureDescriptor.html#getName()) - Method in class java.beans.[FeatureDescriptor](http://docs.google.com/java/beans/FeatureDescriptor.html) Gets the programmatic name of this feature. [**getName()**](http://docs.google.com/java/io/File.html#getName()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Returns the name of the file or directory denoted by this abstract pathname. [**getName()**](http://docs.google.com/java/io/ObjectStreamClass.html#getName()) - Method in class java.io.[ObjectStreamClass](http://docs.google.com/java/io/ObjectStreamClass.html) Returns the name of the class described by this descriptor. [**getName()**](http://docs.google.com/java/io/ObjectStreamField.html#getName()) - Method in class java.io.[ObjectStreamField](http://docs.google.com/java/io/ObjectStreamField.html) Get the name of this field. [**getName()**](http://docs.google.com/java/lang/Class.html#getName()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns the name of the entity (class, interface, array class, primitive type, or void) represented by this Class object, as a String. [**getName()**](http://docs.google.com/java/lang/management/CompilationMXBean.html#getName()) - Method in interface java.lang.management.[CompilationMXBean](http://docs.google.com/java/lang/management/CompilationMXBean.html) Returns the name of the Just-in-time (JIT) compiler. [**getName()**](http://docs.google.com/java/lang/management/MemoryManagerMXBean.html#getName()) - Method in interface java.lang.management.[MemoryManagerMXBean](http://docs.google.com/java/lang/management/MemoryManagerMXBean.html) Returns the name representing this memory manager. [**getName()**](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html#getName()) - Method in interface java.lang.management.[MemoryPoolMXBean](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html) Returns the name representing this memory pool. [**getName()**](http://docs.google.com/java/lang/management/OperatingSystemMXBean.html#getName()) - Method in interface java.lang.management.[OperatingSystemMXBean](http://docs.google.com/java/lang/management/OperatingSystemMXBean.html) Returns the operating system name. [**getName()**](http://docs.google.com/java/lang/management/RuntimeMXBean.html#getName()) - Method in interface java.lang.management.[RuntimeMXBean](http://docs.google.com/java/lang/management/RuntimeMXBean.html) Returns the name representing the running Java virtual machine. [**getName()**](http://docs.google.com/java/lang/Package.html#getName()) - Method in class java.lang.[Package](http://docs.google.com/java/lang/Package.html) Return the name of this package. [**getName()**](http://docs.google.com/java/lang/reflect/Constructor.html#getName()) - Method in class java.lang.reflect.[Constructor](http://docs.google.com/java/lang/reflect/Constructor.html) Returns the name of this constructor, as a string. [**getName()**](http://docs.google.com/java/lang/reflect/Field.html#getName()) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Returns the name of the field represented by this Field object. [**getName()**](http://docs.google.com/java/lang/reflect/Member.html#getName()) - Method in interface java.lang.reflect.[Member](http://docs.google.com/java/lang/reflect/Member.html) Returns the simple name of the underlying member or constructor represented by this Member. [**getName()**](http://docs.google.com/java/lang/reflect/Method.html#getName()) - Method in class java.lang.reflect.[Method](http://docs.google.com/java/lang/reflect/Method.html) Returns the name of the method represented by this Method object, as a String. [**getName()**](http://docs.google.com/java/lang/reflect/TypeVariable.html#getName()) - Method in interface java.lang.reflect.[TypeVariable](http://docs.google.com/java/lang/reflect/TypeVariable.html) Returns the name of this type variable, as it occurs in the source code. [**getName()**](http://docs.google.com/java/lang/Thread.html#getName()) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Returns this thread's name. [**getName()**](http://docs.google.com/java/lang/ThreadGroup.html#getName()) - Method in class java.lang.[ThreadGroup](http://docs.google.com/java/lang/ThreadGroup.html) Returns the name of this thread group. [**getName()**](http://docs.google.com/java/net/HttpCookie.html#getName()) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Returns the name of the cookie. [**getName()**](http://docs.google.com/java/net/NetworkInterface.html#getName()) - Method in class java.net.[NetworkInterface](http://docs.google.com/java/net/NetworkInterface.html) Get the name of this network interface. [**getName()**](http://docs.google.com/java/security/acl/Acl.html#getName()) - Method in interface java.security.acl.[Acl](http://docs.google.com/java/security/acl/Acl.html) Returns the name of this ACL. [**getName()**](http://docs.google.com/java/security/Identity.html#getName()) - Method in class java.security.[Identity](http://docs.google.com/java/security/Identity.html) **Deprecated.** Returns this identity's name. [**getName()**](http://docs.google.com/java/security/Permission.html#getName()) - Method in class java.security.[Permission](http://docs.google.com/java/security/Permission.html) Returns the name of this Permission. [**getName()**](http://docs.google.com/java/security/Principal.html#getName()) - Method in interface java.security.[Principal](http://docs.google.com/java/security/Principal.html) Returns the name of this principal. [**getName()**](http://docs.google.com/java/security/Provider.html#getName()) - Method in class java.security.[Provider](http://docs.google.com/java/security/Provider.html) Returns the name of this provider. [**getName()**](http://docs.google.com/java/security/spec/ECGenParameterSpec.html#getName()) - Method in class java.security.spec.[ECGenParameterSpec](http://docs.google.com/java/security/spec/ECGenParameterSpec.html) Returns the standard or predefined name of the to-be-generated EC domain parameters. [**getName()**](http://docs.google.com/java/text/AttributedCharacterIterator.Attribute.html#getName()) - Method in class java.text.[AttributedCharacterIterator.Attribute](http://docs.google.com/java/text/AttributedCharacterIterator.Attribute.html) Returns the name of the attribute. [**getName()**](http://docs.google.com/java/util/logging/Level.html#getName()) - Method in class java.util.logging.[Level](http://docs.google.com/java/util/logging/Level.html) Return the non-localized string name of the Level. [**getName()**](http://docs.google.com/java/util/logging/Logger.html#getName()) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Get the name for this logger. [**getName()**](http://docs.google.com/java/util/zip/ZipEntry.html#getName()) - Method in class java.util.zip.[ZipEntry](http://docs.google.com/java/util/zip/ZipEntry.html) Returns the name of the entry. [**getName()**](http://docs.google.com/java/util/zip/ZipFile.html#getName()) - Method in class java.util.zip.[ZipFile](http://docs.google.com/java/util/zip/ZipFile.html) Returns the path name of the ZIP file. [**getName()**](http://docs.google.com/javax/activation/DataHandler.html#getName()) - Method in class javax.activation.[DataHandler](http://docs.google.com/javax/activation/DataHandler.html) Return the name of the data object. [**getName()**](http://docs.google.com/javax/activation/DataSource.html#getName()) - Method in interface javax.activation.[DataSource](http://docs.google.com/javax/activation/DataSource.html) Return the *name* of this object where the name of the object is dependant on the nature of the underlying objects. [**getName()**](http://docs.google.com/javax/activation/FileDataSource.html#getName()) - Method in class javax.activation.[FileDataSource](http://docs.google.com/javax/activation/FileDataSource.html) Return the *name* of this object. [**getName()**](http://docs.google.com/javax/activation/URLDataSource.html#getName()) - Method in class javax.activation.[URLDataSource](http://docs.google.com/javax/activation/URLDataSource.html) Calls the getFile method on the URL used to instantiate the object. [**getName()**](http://docs.google.com/javax/crypto/ExemptionMechanism.html#getName()) - Method in class javax.crypto.[ExemptionMechanism](http://docs.google.com/javax/crypto/ExemptionMechanism.html) Returns the exemption mechanism name of this ExemptionMechanism object. [**getName(CharSequence)**](http://docs.google.com/javax/lang/model/util/Elements.html#getName(java.lang.CharSequence)) - Method in interface javax.lang.model.util.[Elements](http://docs.google.com/javax/lang/model/util/Elements.html) Return a name with the same sequence of characters as the argument. [**getName()**](http://docs.google.com/javax/management/Attribute.html#getName()) - Method in class javax.management.[Attribute](http://docs.google.com/javax/management/Attribute.html) Returns a String containing the name of the attribute. [**getName()**](http://docs.google.com/javax/management/loading/MLetContent.html#getName()) - Method in class javax.management.loading.[MLetContent](http://docs.google.com/javax/management/loading/MLetContent.html) Gets the value of the NAME attribute of the MLET tag. [**getName()**](http://docs.google.com/javax/management/MBeanFeatureInfo.html#getName()) - Method in class javax.management.[MBeanFeatureInfo](http://docs.google.com/javax/management/MBeanFeatureInfo.html) Returns the name of the feature. [**getName()**](http://docs.google.com/javax/management/openmbean/OpenMBeanConstructorInfo.html#getName()) - Method in interface javax.management.openmbean.[OpenMBeanConstructorInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanConstructorInfo.html) Returns the name of the constructor described by this OpenMBeanConstructorInfo instance. [**getName()**](http://docs.google.com/javax/management/openmbean/OpenMBeanOperationInfo.html#getName()) - Method in interface javax.management.openmbean.[OpenMBeanOperationInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanOperationInfo.html) Returns the name of the operation described by this OpenMBeanOperationInfo instance. [**getName()**](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfo.html#getName()) - Method in interface javax.management.openmbean.[OpenMBeanParameterInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfo.html) Returns the name of the parameter described by this OpenMBeanParameterInfo instance. [**getName()**](http://docs.google.com/javax/management/relation/RoleInfo.html#getName()) - Method in class javax.management.relation.[RoleInfo](http://docs.google.com/javax/management/relation/RoleInfo.html) Returns the name of the role. [**getName()**](http://docs.google.com/javax/management/remote/JMXPrincipal.html#getName()) - Method in class javax.management.remote.[JMXPrincipal](http://docs.google.com/javax/management/remote/JMXPrincipal.html) Returns the name of this principal. [**getName()**](http://docs.google.com/javax/naming/NameClassPair.html#getName()) - Method in class javax.naming.[NameClassPair](http://docs.google.com/javax/naming/NameClassPair.html) Retrieves the name of this binding. [**getName()**](http://docs.google.com/javax/net/ssl/SSLSessionBindingEvent.html#getName()) - Method in class javax.net.ssl.[SSLSessionBindingEvent](http://docs.google.com/javax/net/ssl/SSLSessionBindingEvent.html) Returns the name to which the object is being bound, or the name from which the object is being unbound. [**getName()**](http://docs.google.com/javax/print/attribute/Attribute.html#getName()) - Method in interface javax.print.attribute.[Attribute](http://docs.google.com/javax/print/attribute/Attribute.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/Chromaticity.html#getName()) - Method in class javax.print.attribute.standard.[Chromaticity](http://docs.google.com/javax/print/attribute/standard/Chromaticity.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/ColorSupported.html#getName()) - Method in class javax.print.attribute.standard.[ColorSupported](http://docs.google.com/javax/print/attribute/standard/ColorSupported.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/Compression.html#getName()) - Method in class javax.print.attribute.standard.[Compression](http://docs.google.com/javax/print/attribute/standard/Compression.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/Copies.html#getName()) - Method in class javax.print.attribute.standard.[Copies](http://docs.google.com/javax/print/attribute/standard/Copies.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/CopiesSupported.html#getName()) - Method in class javax.print.attribute.standard.[CopiesSupported](http://docs.google.com/javax/print/attribute/standard/CopiesSupported.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/DateTimeAtCompleted.html#getName()) - Method in class javax.print.attribute.standard.[DateTimeAtCompleted](http://docs.google.com/javax/print/attribute/standard/DateTimeAtCompleted.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/DateTimeAtCreation.html#getName()) - Method in class javax.print.attribute.standard.[DateTimeAtCreation](http://docs.google.com/javax/print/attribute/standard/DateTimeAtCreation.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/DateTimeAtProcessing.html#getName()) - Method in class javax.print.attribute.standard.[DateTimeAtProcessing](http://docs.google.com/javax/print/attribute/standard/DateTimeAtProcessing.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/Destination.html#getName()) - Method in class javax.print.attribute.standard.[Destination](http://docs.google.com/javax/print/attribute/standard/Destination.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/DocumentName.html#getName()) - Method in class javax.print.attribute.standard.[DocumentName](http://docs.google.com/javax/print/attribute/standard/DocumentName.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/Fidelity.html#getName()) - Method in class javax.print.attribute.standard.[Fidelity](http://docs.google.com/javax/print/attribute/standard/Fidelity.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/Finishings.html#getName()) - Method in class javax.print.attribute.standard.[Finishings](http://docs.google.com/javax/print/attribute/standard/Finishings.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/JobHoldUntil.html#getName()) - Method in class javax.print.attribute.standard.[JobHoldUntil](http://docs.google.com/javax/print/attribute/standard/JobHoldUntil.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/JobImpressions.html#getName()) - Method in class javax.print.attribute.standard.[JobImpressions](http://docs.google.com/javax/print/attribute/standard/JobImpressions.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/JobImpressionsCompleted.html#getName()) - Method in class javax.print.attribute.standard.[JobImpressionsCompleted](http://docs.google.com/javax/print/attribute/standard/JobImpressionsCompleted.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/JobImpressionsSupported.html#getName()) - Method in class javax.print.attribute.standard.[JobImpressionsSupported](http://docs.google.com/javax/print/attribute/standard/JobImpressionsSupported.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/JobKOctets.html#getName()) - Method in class javax.print.attribute.standard.[JobKOctets](http://docs.google.com/javax/print/attribute/standard/JobKOctets.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/JobKOctetsProcessed.html#getName()) - Method in class javax.print.attribute.standard.[JobKOctetsProcessed](http://docs.google.com/javax/print/attribute/standard/JobKOctetsProcessed.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/JobKOctetsSupported.html#getName()) - Method in class javax.print.attribute.standard.[JobKOctetsSupported](http://docs.google.com/javax/print/attribute/standard/JobKOctetsSupported.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/JobMediaSheets.html#getName()) - Method in class javax.print.attribute.standard.[JobMediaSheets](http://docs.google.com/javax/print/attribute/standard/JobMediaSheets.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/JobMediaSheetsCompleted.html#getName()) - Method in class javax.print.attribute.standard.[JobMediaSheetsCompleted](http://docs.google.com/javax/print/attribute/standard/JobMediaSheetsCompleted.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/JobMediaSheetsSupported.html#getName()) - Method in class javax.print.attribute.standard.[JobMediaSheetsSupported](http://docs.google.com/javax/print/attribute/standard/JobMediaSheetsSupported.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/JobMessageFromOperator.html#getName()) - Method in class javax.print.attribute.standard.[JobMessageFromOperator](http://docs.google.com/javax/print/attribute/standard/JobMessageFromOperator.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/JobName.html#getName()) - Method in class javax.print.attribute.standard.[JobName](http://docs.google.com/javax/print/attribute/standard/JobName.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/JobOriginatingUserName.html#getName()) - Method in class javax.print.attribute.standard.[JobOriginatingUserName](http://docs.google.com/javax/print/attribute/standard/JobOriginatingUserName.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/JobPriority.html#getName()) - Method in class javax.print.attribute.standard.[JobPriority](http://docs.google.com/javax/print/attribute/standard/JobPriority.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/JobPrioritySupported.html#getName()) - Method in class javax.print.attribute.standard.[JobPrioritySupported](http://docs.google.com/javax/print/attribute/standard/JobPrioritySupported.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/JobSheets.html#getName()) - Method in class javax.print.attribute.standard.[JobSheets](http://docs.google.com/javax/print/attribute/standard/JobSheets.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/JobState.html#getName()) - Method in class javax.print.attribute.standard.[JobState](http://docs.google.com/javax/print/attribute/standard/JobState.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/JobStateReason.html#getName()) - Method in class javax.print.attribute.standard.[JobStateReason](http://docs.google.com/javax/print/attribute/standard/JobStateReason.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/JobStateReasons.html#getName()) - Method in class javax.print.attribute.standard.[JobStateReasons](http://docs.google.com/javax/print/attribute/standard/JobStateReasons.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/Media.html#getName()) - Method in class javax.print.attribute.standard.[Media](http://docs.google.com/javax/print/attribute/standard/Media.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html#getName()) - Method in class javax.print.attribute.standard.[MediaPrintableArea](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/MediaSize.html#getName()) - Method in class javax.print.attribute.standard.[MediaSize](http://docs.google.com/javax/print/attribute/standard/MediaSize.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/MultipleDocumentHandling.html#getName()) - Method in class javax.print.attribute.standard.[MultipleDocumentHandling](http://docs.google.com/javax/print/attribute/standard/MultipleDocumentHandling.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/NumberOfDocuments.html#getName()) - Method in class javax.print.attribute.standard.[NumberOfDocuments](http://docs.google.com/javax/print/attribute/standard/NumberOfDocuments.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/NumberOfInterveningJobs.html#getName()) - Method in class javax.print.attribute.standard.[NumberOfInterveningJobs](http://docs.google.com/javax/print/attribute/standard/NumberOfInterveningJobs.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/NumberUp.html#getName()) - Method in class javax.print.attribute.standard.[NumberUp](http://docs.google.com/javax/print/attribute/standard/NumberUp.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/NumberUpSupported.html#getName()) - Method in class javax.print.attribute.standard.[NumberUpSupported](http://docs.google.com/javax/print/attribute/standard/NumberUpSupported.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/OrientationRequested.html#getName()) - Method in class javax.print.attribute.standard.[OrientationRequested](http://docs.google.com/javax/print/attribute/standard/OrientationRequested.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/OutputDeviceAssigned.html#getName()) - Method in class javax.print.attribute.standard.[OutputDeviceAssigned](http://docs.google.com/javax/print/attribute/standard/OutputDeviceAssigned.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/PageRanges.html#getName()) - Method in class javax.print.attribute.standard.[PageRanges](http://docs.google.com/javax/print/attribute/standard/PageRanges.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/PagesPerMinute.html#getName()) - Method in class javax.print.attribute.standard.[PagesPerMinute](http://docs.google.com/javax/print/attribute/standard/PagesPerMinute.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/PagesPerMinuteColor.html#getName()) - Method in class javax.print.attribute.standard.[PagesPerMinuteColor](http://docs.google.com/javax/print/attribute/standard/PagesPerMinuteColor.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/PDLOverrideSupported.html#getName()) - Method in class javax.print.attribute.standard.[PDLOverrideSupported](http://docs.google.com/javax/print/attribute/standard/PDLOverrideSupported.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html#getName()) - Method in class javax.print.attribute.standard.[PresentationDirection](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/PrinterInfo.html#getName()) - Method in class javax.print.attribute.standard.[PrinterInfo](http://docs.google.com/javax/print/attribute/standard/PrinterInfo.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/PrinterIsAcceptingJobs.html#getName()) - Method in class javax.print.attribute.standard.[PrinterIsAcceptingJobs](http://docs.google.com/javax/print/attribute/standard/PrinterIsAcceptingJobs.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/PrinterLocation.html#getName()) - Method in class javax.print.attribute.standard.[PrinterLocation](http://docs.google.com/javax/print/attribute/standard/PrinterLocation.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/PrinterMakeAndModel.html#getName()) - Method in class javax.print.attribute.standard.[PrinterMakeAndModel](http://docs.google.com/javax/print/attribute/standard/PrinterMakeAndModel.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/PrinterMessageFromOperator.html#getName()) - Method in class javax.print.attribute.standard.[PrinterMessageFromOperator](http://docs.google.com/javax/print/attribute/standard/PrinterMessageFromOperator.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/PrinterMoreInfo.html#getName()) - Method in class javax.print.attribute.standard.[PrinterMoreInfo](http://docs.google.com/javax/print/attribute/standard/PrinterMoreInfo.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/PrinterMoreInfoManufacturer.html#getName()) - Method in class javax.print.attribute.standard.[PrinterMoreInfoManufacturer](http://docs.google.com/javax/print/attribute/standard/PrinterMoreInfoManufacturer.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/PrinterName.html#getName()) - Method in class javax.print.attribute.standard.[PrinterName](http://docs.google.com/javax/print/attribute/standard/PrinterName.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/PrinterResolution.html#getName()) - Method in class javax.print.attribute.standard.[PrinterResolution](http://docs.google.com/javax/print/attribute/standard/PrinterResolution.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/PrinterState.html#getName()) - Method in class javax.print.attribute.standard.[PrinterState](http://docs.google.com/javax/print/attribute/standard/PrinterState.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#getName()) - Method in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReasons.html#getName()) - Method in class javax.print.attribute.standard.[PrinterStateReasons](http://docs.google.com/javax/print/attribute/standard/PrinterStateReasons.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/PrinterURI.html#getName()) - Method in class javax.print.attribute.standard.[PrinterURI](http://docs.google.com/javax/print/attribute/standard/PrinterURI.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/PrintQuality.html#getName()) - Method in class javax.print.attribute.standard.[PrintQuality](http://docs.google.com/javax/print/attribute/standard/PrintQuality.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/QueuedJobCount.html#getName()) - Method in class javax.print.attribute.standard.[QueuedJobCount](http://docs.google.com/javax/print/attribute/standard/QueuedJobCount.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/ReferenceUriSchemesSupported.html#getName()) - Method in class javax.print.attribute.standard.[ReferenceUriSchemesSupported](http://docs.google.com/javax/print/attribute/standard/ReferenceUriSchemesSupported.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/RequestingUserName.html#getName()) - Method in class javax.print.attribute.standard.[RequestingUserName](http://docs.google.com/javax/print/attribute/standard/RequestingUserName.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/Severity.html#getName()) - Method in class javax.print.attribute.standard.[Severity](http://docs.google.com/javax/print/attribute/standard/Severity.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/SheetCollate.html#getName()) - Method in class javax.print.attribute.standard.[SheetCollate](http://docs.google.com/javax/print/attribute/standard/SheetCollate.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/attribute/standard/Sides.html#getName()) - Method in class javax.print.attribute.standard.[Sides](http://docs.google.com/javax/print/attribute/standard/Sides.html) Get the name of the category of which this attribute value is an instance. [**getName()**](http://docs.google.com/javax/print/PrintService.html#getName()) - Method in interface javax.print.[PrintService](http://docs.google.com/javax/print/PrintService.html) Returns a String name for this print service which may be used by applications to request a particular print service. [**getName()**](http://docs.google.com/javax/security/auth/callback/NameCallback.html#getName()) - Method in class javax.security.auth.callback.[NameCallback](http://docs.google.com/javax/security/auth/callback/NameCallback.html) Get the retrieved name. [**getName()**](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html#getName()) - Method in class javax.security.auth.kerberos.[KerberosPrincipal](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html) The returned string corresponds to the single-string representation of a Kerberos Principal name as specified in Section 2.1 of [RFC 1964](http://www.ietf.org/rfc/rfc1964.txt). [**getName()**](http://docs.google.com/javax/security/auth/x500/X500Principal.html#getName()) - Method in class javax.security.auth.x500.[X500Principal](http://docs.google.com/javax/security/auth/x500/X500Principal.html) Returns a string representation of the X.500 distinguished name using the format defined in RFC 2253. [**getName(String)**](http://docs.google.com/javax/security/auth/x500/X500Principal.html#getName(java.lang.String)) - Method in class javax.security.auth.x500.[X500Principal](http://docs.google.com/javax/security/auth/x500/X500Principal.html) Returns a string representation of the X.500 distinguished name using the specified format. [**getName(String, Map<String, String>)**](http://docs.google.com/javax/security/auth/x500/X500Principal.html#getName(java.lang.String,%20java.util.Map)) - Method in class javax.security.auth.x500.[X500Principal](http://docs.google.com/javax/security/auth/x500/X500Principal.html) Returns a string representation of the X.500 distinguished name using the specified format. [**getName()**](http://docs.google.com/javax/sound/midi/MidiDevice.Info.html#getName()) - Method in class javax.sound.midi.[MidiDevice.Info](http://docs.google.com/javax/sound/midi/MidiDevice.Info.html) Obtains the name of the device. [**getName()**](http://docs.google.com/javax/sound/midi/Soundbank.html#getName()) - Method in interface javax.sound.midi.[Soundbank](http://docs.google.com/javax/sound/midi/Soundbank.html) Obtains the name of the sound bank. [**getName()**](http://docs.google.com/javax/sound/midi/SoundbankResource.html#getName()) - Method in class javax.sound.midi.[SoundbankResource](http://docs.google.com/javax/sound/midi/SoundbankResource.html) Obtains the name of the resource. [**getName()**](http://docs.google.com/javax/sound/sampled/Mixer.Info.html#getName()) - Method in class javax.sound.sampled.[Mixer.Info](http://docs.google.com/javax/sound/sampled/Mixer.Info.html) Obtains the name of the mixer. [**getName()**](http://docs.google.com/javax/sound/sampled/Port.Info.html#getName()) - Method in class javax.sound.sampled.[Port.Info](http://docs.google.com/javax/sound/sampled/Port.Info.html) Obtains the name of the port. [**getName()**](http://docs.google.com/javax/sound/sampled/ReverbType.html#getName()) - Method in class javax.sound.sampled.[ReverbType](http://docs.google.com/javax/sound/sampled/ReverbType.html) Obtains the name of this reverb type. [**getName(File)**](http://docs.google.com/javax/swing/filechooser/FileView.html#getName(java.io.File)) - Method in class javax.swing.filechooser.[FileView](http://docs.google.com/javax/swing/filechooser/FileView.html) The name of the file. [**getName(File)**](http://docs.google.com/javax/swing/JFileChooser.html#getName(java.io.File)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns the filename. [**getName()**](http://docs.google.com/javax/swing/LookAndFeel.html#getName()) - Method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) Return a short string that identifies this look and feel, e.g. [**getName(File)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.BasicFileView.html#getName(java.io.File)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI.BasicFileView](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.BasicFileView.html)   [**getName()**](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html#getName()) - Method in class javax.swing.plaf.metal.[DefaultMetalTheme](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html) Returns the name of this theme. [**getName()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getName()) - Method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the name of this look and feel. [**getName()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getName()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the name of this theme. [**getName()**](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html#getName()) - Method in class javax.swing.plaf.metal.[OceanTheme](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html) Return the name of this theme, "Ocean". [**getName()**](http://docs.google.com/javax/swing/plaf/multi/MultiLookAndFeel.html#getName()) - Method in class javax.swing.plaf.multi.[MultiLookAndFeel](http://docs.google.com/javax/swing/plaf/multi/MultiLookAndFeel.html) Returns a string, suitable for use in menus, that identifies this look and feel. [**getName()**](http://docs.google.com/javax/swing/plaf/synth/Region.html#getName()) - Method in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Returns the name of the region. [**getName()**](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html#getName()) - Method in class javax.swing.plaf.synth.[SynthLookAndFeel](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html) Return a short string that identifies this look and feel. [**getName()**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#getName()) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Gets the name of the element. [**getName()**](http://docs.google.com/javax/swing/text/AbstractDocument.BranchElement.html#getName()) - Method in class javax.swing.text.[AbstractDocument.BranchElement](http://docs.google.com/javax/swing/text/AbstractDocument.BranchElement.html) Gets the element name. [**getName()**](http://docs.google.com/javax/swing/text/AbstractDocument.LeafElement.html#getName()) - Method in class javax.swing.text.[AbstractDocument.LeafElement](http://docs.google.com/javax/swing/text/AbstractDocument.LeafElement.html) Gets the element name. [**getName()**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.SectionElement.html#getName()) - Method in class javax.swing.text.[DefaultStyledDocument.SectionElement](http://docs.google.com/javax/swing/text/DefaultStyledDocument.SectionElement.html) Gets the name of the element. [**getName()**](http://docs.google.com/javax/swing/text/Element.html#getName()) - Method in interface javax.swing.text.[Element](http://docs.google.com/javax/swing/text/Element.html) Fetches the name of the element. [**getName()**](http://docs.google.com/javax/swing/text/html/HTMLDocument.BlockElement.html#getName()) - Method in class javax.swing.text.html.[HTMLDocument.BlockElement](http://docs.google.com/javax/swing/text/html/HTMLDocument.BlockElement.html) Gets the name of the element. [**getName()**](http://docs.google.com/javax/swing/text/html/HTMLDocument.RunElement.html#getName()) - Method in class javax.swing.text.html.[HTMLDocument.RunElement](http://docs.google.com/javax/swing/text/html/HTMLDocument.RunElement.html) Gets the name of the element. [**getName()**](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html#getName()) - Method in class javax.swing.text.html.parser.[AttributeList](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html)   [**getName()**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#getName()) - Method in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html) Gets the name of the DTD. [**getName()**](http://docs.google.com/javax/swing/text/html/parser/Element.html#getName()) - Method in class javax.swing.text.html.parser.[Element](http://docs.google.com/javax/swing/text/html/parser/Element.html) Get the name of the element. [**getName()**](http://docs.google.com/javax/swing/text/html/parser/Entity.html#getName()) - Method in class javax.swing.text.html.parser.[Entity](http://docs.google.com/javax/swing/text/html/parser/Entity.html) Gets the name of the entity. [**getName()**](http://docs.google.com/javax/swing/text/Keymap.html#getName()) - Method in interface javax.swing.text.[Keymap](http://docs.google.com/javax/swing/text/Keymap.html) Fetches the name of the set of key-bindings. [**getName()**](http://docs.google.com/javax/swing/text/Style.html#getName()) - Method in interface javax.swing.text.[Style](http://docs.google.com/javax/swing/text/Style.html) Fetches the name of the style. [**getName()**](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html#getName()) - Method in class javax.swing.text.[StyleContext.NamedStyle](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html) Fetches the name of the style. [**getName()**](http://docs.google.com/javax/swing/UIManager.LookAndFeelInfo.html#getName()) - Method in class javax.swing.[UIManager.LookAndFeelInfo](http://docs.google.com/javax/swing/UIManager.LookAndFeelInfo.html) Returns the name of the look and feel in a form suitable for a menu or other presentation [**getName()**](http://docs.google.com/javax/tools/FileObject.html#getName()) - Method in interface javax.tools.[FileObject](http://docs.google.com/javax/tools/FileObject.html) Gets a user-friendly name for this file object. [**getName()**](http://docs.google.com/javax/tools/ForwardingFileObject.html#getName()) - Method in class javax.tools.[ForwardingFileObject](http://docs.google.com/javax/tools/ForwardingFileObject.html)   [**getName()**](http://docs.google.com/javax/tools/JavaFileManager.Location.html#getName()) - Method in interface javax.tools.[JavaFileManager.Location](http://docs.google.com/javax/tools/JavaFileManager.Location.html) Gets the name of this location. [**getName()**](http://docs.google.com/javax/tools/SimpleJavaFileObject.html#getName()) - Method in class javax.tools.[SimpleJavaFileObject](http://docs.google.com/javax/tools/SimpleJavaFileObject.html)   [**getName()**](http://docs.google.com/javax/tools/StandardLocation.html#getName()) - Method in enum javax.tools.[StandardLocation](http://docs.google.com/javax/tools/StandardLocation.html)   [**getName()**](http://docs.google.com/javax/xml/bind/JAXBElement.html#getName()) - Method in class javax.xml.bind.[JAXBElement](http://docs.google.com/javax/xml/bind/JAXBElement.html) Returns the xml element tag name. [**getName()**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyName.html#getName()) - Method in interface javax.xml.crypto.dsig.keyinfo.[KeyName](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyName.html) Returns the name of this KeyName. [**getName()**](http://docs.google.com/javax/xml/soap/MimeHeader.html#getName()) - Method in class javax.xml.soap.[MimeHeader](http://docs.google.com/javax/xml/soap/MimeHeader.html) Returns the name of this MimeHeader object. [**getName()**](http://docs.google.com/javax/xml/stream/events/Attribute.html#getName()) - Method in interface javax.xml.stream.events.[Attribute](http://docs.google.com/javax/xml/stream/events/Attribute.html) Returns the QName for this attribute [**getName()**](http://docs.google.com/javax/xml/stream/events/EndElement.html#getName()) - Method in interface javax.xml.stream.events.[EndElement](http://docs.google.com/javax/xml/stream/events/EndElement.html) Get the name of this event [**getName()**](http://docs.google.com/javax/xml/stream/events/EntityDeclaration.html#getName()) - Method in interface javax.xml.stream.events.[EntityDeclaration](http://docs.google.com/javax/xml/stream/events/EntityDeclaration.html) The entity's name [**getName()**](http://docs.google.com/javax/xml/stream/events/EntityReference.html#getName()) - Method in interface javax.xml.stream.events.[EntityReference](http://docs.google.com/javax/xml/stream/events/EntityReference.html) The name of the entity [**getName()**](http://docs.google.com/javax/xml/stream/events/NotationDeclaration.html#getName()) - Method in interface javax.xml.stream.events.[NotationDeclaration](http://docs.google.com/javax/xml/stream/events/NotationDeclaration.html) The notation name. [**getName()**](http://docs.google.com/javax/xml/stream/events/StartElement.html#getName()) - Method in interface javax.xml.stream.events.[StartElement](http://docs.google.com/javax/xml/stream/events/StartElement.html) Get the name of this event [**getName()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getName()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getName()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getName()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns a QName for the current START\_ELEMENT or END\_ELEMENT event [**getName()**](http://docs.google.com/org/ietf/jgss/GSSCredential.html#getName()) - Method in interface org.ietf.jgss.[GSSCredential](http://docs.google.com/org/ietf/jgss/GSSCredential.html) Retrieves the name of the entity that the credential asserts. [**getName(Oid)**](http://docs.google.com/org/ietf/jgss/GSSCredential.html#getName(org.ietf.jgss.Oid)) - Method in interface org.ietf.jgss.[GSSCredential](http://docs.google.com/org/ietf/jgss/GSSCredential.html) Retrieves a Mechanism Name of the entity that the credential asserts. [**getName()**](http://docs.google.com/org/w3c/dom/Attr.html#getName()) - Method in interface org.w3c.dom.[Attr](http://docs.google.com/org/w3c/dom/Attr.html) Returns the name of this attribute. [**getName()**](http://docs.google.com/org/w3c/dom/DocumentType.html#getName()) - Method in interface org.w3c.dom.[DocumentType](http://docs.google.com/org/w3c/dom/DocumentType.html) The name of DTD; i.e., the name immediately following the DOCTYPE keyword. [**getName(int)**](http://docs.google.com/org/w3c/dom/NameList.html#getName(int)) - Method in interface org.w3c.dom.[NameList](http://docs.google.com/org/w3c/dom/NameList.html) Returns the indexth name item in the collection. [**getName(int)**](http://docs.google.com/org/xml/sax/AttributeList.html#getName(int)) - Method in interface org.xml.sax.[AttributeList](http://docs.google.com/org/xml/sax/AttributeList.html) **Deprecated.** Return the name of an attribute in this list (by position). [**getName(int)**](http://docs.google.com/org/xml/sax/helpers/AttributeListImpl.html#getName(int)) - Method in class org.xml.sax.helpers.[AttributeListImpl](http://docs.google.com/org/xml/sax/helpers/AttributeListImpl.html) **Deprecated.** Get the name of an attribute (by position). [**getNameConstraints()**](http://docs.google.com/java/security/cert/TrustAnchor.html#getNameConstraints()) - Method in class java.security.cert.[TrustAnchor](http://docs.google.com/java/security/cert/TrustAnchor.html) Returns the name constraints parameter. [**getNameConstraints()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getNameConstraints()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Returns the name constraints criterion. [**getNamedItem(String)**](http://docs.google.com/org/w3c/dom/NamedNodeMap.html#getNamedItem(java.lang.String)) - Method in interface org.w3c.dom.[NamedNodeMap](http://docs.google.com/org/w3c/dom/NamedNodeMap.html) Retrieves a node specified by name. [**getNamedItemNS(String, String)**](http://docs.google.com/org/w3c/dom/NamedNodeMap.html#getNamedItemNS(java.lang.String,%20java.lang.String)) - Method in interface org.w3c.dom.[NamedNodeMap](http://docs.google.com/org/w3c/dom/NamedNodeMap.html) Retrieves a node specified by local name and namespace URI. [**getNameInNamespace()**](http://docs.google.com/javax/naming/Context.html#getNameInNamespace()) - Method in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Retrieves the full name of this context within its own namespace. [**getNameInNamespace()**](http://docs.google.com/javax/naming/InitialContext.html#getNameInNamespace()) - Method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html)   [**getNameInNamespace()**](http://docs.google.com/javax/naming/NameClassPair.html#getNameInNamespace()) - Method in class javax.naming.[NameClassPair](http://docs.google.com/javax/naming/NameClassPair.html) Retrieves the full name of this binding. [**getNameParser(Name)**](http://docs.google.com/javax/naming/Context.html#getNameParser(javax.naming.Name)) - Method in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Retrieves the parser associated with the named context. [**getNameParser(String)**](http://docs.google.com/javax/naming/Context.html#getNameParser(java.lang.String)) - Method in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Retrieves the parser associated with the named context. [**getNameParser(String)**](http://docs.google.com/javax/naming/InitialContext.html#getNameParser(java.lang.String)) - Method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html)   [**getNameParser(Name)**](http://docs.google.com/javax/naming/InitialContext.html#getNameParser(javax.naming.Name)) - Method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html)   [**getNames()**](http://docs.google.com/javax/activation/MimeTypeParameterList.html#getNames()) - Method in class javax.activation.[MimeTypeParameterList](http://docs.google.com/javax/activation/MimeTypeParameterList.html) Retrieve an enumeration of all the names in this list. [**getNames()**](http://docs.google.com/javax/script/ScriptEngineFactory.html#getNames()) - Method in interface javax.script.[ScriptEngineFactory](http://docs.google.com/javax/script/ScriptEngineFactory.html) Returns an immutable list of short names for the ScriptEngine, which may be used to identify the ScriptEngine by the ScriptEngineManager. [**getNamesForMech(Oid)**](http://docs.google.com/org/ietf/jgss/GSSManager.html#getNamesForMech(org.ietf.jgss.Oid)) - Method in class org.ietf.jgss.[GSSManager](http://docs.google.com/org/ietf/jgss/GSSManager.html) Returns then name types supported by the indicated mechanism. [**getNamespaceContext()**](http://docs.google.com/javax/xml/stream/events/StartElement.html#getNamespaceContext()) - Method in interface javax.xml.stream.events.[StartElement](http://docs.google.com/javax/xml/stream/events/StartElement.html) Gets a read-only namespace context. [**getNamespaceContext()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getNamespaceContext()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getNamespaceContext()**](http://docs.google.com/javax/xml/stream/XMLEventWriter.html#getNamespaceContext()) - Method in interface javax.xml.stream.[XMLEventWriter](http://docs.google.com/javax/xml/stream/XMLEventWriter.html) Returns the current namespace context. [**getNamespaceContext()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getNamespaceContext()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns a read only namespace context for the current position. [**getNamespaceContext()**](http://docs.google.com/javax/xml/stream/XMLStreamWriter.html#getNamespaceContext()) - Method in interface javax.xml.stream.[XMLStreamWriter](http://docs.google.com/javax/xml/stream/XMLStreamWriter.html) Returns the current namespace context. [**getNamespaceContext()**](http://docs.google.com/javax/xml/xpath/XPath.html#getNamespaceContext()) - Method in interface javax.xml.xpath.[XPath](http://docs.google.com/javax/xml/xpath/XPath.html) Return the current namespace context. [**getNamespaceCount()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getNamespaceCount()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getNamespaceCount()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getNamespaceCount()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns the count of namespaces declared on this START\_ELEMENT or END\_ELEMENT, this method is only valid on a START\_ELEMENT, END\_ELEMENT or NAMESPACE. [**getNamespaceMap()**](http://docs.google.com/javax/xml/crypto/dsig/spec/XPathFilterParameterSpec.html#getNamespaceMap()) - Method in class javax.xml.crypto.dsig.spec.[XPathFilterParameterSpec](http://docs.google.com/javax/xml/crypto/dsig/spec/XPathFilterParameterSpec.html) Returns a map of namespace prefixes. [**getNamespaceMap()**](http://docs.google.com/javax/xml/crypto/dsig/spec/XPathType.html#getNamespaceMap()) - Method in class javax.xml.crypto.dsig.spec.[XPathType](http://docs.google.com/javax/xml/crypto/dsig/spec/XPathType.html) Returns a map of namespace prefixes. [**getNamespacePrefix(String, String)**](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html#getNamespacePrefix(java.lang.String,%20java.lang.String)) - Method in class javax.xml.crypto.dom.[DOMCryptoContext](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html) This implementation uses an internal [HashMap](http://docs.google.com/java/util/HashMap.html) to get the prefix that the specified URI maps to. [**getNamespacePrefix(String, String)**](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html#getNamespacePrefix(java.lang.String,%20java.lang.String)) - Method in interface javax.xml.crypto.[XMLCryptoContext](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html) Returns the namespace prefix that the specified namespace URI is associated with. [**getNamespacePrefix(int)**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getNamespacePrefix(int)) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getNamespacePrefix(int)**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getNamespacePrefix(int)) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns the prefix for the namespace declared at the index. [**getNamespacePrefixes()**](http://docs.google.com/javax/xml/soap/SOAPElement.html#getNamespacePrefixes()) - Method in interface javax.xml.soap.[SOAPElement](http://docs.google.com/javax/xml/soap/SOAPElement.html) Returns an Iterator over the namespace prefix Strings declared by this element. [**getNamespaces()**](http://docs.google.com/javax/xml/stream/events/EndElement.html#getNamespaces()) - Method in interface javax.xml.stream.events.[EndElement](http://docs.google.com/javax/xml/stream/events/EndElement.html) Returns an Iterator of namespaces that have gone out of scope. [**getNamespaces()**](http://docs.google.com/javax/xml/stream/events/StartElement.html#getNamespaces()) - Method in interface javax.xml.stream.events.[StartElement](http://docs.google.com/javax/xml/stream/events/StartElement.html) Returns an Iterator of namespaces declared on this element. [**getNamespaceURI()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getNamespaceURI()) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Returns null, since namespaces are not supported. [**getNamespaceURI(String)**](http://docs.google.com/javax/xml/namespace/NamespaceContext.html#getNamespaceURI(java.lang.String)) - Method in interface javax.xml.namespace.[NamespaceContext](http://docs.google.com/javax/xml/namespace/NamespaceContext.html) Get Namespace URI bound to a prefix in the current scope. [**getNamespaceURI()**](http://docs.google.com/javax/xml/namespace/QName.html#getNamespaceURI()) - Method in class javax.xml.namespace.[QName](http://docs.google.com/javax/xml/namespace/QName.html) Get the Namespace URI of this QName. [**getNamespaceURI(String)**](http://docs.google.com/javax/xml/soap/SOAPElement.html#getNamespaceURI(java.lang.String)) - Method in interface javax.xml.soap.[SOAPElement](http://docs.google.com/javax/xml/soap/SOAPElement.html) Returns the URI of the namespace that has the given prefix. [**getNamespaceURI()**](http://docs.google.com/javax/xml/stream/events/Namespace.html#getNamespaceURI()) - Method in interface javax.xml.stream.events.[Namespace](http://docs.google.com/javax/xml/stream/events/Namespace.html) Gets the uri bound to the prefix of this namespace [**getNamespaceURI(String)**](http://docs.google.com/javax/xml/stream/events/StartElement.html#getNamespaceURI(java.lang.String)) - Method in interface javax.xml.stream.events.[StartElement](http://docs.google.com/javax/xml/stream/events/StartElement.html) Gets the value that the prefix is bound to in the context of this element. [**getNamespaceURI(String)**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getNamespaceURI(java.lang.String)) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getNamespaceURI(int)**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getNamespaceURI(int)) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getNamespaceURI()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getNamespaceURI()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getNamespaceURI(String)**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getNamespaceURI(java.lang.String)) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Return the uri for the given prefix. [**getNamespaceURI(int)**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getNamespaceURI(int)) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns the uri for the namespace declared at the index. [**getNamespaceURI()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getNamespaceURI()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) If the current event is a START\_ELEMENT or END\_ELEMENT this method returns the URI of the prefix or the default namespace. [**getNamespaceURI(int)**](http://docs.google.com/org/w3c/dom/NameList.html#getNamespaceURI(int)) - Method in interface org.w3c.dom.[NameList](http://docs.google.com/org/w3c/dom/NameList.html) Returns the indexth namespaceURI item in the collection. [**getNamespaceURI()**](http://docs.google.com/org/w3c/dom/Node.html#getNamespaceURI()) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The namespace URI of this node, or null if it is unspecified (see ). [**getNameType()**](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html#getNameType()) - Method in class javax.security.auth.kerberos.[KerberosPrincipal](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html) Returns the name type of the KerberosPrincipal. [**getNaN()**](http://docs.google.com/java/text/DecimalFormatSymbols.html#getNaN()) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Gets the string used to represent "not a number". [**getNanos()**](http://docs.google.com/java/sql/Timestamp.html#getNanos()) - Method in class java.sql.[Timestamp](http://docs.google.com/java/sql/Timestamp.html) Gets this Timestamp object's nanos value. [**getNativeCommands(String)**](http://docs.google.com/javax/activation/MailcapCommandMap.html#getNativeCommands(java.lang.String)) - Method in class javax.activation.[MailcapCommandMap](http://docs.google.com/javax/activation/MailcapCommandMap.html) Get the native commands for the given MIME type. [**getNativeContainer(Component)**](http://docs.google.com/java/awt/Toolkit.html#getNativeContainer(java.awt.Component)) - Static method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Give native peers the ability to query the native container given a native component (eg the direct parent may be lightweight). [**getNativeImageMetadataFormatName()**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#getNativeImageMetadataFormatName()) - Method in class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) Returns the name of the "native" image metadata format for this plug-in, which typically allows for lossless encoding and transmission of the image metadata stored in the format handled by this plug-in. [**getNativeMetadataFormatName()**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#getNativeMetadataFormatName()) - Method in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Returns the name of the "native" metadata format for this plug-in, which typically allows for lossless encoding and transmission of the metadata stored in the format handled by this plug-in. [**getNativesForFlavor(DataFlavor)**](http://docs.google.com/java/awt/datatransfer/FlavorTable.html#getNativesForFlavor(java.awt.datatransfer.DataFlavor)) - Method in interface java.awt.datatransfer.[FlavorTable](http://docs.google.com/java/awt/datatransfer/FlavorTable.html) Returns a List of String natives to which the specified DataFlavor corresponds. [**getNativesForFlavor(DataFlavor)**](http://docs.google.com/java/awt/datatransfer/SystemFlavorMap.html#getNativesForFlavor(java.awt.datatransfer.DataFlavor)) - Method in class java.awt.datatransfer.[SystemFlavorMap](http://docs.google.com/java/awt/datatransfer/SystemFlavorMap.html) Returns a List of String natives to which the specified DataFlavor can be translated by the data transfer subsystem. [**getNativesForFlavors(DataFlavor[])**](http://docs.google.com/java/awt/datatransfer/FlavorMap.html#getNativesForFlavors(java.awt.datatransfer.DataFlavor%5B%5D)) - Method in interface java.awt.datatransfer.[FlavorMap](http://docs.google.com/java/awt/datatransfer/FlavorMap.html) Returns a Map of the specified DataFlavors to their corresponding String native. [**getNativesForFlavors(DataFlavor[])**](http://docs.google.com/java/awt/datatransfer/SystemFlavorMap.html#getNativesForFlavors(java.awt.datatransfer.DataFlavor%5B%5D)) - Method in class java.awt.datatransfer.[SystemFlavorMap](http://docs.google.com/java/awt/datatransfer/SystemFlavorMap.html) Returns a Map of the specified DataFlavors to their most preferred String native. [**getNativeStreamMetadataFormatName()**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#getNativeStreamMetadataFormatName()) - Method in class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) Returns the name of the "native" stream metadata format for this plug-in, which typically allows for lossless encoding and transmission of the stream metadata stored in the format handled by this plug-in. [**getNavigationFilter()**](http://docs.google.com/javax/swing/JFormattedTextField.AbstractFormatter.html#getNavigationFilter()) - Method in class javax.swing.[JFormattedTextField.AbstractFormatter](http://docs.google.com/javax/swing/JFormattedTextField.AbstractFormatter.html) Subclass and override if you wish to provide a filter to restrict where the user can navigate to. [**getNavigationFilter()**](http://docs.google.com/javax/swing/text/DefaultFormatter.html#getNavigationFilter()) - Method in class javax.swing.text.[DefaultFormatter](http://docs.google.com/javax/swing/text/DefaultFormatter.html) Returns the NavigationFilter used to restrict where the cursor can be placed. [**getNavigationFilter()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getNavigationFilter()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Returns the NavigationFilter. [**getNbNotifications()**](http://docs.google.com/javax/management/timer/Timer.html#getNbNotifications()) - Method in class javax.management.timer.[Timer](http://docs.google.com/javax/management/timer/Timer.html) Gets the number of timer notifications registered into the list of notifications. [**getNbNotifications()**](http://docs.google.com/javax/management/timer/TimerMBean.html#getNbNotifications()) - Method in interface javax.management.timer.[TimerMBean](http://docs.google.com/javax/management/timer/TimerMBean.html) Gets the number of timer notifications registered into the list of notifications. [**getNbOccurences(Integer)**](http://docs.google.com/javax/management/timer/Timer.html#getNbOccurences(java.lang.Integer)) - Method in class javax.management.timer.[Timer](http://docs.google.com/javax/management/timer/Timer.html) Gets a copy of the remaining number of occurrences associated to a timer notification. [**getNbOccurences(Integer)**](http://docs.google.com/javax/management/timer/TimerMBean.html#getNbOccurences(java.lang.Integer)) - Method in interface javax.management.timer.[TimerMBean](http://docs.google.com/javax/management/timer/TimerMBean.html) Gets a copy of the remaining number of occurrences associated to a timer notification. [**getNCharacterStream(int)**](http://docs.google.com/java/sql/CallableStatement.html#getNCharacterStream(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated parameter as a java.io.Reader object in the Java programming language. [**getNCharacterStream(String)**](http://docs.google.com/java/sql/CallableStatement.html#getNCharacterStream(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated parameter as a java.io.Reader object in the Java programming language. [**getNCharacterStream(int)**](http://docs.google.com/java/sql/ResultSet.html#getNCharacterStream(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.io.Reader object. [**getNCharacterStream(String)**](http://docs.google.com/java/sql/ResultSet.html#getNCharacterStream(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.io.Reader object. [**getNClob(int)**](http://docs.google.com/java/sql/CallableStatement.html#getNClob(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC NCLOB parameter as a java.sql.NClob object in the Java programming language. [**getNClob(String)**](http://docs.google.com/java/sql/CallableStatement.html#getNClob(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC NCLOB parameter as a java.sql.NClob object in the Java programming language. [**getNClob(int)**](http://docs.google.com/java/sql/ResultSet.html#getNClob(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a NClob object in the Java programming language. [**getNClob(String)**](http://docs.google.com/java/sql/ResultSet.html#getNClob(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a NClob object in the Java programming language. [**getNeedClientAuth()**](http://docs.google.com/javax/net/ssl/SSLEngine.html#getNeedClientAuth()) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Returns true if the engine will *require* client authentication. [**getNeedClientAuth()**](http://docs.google.com/javax/net/ssl/SSLParameters.html#getNeedClientAuth()) - Method in class javax.net.ssl.[SSLParameters](http://docs.google.com/javax/net/ssl/SSLParameters.html) Returns whether client authentication should be required. [**getNeedClientAuth()**](http://docs.google.com/javax/net/ssl/SSLServerSocket.html#getNeedClientAuth()) - Method in class javax.net.ssl.[SSLServerSocket](http://docs.google.com/javax/net/ssl/SSLServerSocket.html) Returns true if client authentication will be *required* on newly accepted server-mode SSLSockets. [**getNeedClientAuth()**](http://docs.google.com/javax/net/ssl/SSLSocket.html#getNeedClientAuth()) - Method in class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Returns true if the socket will *require* client authentication. [**getNeedClientAuth()**](http://docs.google.com/javax/rmi/ssl/SslRMIServerSocketFactory.html#getNeedClientAuth()) - Method in class javax.rmi.ssl.[SslRMIServerSocketFactory](http://docs.google.com/javax/rmi/ssl/SslRMIServerSocketFactory.html) Returns true if client authentication is required on SSL connections accepted by server sockets created by this factory. [**getNeededLocation(int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.DragController.html#getNeededLocation(int,%20int)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider.DragController](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.DragController.html) Returns the x argument, since this is used for horizontal splits. [**getNeededLocation(int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.VerticalDragController.html#getNeededLocation(int,%20int)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider.VerticalDragController](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.VerticalDragController.html) Returns the y argument, since this is used for vertical splits. [**getNegativePrefix()**](http://docs.google.com/java/text/DecimalFormat.html#getNegativePrefix()) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Get the negative prefix. [**getNegativeSuffix()**](http://docs.google.com/java/text/DecimalFormat.html#getNegativeSuffix()) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Get the negative suffix. [**getNegotiatedProperty(String)**](http://docs.google.com/javax/security/sasl/SaslClient.html#getNegotiatedProperty(java.lang.String)) - Method in interface javax.security.sasl.[SaslClient](http://docs.google.com/javax/security/sasl/SaslClient.html) Retrieves the negotiated property. [**getNegotiatedProperty(String)**](http://docs.google.com/javax/security/sasl/SaslServer.html#getNegotiatedProperty(java.lang.String)) - Method in interface javax.security.sasl.[SaslServer](http://docs.google.com/javax/security/sasl/SaslServer.html) Retrieves the negotiated property. [**getNestedException()**](http://docs.google.com/javax/xml/stream/XMLStreamException.html#getNestedException()) - Method in exception javax.xml.stream.[XMLStreamException](http://docs.google.com/javax/xml/stream/XMLStreamException.html) Gets the nested exception. [**getNestingKind()**](http://docs.google.com/javax/lang/model/element/TypeElement.html#getNestingKind()) - Method in interface javax.lang.model.element.[TypeElement](http://docs.google.com/javax/lang/model/element/TypeElement.html) Returns the *nesting kind* of this type element. [**getNestingKind()**](http://docs.google.com/javax/tools/ForwardingJavaFileObject.html#getNestingKind()) - Method in class javax.tools.[ForwardingJavaFileObject](http://docs.google.com/javax/tools/ForwardingJavaFileObject.html)   [**getNestingKind()**](http://docs.google.com/javax/tools/JavaFileObject.html#getNestingKind()) - Method in interface javax.tools.[JavaFileObject](http://docs.google.com/javax/tools/JavaFileObject.html) Provides a hint about the nesting level of the class represented by this file object. [**getNestingKind()**](http://docs.google.com/javax/tools/SimpleJavaFileObject.html#getNestingKind()) - Method in class javax.tools.[SimpleJavaFileObject](http://docs.google.com/javax/tools/SimpleJavaFileObject.html) This implementation returns null. [**getNetworkInterface()**](http://docs.google.com/java/net/MulticastSocket.html#getNetworkInterface()) - Method in class java.net.[MulticastSocket](http://docs.google.com/java/net/MulticastSocket.html) Get the multicast network interface set. [**getNetworkInterfaces()**](http://docs.google.com/java/net/NetworkInterface.html#getNetworkInterfaces()) - Static method in class java.net.[NetworkInterface](http://docs.google.com/java/net/NetworkInterface.html) Returns all the interfaces on this machine. [**getNetworkPrefixLength()**](http://docs.google.com/java/net/InterfaceAddress.html#getNetworkPrefixLength()) - Method in class java.net.[InterfaceAddress](http://docs.google.com/java/net/InterfaceAddress.html) Returns the network prefix length for this address. [**getNewBinding()**](http://docs.google.com/javax/naming/event/NamingEvent.html#getNewBinding()) - Method in class javax.naming.event.[NamingEvent](http://docs.google.com/javax/naming/event/NamingEvent.html) Retrieves the binding of the object after the change. [**getNewDocument()**](http://docs.google.com/org/w3c/dom/ls/LSLoadEvent.html#getNewDocument()) - Method in interface org.w3c.dom.ls.[LSLoadEvent](http://docs.google.com/org/w3c/dom/ls/LSLoadEvent.html) The document that finished loading. [**getNewFolderAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#getNewFolderAction()) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**getNewLeadSelectionPath()**](http://docs.google.com/javax/swing/event/TreeSelectionEvent.html#getNewLeadSelectionPath()) - Method in class javax.swing.event.[TreeSelectionEvent](http://docs.google.com/javax/swing/event/TreeSelectionEvent.html) Returns the current lead path. [**getNewLine()**](http://docs.google.com/org/w3c/dom/ls/LSSerializer.html#getNewLine()) - Method in interface org.w3c.dom.ls.[LSSerializer](http://docs.google.com/org/w3c/dom/ls/LSSerializer.html) The end-of-line sequence of characters to be used in the XML being written out. [**getNewRoleValue()**](http://docs.google.com/javax/management/relation/RelationNotification.html#getNewRoleValue()) - Method in class javax.management.relation.[RelationNotification](http://docs.google.com/javax/management/relation/RelationNotification.html) Returns new value of updated role (only for role update). [**getNewState()**](http://docs.google.com/java/awt/event/WindowEvent.html#getNewState()) - Method in class java.awt.event.[WindowEvent](http://docs.google.com/java/awt/event/WindowEvent.html) For WINDOW\_STATE\_CHANGED events returns the new state of the window. [**getNewValue()**](http://docs.google.com/java/beans/PropertyChangeEvent.html#getNewValue()) - Method in class java.beans.[PropertyChangeEvent](http://docs.google.com/java/beans/PropertyChangeEvent.html) Gets the new value for the property, expressed as an Object. [**getNewValue()**](http://docs.google.com/java/util/prefs/PreferenceChangeEvent.html#getNewValue()) - Method in class java.util.prefs.[PreferenceChangeEvent](http://docs.google.com/java/util/prefs/PreferenceChangeEvent.html) Returns the new value for the preference. [**getNewValue()**](http://docs.google.com/javax/management/AttributeChangeNotification.html#getNewValue()) - Method in class javax.management.[AttributeChangeNotification](http://docs.google.com/javax/management/AttributeChangeNotification.html) Gets the new value of the attribute which has changed. [**getNewValue()**](http://docs.google.com/org/w3c/dom/events/MutationEvent.html#getNewValue()) - Method in interface org.w3c.dom.events.[MutationEvent](http://docs.google.com/org/w3c/dom/events/MutationEvent.html) newValue indicates the new value of the Attr node in DOMAttrModified events, and of the CharacterData node in DOMCharacterDataModified events. [**getNext()**](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html#getNext()) - Method in class javax.swing.text.html.parser.[AttributeList](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html)   [**getNextEastWestVisualPositionFrom(int, Position.Bias, Shape, int, Position.Bias[])**](http://docs.google.com/javax/swing/text/CompositeView.html#getNextEastWestVisualPositionFrom(int,%20javax.swing.text.Position.Bias,%20java.awt.Shape,%20int,%20javax.swing.text.Position.Bias%5B%5D)) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Returns the next visual position for the cursor, in either the east or west direction. [**getNextEntry()**](http://docs.google.com/java/util/jar/JarInputStream.html#getNextEntry()) - Method in class java.util.jar.[JarInputStream](http://docs.google.com/java/util/jar/JarInputStream.html) Reads the next ZIP file entry and positions the stream at the beginning of the entry data. [**getNextEntry()**](http://docs.google.com/java/util/zip/ZipInputStream.html#getNextEntry()) - Method in class java.util.zip.[ZipInputStream](http://docs.google.com/java/util/zip/ZipInputStream.html) Reads the next ZIP file entry and positions the stream at the beginning of the entry data. [**getNextEvent()**](http://docs.google.com/java/awt/EventQueue.html#getNextEvent()) - Method in class java.awt.[EventQueue](http://docs.google.com/java/awt/EventQueue.html) Removes an event from the EventQueue and returns it. [**getNextException()**](http://docs.google.com/java/sql/SQLException.html#getNextException()) - Method in exception java.sql.[SQLException](http://docs.google.com/java/sql/SQLException.html) Retrieves the exception chained to this SQLException object by setNextException(SQLException ex). [**getNextFocusableComponent()**](http://docs.google.com/javax/swing/JComponent.html#getNextFocusableComponent()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) **Deprecated.** *As of 1.4, replaced by FocusTraversalPolicy.* [**getNextJarEntry()**](http://docs.google.com/java/util/jar/JarInputStream.html#getNextJarEntry()) - Method in class java.util.jar.[JarInputStream](http://docs.google.com/java/util/jar/JarInputStream.html) Reads the next JAR file entry and positions the stream at the beginning of the entry data. [**getNextLeaf()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getNextLeaf()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns the leaf after this node or null if this node is the last leaf in the tree. [**getNextLeftHit(TextHitInfo)**](http://docs.google.com/java/awt/font/TextLayout.html#getNextLeftHit(java.awt.font.TextHitInfo)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns the hit for the next caret to the left (top); if no such hit, returns null. [**getNextLeftHit(int, TextLayout.CaretPolicy)**](http://docs.google.com/java/awt/font/TextLayout.html#getNextLeftHit(int,%20java.awt.font.TextLayout.CaretPolicy)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns the hit for the next caret to the left (top); if no such hit, returns null. [**getNextLeftHit(int)**](http://docs.google.com/java/awt/font/TextLayout.html#getNextLeftHit(int)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns the hit for the next caret to the left (top); if no such hit, returns null. [**getNextMatch(String, int, Position.Bias)**](http://docs.google.com/javax/swing/JList.html#getNextMatch(java.lang.String,%20int,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the next list element whose toString value starts with the given prefix. [**getNextMatch(String, int, Position.Bias)**](http://docs.google.com/javax/swing/JTree.html#getNextMatch(java.lang.String,%20int,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the TreePath to the next tree element that begins with a prefix. [**getNextNode()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getNextNode()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns the node that follows this node in a preorder traversal of this node's tree. [**getNextNorthSouthVisualPositionFrom(int, Position.Bias, Shape, int, Position.Bias[])**](http://docs.google.com/javax/swing/text/CompositeView.html#getNextNorthSouthVisualPositionFrom(int,%20javax.swing.text.Position.Bias,%20java.awt.Shape,%20int,%20javax.swing.text.Position.Bias%5B%5D)) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Returns the next visual position for the cursor, in either the north or south direction. [**getNextNorthSouthVisualPositionFrom(int, Position.Bias, Shape, int, Position.Bias[])**](http://docs.google.com/javax/swing/text/ParagraphView.html#getNextNorthSouthVisualPositionFrom(int,%20javax.swing.text.Position.Bias,%20java.awt.Shape,%20int,%20javax.swing.text.Position.Bias%5B%5D)) - Method in class javax.swing.text.[ParagraphView](http://docs.google.com/javax/swing/text/ParagraphView.html) Returns the next visual position for the cursor, in either the east or west direction. [**getNextRightHit(TextHitInfo)**](http://docs.google.com/java/awt/font/TextLayout.html#getNextRightHit(java.awt.font.TextHitInfo)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns the hit for the next caret to the right (bottom); if there is no such hit, returns null. [**getNextRightHit(int, TextLayout.CaretPolicy)**](http://docs.google.com/java/awt/font/TextLayout.html#getNextRightHit(int,%20java.awt.font.TextLayout.CaretPolicy)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns the hit for the next caret to the right (bottom); if no such hit, returns null. [**getNextRightHit(int)**](http://docs.google.com/java/awt/font/TextLayout.html#getNextRightHit(int)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns the hit for the next caret to the right (bottom); if no such hit, returns null. [**getNextSequenceNumber()**](http://docs.google.com/javax/management/remote/NotificationResult.html#getNextSequenceNumber()) - Method in class javax.management.remote.[NotificationResult](http://docs.google.com/javax/management/remote/NotificationResult.html) Returns the sequence number of the next notification available for querying. [**getNextSibling()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getNextSibling()) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Returns the next sibling of this node, or null if the node has no next sibling. [**getNextSibling()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getNextSibling()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns the next sibling of this node in the parent's children array. [**getNextSibling()**](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMSignContext.html#getNextSibling()) - Method in class javax.xml.crypto.dsig.dom.[DOMSignContext](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMSignContext.html) Returns the nextSibling node. [**getNextSibling()**](http://docs.google.com/javax/xml/transform/dom/DOMResult.html#getNextSibling()) - Method in class javax.xml.transform.dom.[DOMResult](http://docs.google.com/javax/xml/transform/dom/DOMResult.html) Get the child node before which the result nodes will be inserted. [**getNextSibling()**](http://docs.google.com/org/w3c/dom/Node.html#getNextSibling()) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The node immediately following this node. [**getNextTabIndex(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getNextTabIndex(int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getNextTabIndexInRun(int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getNextTabIndexInRun(int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getNextTabRun(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getNextTabRun(int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getNextUpdate()**](http://docs.google.com/java/security/cert/X509CRL.html#getNextUpdate()) - Method in class java.security.cert.[X509CRL](http://docs.google.com/java/security/cert/X509CRL.html) Gets the nextUpdate date from the CRL. [**getNextValue()**](http://docs.google.com/javax/swing/JSpinner.html#getNextValue()) - Method in class javax.swing.[JSpinner](http://docs.google.com/javax/swing/JSpinner.html) Returns the object in the sequence that comes after the object returned by getValue(). [**getNextValue()**](http://docs.google.com/javax/swing/SpinnerDateModel.html#getNextValue()) - Method in class javax.swing.[SpinnerDateModel](http://docs.google.com/javax/swing/SpinnerDateModel.html) Returns the next Date in the sequence, or null if the next date is after end. [**getNextValue()**](http://docs.google.com/javax/swing/SpinnerListModel.html#getNextValue()) - Method in class javax.swing.[SpinnerListModel](http://docs.google.com/javax/swing/SpinnerListModel.html) Returns the next legal value of the underlying sequence or null if value is already the last element. [**getNextValue()**](http://docs.google.com/javax/swing/SpinnerModel.html#getNextValue()) - Method in interface javax.swing.[SpinnerModel](http://docs.google.com/javax/swing/SpinnerModel.html) Return the object in the sequence that comes after the object returned by getValue(). [**getNextValue()**](http://docs.google.com/javax/swing/SpinnerNumberModel.html#getNextValue()) - Method in class javax.swing.[SpinnerNumberModel](http://docs.google.com/javax/swing/SpinnerNumberModel.html) Returns the next number in the sequence. [**getNextVisualPositionFrom(JTextComponent, int, Position.Bias, int, Position.Bias[])**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#getNextVisualPositionFrom(javax.swing.text.JTextComponent,%20int,%20javax.swing.text.Position.Bias,%20int,%20javax.swing.text.Position.Bias%5B%5D)) - Method in class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) Provides a way to determine the next visually represented model location that one might place a caret. [**getNextVisualPositionFrom(JTextComponent, int, Position.Bias, int, Position.Bias[])**](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html#getNextVisualPositionFrom(javax.swing.text.JTextComponent,%20int,%20javax.swing.text.Position.Bias,%20int,%20javax.swing.text.Position.Bias%5B%5D)) - Method in class javax.swing.plaf.multi.[MultiTextUI](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html) Invokes the getNextVisualPositionFrom method on each UI handled by this object. [**getNextVisualPositionFrom(JTextComponent, int, Position.Bias, int, Position.Bias[])**](http://docs.google.com/javax/swing/plaf/TextUI.html#getNextVisualPositionFrom(javax.swing.text.JTextComponent,%20int,%20javax.swing.text.Position.Bias,%20int,%20javax.swing.text.Position.Bias%5B%5D)) - Method in class javax.swing.plaf.[TextUI](http://docs.google.com/javax/swing/plaf/TextUI.html) Provides a way to determine the next visually represented model location that one might place a caret. [**getNextVisualPositionFrom(int, Position.Bias, Shape, int, Position.Bias[])**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#getNextVisualPositionFrom(int,%20javax.swing.text.Position.Bias,%20java.awt.Shape,%20int,%20javax.swing.text.Position.Bias%5B%5D)) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Provides a way to determine the next visually represented model location that one might place a caret. [**getNextVisualPositionFrom(int, Position.Bias, Shape, int, Position.Bias[])**](http://docs.google.com/javax/swing/text/CompositeView.html#getNextVisualPositionFrom(int,%20javax.swing.text.Position.Bias,%20java.awt.Shape,%20int,%20javax.swing.text.Position.Bias%5B%5D)) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Provides a way to determine the next visually represented model location that one might place a caret. [**getNextVisualPositionFrom(int, Position.Bias, Shape, int, Position.Bias[])**](http://docs.google.com/javax/swing/text/GlyphView.html#getNextVisualPositionFrom(int,%20javax.swing.text.Position.Bias,%20java.awt.Shape,%20int,%20javax.swing.text.Position.Bias%5B%5D)) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Provides a way to determine the next visually represented model location that one might place a caret. [**getNextVisualPositionFrom(GlyphView, int, Position.Bias, Shape, int, Position.Bias[])**](http://docs.google.com/javax/swing/text/GlyphView.GlyphPainter.html#getNextVisualPositionFrom(javax.swing.text.GlyphView,%20int,%20javax.swing.text.Position.Bias,%20java.awt.Shape,%20int,%20javax.swing.text.Position.Bias%5B%5D)) - Method in class javax.swing.text.[GlyphView.GlyphPainter](http://docs.google.com/javax/swing/text/GlyphView.GlyphPainter.html) Provides a way to determine the next visually represented model location that one might place a caret. [**getNextVisualPositionFrom(JTextComponent, int, Position.Bias, int, Position.Bias[])**](http://docs.google.com/javax/swing/text/NavigationFilter.html#getNextVisualPositionFrom(javax.swing.text.JTextComponent,%20int,%20javax.swing.text.Position.Bias,%20int,%20javax.swing.text.Position.Bias%5B%5D)) - Method in class javax.swing.text.[NavigationFilter](http://docs.google.com/javax/swing/text/NavigationFilter.html) Returns the next visual position to place the caret at from an existing position. [**getNextVisualPositionFrom(int, Position.Bias, Shape, int, Position.Bias[])**](http://docs.google.com/javax/swing/text/View.html#getNextVisualPositionFrom(int,%20javax.swing.text.Position.Bias,%20java.awt.Shape,%20int,%20javax.swing.text.Position.Bias%5B%5D)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Provides a way to determine the next visually represented model location at which one might place a caret. [**getNextWarning()**](http://docs.google.com/java/sql/SQLWarning.html#getNextWarning()) - Method in exception java.sql.[SQLWarning](http://docs.google.com/java/sql/SQLWarning.html) Retrieves the warning chained to this SQLWarning object by setNextWarning. [**getNextWarning()**](http://docs.google.com/javax/sql/rowset/RowSetWarning.html#getNextWarning()) - Method in exception javax.sql.rowset.[RowSetWarning](http://docs.google.com/javax/sql/rowset/RowSetWarning.html) Retrieves the warning chained to this RowSetWarning object. [**getNextWord(JTextComponent, int)**](http://docs.google.com/javax/swing/text/Utilities.html#getNextWord(javax.swing.text.JTextComponent,%20int)) - Static method in class javax.swing.text.[Utilities](http://docs.google.com/javax/swing/text/Utilities.html) Determines the start of the next word for the given location. [**getNode()**](http://docs.google.com/java/util/prefs/PreferenceChangeEvent.html#getNode()) - Method in class java.util.prefs.[PreferenceChangeEvent](http://docs.google.com/java/util/prefs/PreferenceChangeEvent.html) Returns the preference node that emitted the event. [**getNode(Object)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#getNode(java.lang.Object)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html) By default, the getNode method is unsupported and throw an [UnsupportedOperationException](http://docs.google.com/java/lang/UnsupportedOperationException.html). [**getNode()**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html#getNode()) - Method in class javax.xml.bind.helpers.[ValidationEventLocatorImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html)   [**getNode(Object)**](http://docs.google.com/javax/xml/bind/Marshaller.html#getNode(java.lang.Object)) - Method in interface javax.xml.bind.[Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html) Get a DOM tree view of the content tree(Optional). [**getNode()**](http://docs.google.com/javax/xml/bind/ValidationEventLocator.html#getNode()) - Method in interface javax.xml.bind.[ValidationEventLocator](http://docs.google.com/javax/xml/bind/ValidationEventLocator.html) Return a reference to the DOM Node if available [**getNode()**](http://docs.google.com/javax/xml/crypto/dom/DOMStructure.html#getNode()) - Method in class javax.xml.crypto.dom.[DOMStructure](http://docs.google.com/javax/xml/crypto/dom/DOMStructure.html) Returns the node contained in this DOMStructure. [**getNode()**](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMValidateContext.html#getNode()) - Method in class javax.xml.crypto.dsig.dom.[DOMValidateContext](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMValidateContext.html) Returns the node. [**getNode()**](http://docs.google.com/javax/xml/transform/dom/DOMResult.html#getNode()) - Method in class javax.xml.transform.dom.[DOMResult](http://docs.google.com/javax/xml/transform/dom/DOMResult.html) Get the node that will contain the result DOM tree. [**getNode()**](http://docs.google.com/javax/xml/transform/dom/DOMSource.html#getNode()) - Method in class javax.xml.transform.dom.[DOMSource](http://docs.google.com/javax/xml/transform/dom/DOMSource.html) Get the node that represents a Source DOM tree. [**getNodeDimensions(Object, int, int, boolean, Rectangle)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.NodeDimensionsHandler.html#getNodeDimensions(java.lang.Object,%20int,%20int,%20boolean,%20java.awt.Rectangle)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.NodeDimensionsHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.NodeDimensionsHandler.html) Responsible for getting the size of a particular node. [**getNodeDimensions()**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#getNodeDimensions()) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Returns the object that renders nodes in the tree, and which is responsible for calculating the dimensions of individual nodes. [**getNodeDimensions(Object, int, int, boolean, Rectangle)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#getNodeDimensions(java.lang.Object,%20int,%20int,%20boolean,%20java.awt.Rectangle)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Returns, by reference in placeIn, the size needed to represent value. [**getNodeDimensions(Object, int, int, boolean, Rectangle)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.NodeDimensions.html#getNodeDimensions(java.lang.Object,%20int,%20int,%20boolean,%20java.awt.Rectangle)) - Method in class javax.swing.tree.[AbstractLayoutCache.NodeDimensions](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.NodeDimensions.html) Returns, by reference in bounds, the size and x origin to place value at. [**getNodeName()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getNodeName()) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Returns the node name associated with this node. [**getNodeName()**](http://docs.google.com/org/w3c/dom/Node.html#getNodeName()) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The name of this node, depending on its type; see the table above. [**getNodeType()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getNodeType()) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Returns the node type, which is always ELEMENT\_NODE. [**getNodeType()**](http://docs.google.com/org/w3c/dom/Node.html#getNodeType()) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) A code representing the type of the underlying object, as defined above. [**getNodeValue()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getNodeValue()) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**getNodeValue()**](http://docs.google.com/org/w3c/dom/Node.html#getNodeValue()) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The value of this node, depending on its type; see the table above. [**getNoFallbackControl(List<String>)**](http://docs.google.com/java/util/ResourceBundle.Control.html#getNoFallbackControl(java.util.List)) - Static method in class java.util.[ResourceBundle.Control](http://docs.google.com/java/util/ResourceBundle.Control.html) Returns a ResourceBundle.Control in which the [getFormats](http://docs.google.com/java/util/ResourceBundle.Control.html#getFormats(java.lang.String)) method returns the specified formats and the [getFallbackLocale](http://docs.google.com/java/util/ResourceBundle.Control.html#getFallbackLocale(java.lang.String,%20java.util.Locale)) method returns null. [**getNoImageIcon()**](http://docs.google.com/javax/swing/text/html/ImageView.html#getNoImageIcon()) - Method in class javax.swing.text.html.[ImageView](http://docs.google.com/javax/swing/text/html/ImageView.html) Returns the icon to use if the image couldn't be found. [**getNonContinuousLayoutDivider()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#getNonContinuousLayoutDivider()) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Returns the divider to use when the splitPane is configured to not continuously layout. [**getNonCriticalExtensionOIDs()**](http://docs.google.com/java/security/cert/X509Extension.html#getNonCriticalExtensionOIDs()) - Method in interface java.security.cert.[X509Extension](http://docs.google.com/java/security/cert/X509Extension.html) Gets a Set of the OID strings for the extension(s) marked NON-CRITICAL in the certificate/CRL managed by the object implementing this interface. [**getNonHeapMemoryUsage()**](http://docs.google.com/java/lang/management/MemoryMXBean.html#getNonHeapMemoryUsage()) - Method in interface java.lang.management.[MemoryMXBean](http://docs.google.com/java/lang/management/MemoryMXBean.html) Returns the current memory usage of non-heap memory that is used by the Java virtual machine. [**getNonMatchingHeaders(String[])**](http://docs.google.com/javax/xml/soap/MimeHeaders.html#getNonMatchingHeaders(java.lang.String%5B%5D)) - Method in class javax.xml.soap.[MimeHeaders](http://docs.google.com/javax/xml/soap/MimeHeaders.html) Returns all of the MimeHeader objects whose name does not match a name in the given array of names. [**getNonMatchingMimeHeaders(String[])**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#getNonMatchingMimeHeaders(java.lang.String%5B%5D)) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Retrieves all MimeHeader objects whose name does not match a name in the given array. [**getNonMatchingMimeHeaders(String[])**](http://docs.google.com/javax/xml/soap/SOAPPart.html#getNonMatchingMimeHeaders(java.lang.String%5B%5D)) - Method in class javax.xml.soap.[SOAPPart](http://docs.google.com/javax/xml/soap/SOAPPart.html) Retrieves all MimeHeader objects whose name does not match a name in the given array. [**getNonRolloverBorder(AbstractButton)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#getNonRolloverBorder(javax.swing.AbstractButton)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html) Returns a non-rollover border for the button. [**getNoNSSchemaLocation()**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#getNoNSSchemaLocation()) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html) Convenience method for getting the current noNamespaceSchemaLocation. [**getNormalBounds()**](http://docs.google.com/javax/swing/JInternalFrame.html#getNormalBounds()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) If the JInternalFrame is not in maximized state, returns getBounds(); otherwise, returns the bounds that the JInternalFrame would be restored to. [**getNormalizedComponents(int[], int, float[], int)**](http://docs.google.com/java/awt/image/ColorModel.html#getNormalizedComponents(int%5B%5D,%20int,%20float%5B%5D,%20int)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns an array of all of the color/alpha components in normalized form, given an unnormalized component array. [**getNormalizedComponents(Object, float[], int)**](http://docs.google.com/java/awt/image/ColorModel.html#getNormalizedComponents(java.lang.Object,%20float%5B%5D,%20int)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns an array of all of the color/alpha components in normalized form, given a pixel in this ColorModel. [**getNormalizedComponents(int[], int, float[], int)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#getNormalizedComponents(int%5B%5D,%20int,%20float%5B%5D,%20int)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns an array of all of the color/alpha components in normalized form, given an unnormalized component array. [**getNormalizedComponents(Object, float[], int)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#getNormalizedComponents(java.lang.Object,%20float%5B%5D,%20int)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns an array of all of the color/alpha components in normalized form, given a pixel in this ColorModel. [**getNormalizingTransform()**](http://docs.google.com/java/awt/GraphicsConfiguration.html#getNormalizingTransform()) - Method in class java.awt.[GraphicsConfiguration](http://docs.google.com/java/awt/GraphicsConfiguration.html) Returns a AffineTransform that can be concatenated with the default AffineTransform of a GraphicsConfiguration so that 72 units in user space equals 1 inch in device space. [**getNorthPane()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#getNorthPane()) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**getNotAfter()**](http://docs.google.com/java/security/cert/X509Certificate.html#getNotAfter()) - Method in class java.security.cert.[X509Certificate](http://docs.google.com/java/security/cert/X509Certificate.html) Gets the notAfter date from the validity period of the certificate. [**getNotAfter()**](http://docs.google.com/javax/security/cert/X509Certificate.html#getNotAfter()) - Method in class javax.security.cert.[X509Certificate](http://docs.google.com/javax/security/cert/X509Certificate.html) Gets the notAfter date from the validity period of the certificate. [**getNotationName()**](http://docs.google.com/javax/xml/stream/events/EntityDeclaration.html#getNotationName()) - Method in interface javax.xml.stream.events.[EntityDeclaration](http://docs.google.com/javax/xml/stream/events/EntityDeclaration.html) The name of the associated notation. [**getNotationName()**](http://docs.google.com/org/w3c/dom/Entity.html#getNotationName()) - Method in interface org.w3c.dom.[Entity](http://docs.google.com/org/w3c/dom/Entity.html) For unparsed entities, the name of the notation for the entity. [**getNotations()**](http://docs.google.com/javax/xml/stream/events/DTD.html#getNotations()) - Method in interface javax.xml.stream.events.[DTD](http://docs.google.com/javax/xml/stream/events/DTD.html) Return a List containing the notations declared in the DTD. [**getNotations()**](http://docs.google.com/org/w3c/dom/DocumentType.html#getNotations()) - Method in interface org.w3c.dom.[DocumentType](http://docs.google.com/org/w3c/dom/DocumentType.html) A NamedNodeMap containing the notations declared in the DTD. [**getNotBefore()**](http://docs.google.com/java/security/cert/X509Certificate.html#getNotBefore()) - Method in class java.security.cert.[X509Certificate](http://docs.google.com/java/security/cert/X509Certificate.html) Gets the notBefore date from the validity period of the certificate. [**getNotBefore()**](http://docs.google.com/javax/security/cert/X509Certificate.html#getNotBefore()) - Method in class javax.security.cert.[X509Certificate](http://docs.google.com/javax/security/cert/X509Certificate.html) Gets the notBefore date from the validity period of the certificate. [**getNote()**](http://docs.google.com/javax/swing/ProgressMonitor.html#getNote()) - Method in class javax.swing.[ProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.html) Specifies the additional note that is displayed along with the progress message. [**getNotification(String)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html#getNotification(java.lang.String)) - Method in interface javax.management.modelmbean.[ModelMBeanInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html) Returns a ModelMBeanNotificationInfo requested by name. [**getNotification(String)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html#getNotification(java.lang.String)) - Method in class javax.management.modelmbean.[ModelMBeanInfoSupport](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html)   [**getNotification()**](http://docs.google.com/javax/management/remote/TargetedNotification.html#getNotification()) - Method in class javax.management.remote.[TargetedNotification](http://docs.google.com/javax/management/remote/TargetedNotification.html) The emitted notification. [**getNotification()**](http://docs.google.com/javax/naming/ldap/UnsolicitedNotificationEvent.html#getNotification()) - Method in class javax.naming.ldap.[UnsolicitedNotificationEvent](http://docs.google.com/javax/naming/ldap/UnsolicitedNotificationEvent.html) Returns the unsolicited notification. [**getNotificationID()**](http://docs.google.com/javax/management/timer/TimerNotification.html#getNotificationID()) - Method in class javax.management.timer.[TimerNotification](http://docs.google.com/javax/management/timer/TimerNotification.html) Gets the identifier of this timer notification. [**getNotificationIDs(String)**](http://docs.google.com/javax/management/timer/Timer.html#getNotificationIDs(java.lang.String)) - Method in class javax.management.timer.[Timer](http://docs.google.com/javax/management/timer/Timer.html) Gets all the identifiers of timer notifications corresponding to the specified type. [**getNotificationIDs(String)**](http://docs.google.com/javax/management/timer/TimerMBean.html#getNotificationIDs(java.lang.String)) - Method in interface javax.management.timer.[TimerMBean](http://docs.google.com/javax/management/timer/TimerMBean.html) Gets all the identifiers of timer notifications corresponding to the specified type. [**getNotificationInfo()**](http://docs.google.com/javax/management/MBeanServerDelegate.html#getNotificationInfo()) - Method in class javax.management.[MBeanServerDelegate](http://docs.google.com/javax/management/MBeanServerDelegate.html)   [**getNotificationInfo()**](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html#getNotificationInfo()) - Method in class javax.management.modelmbean.[RequiredModelMBean](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html) Returns the array of Notifications always generated by the RequiredModelMBean. [**getNotificationInfo()**](http://docs.google.com/javax/management/monitor/CounterMonitor.html#getNotificationInfo()) - Method in class javax.management.monitor.[CounterMonitor](http://docs.google.com/javax/management/monitor/CounterMonitor.html) Returns a NotificationInfo object containing the name of the Java class of the notification and the notification types sent by the counter monitor. [**getNotificationInfo()**](http://docs.google.com/javax/management/monitor/GaugeMonitor.html#getNotificationInfo()) - Method in class javax.management.monitor.[GaugeMonitor](http://docs.google.com/javax/management/monitor/GaugeMonitor.html) Returns a NotificationInfo object containing the name of the Java class of the notification and the notification types sent by the gauge monitor. [**getNotificationInfo()**](http://docs.google.com/javax/management/monitor/StringMonitor.html#getNotificationInfo()) - Method in class javax.management.monitor.[StringMonitor](http://docs.google.com/javax/management/monitor/StringMonitor.html) Returns a NotificationInfo object containing the name of the Java class of the notification and the notification types sent by the string monitor. [**getNotificationInfo()**](http://docs.google.com/javax/management/NotificationBroadcaster.html#getNotificationInfo()) - Method in interface javax.management.[NotificationBroadcaster](http://docs.google.com/javax/management/NotificationBroadcaster.html) Returns an array indicating, for each notification this MBean may send, the name of the Java class of the notification and the notification type. [**getNotificationInfo()**](http://docs.google.com/javax/management/NotificationBroadcasterSupport.html#getNotificationInfo()) - Method in class javax.management.[NotificationBroadcasterSupport](http://docs.google.com/javax/management/NotificationBroadcasterSupport.html)   [**getNotificationInfo()**](http://docs.google.com/javax/management/relation/RelationService.html#getNotificationInfo()) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Returns a NotificationInfo object containing the name of the Java class of the notification and the notification types sent. [**getNotificationInfo()**](http://docs.google.com/javax/management/remote/JMXConnectorServer.html#getNotificationInfo()) - Method in class javax.management.remote.[JMXConnectorServer](http://docs.google.com/javax/management/remote/JMXConnectorServer.html) Returns an array indicating the notifications that this MBean sends. [**getNotificationInfo()**](http://docs.google.com/javax/management/StandardEmitterMBean.html#getNotificationInfo()) - Method in class javax.management.[StandardEmitterMBean](http://docs.google.com/javax/management/StandardEmitterMBean.html)   [**getNotificationInfo()**](http://docs.google.com/javax/management/timer/Timer.html#getNotificationInfo()) - Method in class javax.management.timer.[Timer](http://docs.google.com/javax/management/timer/Timer.html)   [**getNotificationMessage(Integer)**](http://docs.google.com/javax/management/timer/Timer.html#getNotificationMessage(java.lang.Integer)) - Method in class javax.management.timer.[Timer](http://docs.google.com/javax/management/timer/Timer.html) Gets the timer notification detailed message corresponding to the specified identifier. [**getNotificationMessage(Integer)**](http://docs.google.com/javax/management/timer/TimerMBean.html#getNotificationMessage(java.lang.Integer)) - Method in interface javax.management.timer.[TimerMBean](http://docs.google.com/javax/management/timer/TimerMBean.html) Gets the timer notification detailed message corresponding to the specified identifier. [**getNotifications()**](http://docs.google.com/javax/management/MBeanInfo.html#getNotifications()) - Method in class javax.management.[MBeanInfo](http://docs.google.com/javax/management/MBeanInfo.html) Returns the list of the notifications emitted by the MBean. [**getNotifications()**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html#getNotifications()) - Method in interface javax.management.modelmbean.[ModelMBeanInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html) Returns the list of the notifications emitted by the MBean. [**getNotifications()**](http://docs.google.com/javax/management/openmbean/OpenMBeanInfo.html#getNotifications()) - Method in interface javax.management.openmbean.[OpenMBeanInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanInfo.html) Returns an array of MBeanNotificationInfo instances describing each notification emitted by the open MBean described by this OpenMBeanInfo instance. [**getNotificationType(Integer)**](http://docs.google.com/javax/management/timer/Timer.html#getNotificationType(java.lang.Integer)) - Method in class javax.management.timer.[Timer](http://docs.google.com/javax/management/timer/Timer.html) Gets the timer notification type corresponding to the specified identifier. [**getNotificationType(Integer)**](http://docs.google.com/javax/management/timer/TimerMBean.html#getNotificationType(java.lang.Integer)) - Method in interface javax.management.timer.[TimerMBean](http://docs.google.com/javax/management/timer/TimerMBean.html) Gets the timer notification type corresponding to the specified identifier. [**getNotificationUserData(Integer)**](http://docs.google.com/javax/management/timer/Timer.html#getNotificationUserData(java.lang.Integer)) - Method in class javax.management.timer.[Timer](http://docs.google.com/javax/management/timer/Timer.html) Gets the timer notification user data object corresponding to the specified identifier. [**getNotificationUserData(Integer)**](http://docs.google.com/javax/management/timer/TimerMBean.html#getNotificationUserData(java.lang.Integer)) - Method in interface javax.management.timer.[TimerMBean](http://docs.google.com/javax/management/timer/TimerMBean.html) Gets the timer notification user data object corresponding to the specified identifier. [**getNotifTypes()**](http://docs.google.com/javax/management/MBeanNotificationInfo.html#getNotifTypes()) - Method in class javax.management.[MBeanNotificationInfo](http://docs.google.com/javax/management/MBeanNotificationInfo.html) Returns the array of strings (in dot notation) containing the notification types that the MBean may emit. [**getNotify()**](http://docs.google.com/javax/management/monitor/CounterMonitor.html#getNotify()) - Method in class javax.management.monitor.[CounterMonitor](http://docs.google.com/javax/management/monitor/CounterMonitor.html) Gets the notification's on/off switch value common to all observed MBeans. [**getNotify()**](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html#getNotify()) - Method in interface javax.management.monitor.[CounterMonitorMBean](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html) Gets the notification's on/off switch value. [**getNotifyDiffer()**](http://docs.google.com/javax/management/monitor/StringMonitor.html#getNotifyDiffer()) - Method in class javax.management.monitor.[StringMonitor](http://docs.google.com/javax/management/monitor/StringMonitor.html) Gets the differing notification's on/off switch value common to all observed MBeans. [**getNotifyDiffer()**](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html#getNotifyDiffer()) - Method in interface javax.management.monitor.[StringMonitorMBean](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html) Gets the differing notification's on/off switch value. [**getNotifyHigh()**](http://docs.google.com/javax/management/monitor/GaugeMonitor.html#getNotifyHigh()) - Method in class javax.management.monitor.[GaugeMonitor](http://docs.google.com/javax/management/monitor/GaugeMonitor.html) Gets the high notification's on/off switch value common to all observed MBeans. [**getNotifyHigh()**](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html#getNotifyHigh()) - Method in interface javax.management.monitor.[GaugeMonitorMBean](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html) Gets the high notification's on/off switch value. [**getNotifyLow()**](http://docs.google.com/javax/management/monitor/GaugeMonitor.html#getNotifyLow()) - Method in class javax.management.monitor.[GaugeMonitor](http://docs.google.com/javax/management/monitor/GaugeMonitor.html) Gets the low notification's on/off switch value common to all observed MBeans. [**getNotifyLow()**](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html#getNotifyLow()) - Method in interface javax.management.monitor.[GaugeMonitorMBean](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html) Gets the low notification's on/off switch value. [**getNotifyMatch()**](http://docs.google.com/javax/management/monitor/StringMonitor.html#getNotifyMatch()) - Method in class javax.management.monitor.[StringMonitor](http://docs.google.com/javax/management/monitor/StringMonitor.html) Gets the matching notification's on/off switch value common to all observed MBeans. [**getNotifyMatch()**](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html#getNotifyMatch()) - Method in interface javax.management.monitor.[StringMonitorMBean](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html) Gets the matching notification's on/off switch value. [**getNoType(TypeKind)**](http://docs.google.com/javax/lang/model/util/Types.html#getNoType(javax.lang.model.type.TypeKind)) - Method in interface javax.lang.model.util.[Types](http://docs.google.com/javax/lang/model/util/Types.html) Returns a pseudo-type used where no actual type is appropriate. [**getNString(int)**](http://docs.google.com/java/sql/CallableStatement.html#getNString(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated NCHAR, NVARCHAR or LONGNVARCHAR parameter as a String in the Java programming language. [**getNString(String)**](http://docs.google.com/java/sql/CallableStatement.html#getNString(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated NCHAR, NVARCHAR or LONGNVARCHAR parameter as a String in the Java programming language. [**getNString(int)**](http://docs.google.com/java/sql/ResultSet.html#getNString(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a String in the Java programming language. [**getNString(String)**](http://docs.google.com/java/sql/ResultSet.html#getNString(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a String in the Java programming language. [**getNullFormatter()**](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html#getNullFormatter()) - Method in class javax.swing.text.[DefaultFormatterFactory](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html) Returns the formatter to use if the value is null. [**getNullType()**](http://docs.google.com/javax/lang/model/util/Types.html#getNullType()) - Method in interface javax.lang.model.util.[Types](http://docs.google.com/javax/lang/model/util/Types.html) Returns the null type. [**getNumBands()**](http://docs.google.com/java/awt/image/Raster.html#getNumBands()) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the number of bands (samples per pixel) in this Raster. [**getNumBands()**](http://docs.google.com/java/awt/image/SampleModel.html#getNumBands()) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns the total number of bands of image data. [**getNumBands()**](http://docs.google.com/javax/imageio/ImageTypeSpecifier.html#getNumBands()) - Method in class javax.imageio.[ImageTypeSpecifier](http://docs.google.com/javax/imageio/ImageTypeSpecifier.html) Return the number of bands specified by this object. [**getNumBanks()**](http://docs.google.com/java/awt/image/DataBuffer.html#getNumBanks()) - Method in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Returns the number of banks in this DataBuffer. [**getNumber()**](http://docs.google.com/javax/swing/SpinnerNumberModel.html#getNumber()) - Method in class javax.swing.[SpinnerNumberModel](http://docs.google.com/javax/swing/SpinnerNumberModel.html) Returns the value of the current element of the sequence. [**getNumberFormat()**](http://docs.google.com/java/text/DateFormat.html#getNumberFormat()) - Method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Gets the number formatter which this date/time formatter uses to format and parse a time. [**getNumberInstance()**](http://docs.google.com/java/text/NumberFormat.html#getNumberInstance()) - Static method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Returns a general-purpose number format for the current default locale. [**getNumberInstance(Locale)**](http://docs.google.com/java/text/NumberFormat.html#getNumberInstance(java.util.Locale)) - Static method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Returns a general-purpose number format for the specified locale. [**getNumberInstance(Locale)**](http://docs.google.com/java/text/spi/NumberFormatProvider.html#getNumberInstance(java.util.Locale)) - Method in class java.text.spi.[NumberFormatProvider](http://docs.google.com/java/text/spi/NumberFormatProvider.html) Returns a new general-purpose NumberFormat instance for the specified locale. [**getNumberOfButtons()**](http://docs.google.com/java/awt/MouseInfo.html#getNumberOfButtons()) - Static method in class java.awt.[MouseInfo](http://docs.google.com/java/awt/MouseInfo.html) Returns the number of buttons on the mouse. [**getNumberOfPages()**](http://docs.google.com/java/awt/print/Book.html#getNumberOfPages()) - Method in class java.awt.print.[Book](http://docs.google.com/java/awt/print/Book.html) Returns the number of pages in this Book. [**getNumberOfPages()**](http://docs.google.com/java/awt/print/Pageable.html#getNumberOfPages()) - Method in interface java.awt.print.[Pageable](http://docs.google.com/java/awt/print/Pageable.html) Returns the number of pages in the set. [**getNumberWaiting()**](http://docs.google.com/java/util/concurrent/CyclicBarrier.html#getNumberWaiting()) - Method in class java.util.concurrent.[CyclicBarrier](http://docs.google.com/java/util/concurrent/CyclicBarrier.html) Returns the number of parties currently waiting at the barrier. [**getNumChars()**](http://docs.google.com/java/awt/font/LineMetrics.html#getNumChars()) - Method in class java.awt.font.[LineMetrics](http://docs.google.com/java/awt/font/LineMetrics.html) Returns the number of characters (char values) in the text whose metrics are encapsulated by this LineMetrics object. [**getNumColorComponents()**](http://docs.google.com/java/awt/image/ColorModel.html#getNumColorComponents()) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns the number of color components in this ColorModel. [**getNumComponents()**](http://docs.google.com/java/awt/color/ColorSpace.html#getNumComponents()) - Method in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Returns the number of components of this ColorSpace. [**getNumComponents()**](http://docs.google.com/java/awt/color/ICC_Profile.html#getNumComponents()) - Method in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) Returns the number of color components in the "input" color space of this profile. [**getNumComponents()**](http://docs.google.com/java/awt/image/ColorModel.html#getNumComponents()) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns the number of components, including alpha, in this ColorModel. [**getNumComponents()**](http://docs.google.com/java/awt/image/LookupTable.html#getNumComponents()) - Method in class java.awt.image.[LookupTable](http://docs.google.com/java/awt/image/LookupTable.html) Returns the number of components in the lookup table. [**getNumComponents()**](http://docs.google.com/javax/imageio/ImageTypeSpecifier.html#getNumComponents()) - Method in class javax.imageio.[ImageTypeSpecifier](http://docs.google.com/javax/imageio/ImageTypeSpecifier.html) Return the number of color components specified by this object. [**getNumDataElements()**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#getNumDataElements()) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Returns the number of data elements needed to transfer a pixel with the [ComponentSampleModel.getDataElements(int, int, Object, DataBuffer)](http://docs.google.com/java/awt/image/ComponentSampleModel.html#getDataElements(int,%20int,%20java.lang.Object,%20java.awt.image.DataBuffer)) and [ComponentSampleModel.setDataElements(int, int, Object, DataBuffer)](http://docs.google.com/java/awt/image/ComponentSampleModel.html#setDataElements(int,%20int,%20java.lang.Object,%20java.awt.image.DataBuffer)) methods. [**getNumDataElements()**](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html#getNumDataElements()) - Method in class java.awt.image.[MultiPixelPackedSampleModel](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html) Returns the number of data elements needed to transfer one pixel via the [MultiPixelPackedSampleModel.getDataElements(int, int, java.lang.Object, java.awt.image.DataBuffer)](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html#getDataElements(int,%20int,%20java.lang.Object,%20java.awt.image.DataBuffer)) and [MultiPixelPackedSampleModel.setDataElements(int, int, java.lang.Object, java.awt.image.DataBuffer)](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html#setDataElements(int,%20int,%20java.lang.Object,%20java.awt.image.DataBuffer)) methods. [**getNumDataElements()**](http://docs.google.com/java/awt/image/Raster.html#getNumDataElements()) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the number of data elements needed to transfer one pixel via the getDataElements and setDataElements methods. [**getNumDataElements()**](http://docs.google.com/java/awt/image/SampleModel.html#getNumDataElements()) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns the number of data elements needed to transfer a pixel via the getDataElements and setDataElements methods. [**getNumDataElements()**](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html#getNumDataElements()) - Method in class java.awt.image.[SinglePixelPackedSampleModel](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html) Returns the number of data elements needed to transfer one pixel via the getDataElements and setDataElements methods. [**getNumDesignAxes()**](http://docs.google.com/java/awt/font/MultipleMaster.html#getNumDesignAxes()) - Method in interface java.awt.font.[MultipleMaster](http://docs.google.com/java/awt/font/MultipleMaster.html) Returns the number of multiple master design controls. [**getNumericFunctions()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getNumericFunctions()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a comma-separated list of math functions available with this database. [**getNumericValue(char)**](http://docs.google.com/java/lang/Character.html#getNumericValue(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Returns the int value that the specified Unicode character represents. [**getNumericValue(int)**](http://docs.google.com/java/lang/Character.html#getNumericValue(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Returns the int value that the specified character (Unicode code point) represents. [**getNumFactors()**](http://docs.google.com/java/awt/image/RescaleOp.html#getNumFactors()) - Method in class java.awt.image.[RescaleOp](http://docs.google.com/java/awt/image/RescaleOp.html) Returns the number of scaling factors and offsets used in this RescaleOp. [**getNumGlyphs()**](http://docs.google.com/java/awt/Font.html#getNumGlyphs()) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns the number of glyphs in this Font. [**getNumGlyphs()**](http://docs.google.com/java/awt/font/GlyphVector.html#getNumGlyphs()) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns the number of glyphs in this GlyphVector. [**getNumImages(boolean)**](http://docs.google.com/javax/imageio/ImageReader.html#getNumImages(boolean)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns the number of images, not including thumbnails, available from the current input source. [**getNumParameters()**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#getNumParameters()) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) Returns the number of parameters (not including source images). [**getNumSources()**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#getNumSources()) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) Returns the number of source images. [**getNumThumbnails()**](http://docs.google.com/javax/imageio/IIOImage.html#getNumThumbnails()) - Method in class javax.imageio.[IIOImage](http://docs.google.com/javax/imageio/IIOImage.html) Returns the number of thumbnails stored in this IIOImage. [**getNumThumbnails(int)**](http://docs.google.com/javax/imageio/ImageReader.html#getNumThumbnails(int)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns the number of thumbnail preview images associated with the given image. [**getNumThumbnailsSupported(ImageTypeSpecifier, ImageWriteParam, IIOMetadata, IIOMetadata)**](http://docs.google.com/javax/imageio/ImageWriter.html#getNumThumbnailsSupported(javax.imageio.ImageTypeSpecifier,%20javax.imageio.ImageWriteParam,%20javax.imageio.metadata.IIOMetadata,%20javax.imageio.metadata.IIOMetadata)) - Method in class javax.imageio.[ImageWriter](http://docs.google.com/javax/imageio/ImageWriter.html) Returns the number of thumbnails suported by the format being written, given the image type and any additional write parameters and metadata objects that will be used during encoding. [**getNumXTiles()**](http://docs.google.com/java/awt/image/BufferedImage.html#getNumXTiles()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns the number of tiles in the x direction. [**getNumXTiles()**](http://docs.google.com/java/awt/image/RenderedImage.html#getNumXTiles()) - Method in interface java.awt.image.[RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html) Returns the number of tiles in the X direction. [**getNumYTiles()**](http://docs.google.com/java/awt/image/BufferedImage.html#getNumYTiles()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns the number of tiles in the y direction. [**getNumYTiles()**](http://docs.google.com/java/awt/image/RenderedImage.html#getNumYTiles()) - Method in interface java.awt.image.[RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html) Returns the number of tiles in the Y direction. [**getObject()**](http://docs.google.com/java/security/GuardedObject.html#getObject()) - Method in class java.security.[GuardedObject](http://docs.google.com/java/security/GuardedObject.html) Retrieves the guarded object, or throws an exception if access to the guarded object is denied by the guard. [**getObject()**](http://docs.google.com/java/security/SignedObject.html#getObject()) - Method in class java.security.[SignedObject](http://docs.google.com/java/security/SignedObject.html) Retrieves the encapsulated object. [**getObject(int)**](http://docs.google.com/java/sql/CallableStatement.html#getObject(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated parameter as an Object in the Java programming language. [**getObject(int, Map<String, Class<?>>)**](http://docs.google.com/java/sql/CallableStatement.html#getObject(int,%20java.util.Map)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Returns an object representing the value of OUT parameter parameterIndex and uses map for the custom mapping of the parameter value. [**getObject(String)**](http://docs.google.com/java/sql/CallableStatement.html#getObject(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a parameter as an Object in the Java programming language. [**getObject(String, Map<String, Class<?>>)**](http://docs.google.com/java/sql/CallableStatement.html#getObject(java.lang.String,%20java.util.Map)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Returns an object representing the value of OUT parameter parameterName and uses map for the custom mapping of the parameter value. [**getObject(Map<String, Class<?>>)**](http://docs.google.com/java/sql/Ref.html#getObject(java.util.Map)) - Method in interface java.sql.[Ref](http://docs.google.com/java/sql/Ref.html) Retrieves the referenced object and maps it to a Java type using the given type map. [**getObject()**](http://docs.google.com/java/sql/Ref.html#getObject()) - Method in interface java.sql.[Ref](http://docs.google.com/java/sql/Ref.html) Retrieves the SQL structured type instance referenced by this Ref object. [**getObject(int)**](http://docs.google.com/java/sql/ResultSet.html#getObject(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Gets the value of the designated column in the current row of this ResultSet object as an Object in the Java programming language. [**getObject(String)**](http://docs.google.com/java/sql/ResultSet.html#getObject(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Gets the value of the designated column in the current row of this ResultSet object as an Object in the Java programming language. [**getObject(int, Map<String, Class<?>>)**](http://docs.google.com/java/sql/ResultSet.html#getObject(int,%20java.util.Map)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as an Object in the Java programming language. [**getObject(String, Map<String, Class<?>>)**](http://docs.google.com/java/sql/ResultSet.html#getObject(java.lang.String,%20java.util.Map)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as an Object in the Java programming language. [**getObject(String)**](http://docs.google.com/java/util/ResourceBundle.html#getObject(java.lang.String)) - Method in class java.util.[ResourceBundle](http://docs.google.com/java/util/ResourceBundle.html) Gets an object for the given key from this resource bundle or one of its parents. [**getObject(Key)**](http://docs.google.com/javax/crypto/SealedObject.html#getObject(java.security.Key)) - Method in class javax.crypto.[SealedObject](http://docs.google.com/javax/crypto/SealedObject.html) Retrieves the original (encapsulated) object. [**getObject(Cipher)**](http://docs.google.com/javax/crypto/SealedObject.html#getObject(javax.crypto.Cipher)) - Method in class javax.crypto.[SealedObject](http://docs.google.com/javax/crypto/SealedObject.html) Retrieves the original (encapsulated) object. [**getObject(Key, String)**](http://docs.google.com/javax/crypto/SealedObject.html#getObject(java.security.Key,%20java.lang.String)) - Method in class javax.crypto.[SealedObject](http://docs.google.com/javax/crypto/SealedObject.html) Retrieves the original (encapsulated) object. [**getObject()**](http://docs.google.com/javax/naming/Binding.html#getObject()) - Method in class javax.naming.[Binding](http://docs.google.com/javax/naming/Binding.html) Retrieves the object bound to the name of this binding. [**getObject()**](http://docs.google.com/javax/naming/spi/DirStateFactory.Result.html#getObject()) - Method in class javax.naming.spi.[DirStateFactory.Result](http://docs.google.com/javax/naming/spi/DirStateFactory.Result.html) Retrieves the object to be bound. [**getObject()**](http://docs.google.com/javax/sql/rowset/serial/SerialJavaObject.html#getObject()) - Method in class javax.sql.rowset.serial.[SerialJavaObject](http://docs.google.com/javax/sql/rowset/serial/SerialJavaObject.html) Returns an Object that is a copy of this SerialJavaObject object. [**getObject(Map<String, Class<?>>)**](http://docs.google.com/javax/sql/rowset/serial/SerialRef.html#getObject(java.util.Map)) - Method in class javax.sql.rowset.serial.[SerialRef](http://docs.google.com/javax/sql/rowset/serial/SerialRef.html) Returns an Object representing the SQL structured type to which this SerialRef object refers. [**getObject()**](http://docs.google.com/javax/sql/rowset/serial/SerialRef.html#getObject()) - Method in class javax.sql.rowset.serial.[SerialRef](http://docs.google.com/javax/sql/rowset/serial/SerialRef.html) Returns an Object representing the SQL structured type to which this SerialRef object refers. [**getObject()**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html#getObject()) - Method in class javax.xml.bind.helpers.[ValidationEventLocatorImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html)   [**getObject()**](http://docs.google.com/javax/xml/bind/ValidationEventLocator.html#getObject()) - Method in interface javax.xml.bind.[ValidationEventLocator](http://docs.google.com/javax/xml/bind/ValidationEventLocator.html) Return a reference to the object in the Java content tree if available [**getObjectArrayMaxLength(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getObjectArrayMaxLength(java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns the maximum number of array elements that may be used to define the Object reference within the named element. [**getObjectArrayMaxLength(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getObjectArrayMaxLength(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getObjectArrayMinLength(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getObjectArrayMinLength(java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns the minimum number of array elements that may be used to define the Object reference within the named element. [**getObjectArrayMinLength(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getObjectArrayMinLength(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getObjectClass(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getObjectClass(java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns the Class type of the Object reference stored within the element. [**getObjectClass(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getObjectClass(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getObjectDefaultValue(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getObjectDefaultValue(java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns an Objects containing the default value for the Object reference within the named element. [**getObjectDefaultValue(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getObjectDefaultValue(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getObjectEnumerations(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getObjectEnumerations(java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns an array of Objects containing the legal enumerated values for the Object reference within the named element. [**getObjectEnumerations(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getObjectEnumerations(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getObjectForLayer(int)**](http://docs.google.com/javax/swing/JLayeredPane.html#getObjectForLayer(int)) - Method in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Returns the Integer object associated with a specified layer. [**getObjectInstance(ObjectName)**](http://docs.google.com/javax/management/MBeanServer.html#getObjectInstance(javax.management.ObjectName)) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html)   [**getObjectInstance(ObjectName)**](http://docs.google.com/javax/management/MBeanServerConnection.html#getObjectInstance(javax.management.ObjectName)) - Method in interface javax.management.[MBeanServerConnection](http://docs.google.com/javax/management/MBeanServerConnection.html) Gets the ObjectInstance for a given MBean registered with the MBean server. [**getObjectInstance(ObjectName, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html#getObjectInstance(javax.management.ObjectName,%20javax.security.auth.Subject)) - Method in interface javax.management.remote.rmi.[RMIConnection](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html) Handles the method [MBeanServerConnection.getObjectInstance(ObjectName)](http://docs.google.com/javax/management/MBeanServerConnection.html#getObjectInstance(javax.management.ObjectName)). [**getObjectInstance(ObjectName, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html#getObjectInstance(javax.management.ObjectName,%20javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html)   [**getObjectInstance(ObjectName, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html#getObjectInstance(javax.management.ObjectName,%20javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl\_Stub](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html)   [**getObjectInstance(Object, Name, Context, Hashtable<?, ?>, Attributes)**](http://docs.google.com/javax/naming/spi/DirectoryManager.html#getObjectInstance(java.lang.Object,%20javax.naming.Name,%20javax.naming.Context,%20java.util.Hashtable,%20javax.naming.directory.Attributes)) - Static method in class javax.naming.spi.[DirectoryManager](http://docs.google.com/javax/naming/spi/DirectoryManager.html) Creates an instance of an object for the specified object, attributes, and environment. [**getObjectInstance(Object, Name, Context, Hashtable<?, ?>, Attributes)**](http://docs.google.com/javax/naming/spi/DirObjectFactory.html#getObjectInstance(java.lang.Object,%20javax.naming.Name,%20javax.naming.Context,%20java.util.Hashtable,%20javax.naming.directory.Attributes)) - Method in interface javax.naming.spi.[DirObjectFactory](http://docs.google.com/javax/naming/spi/DirObjectFactory.html) Creates an object using the location or reference information, and attributes specified. [**getObjectInstance(Object, Name, Context, Hashtable<?, ?>)**](http://docs.google.com/javax/naming/spi/NamingManager.html#getObjectInstance(java.lang.Object,%20javax.naming.Name,%20javax.naming.Context,%20java.util.Hashtable)) - Static method in class javax.naming.spi.[NamingManager](http://docs.google.com/javax/naming/spi/NamingManager.html) Creates an instance of an object for the specified object and environment. [**getObjectInstance(Object, Name, Context, Hashtable<?, ?>)**](http://docs.google.com/javax/naming/spi/ObjectFactory.html#getObjectInstance(java.lang.Object,%20javax.naming.Name,%20javax.naming.Context,%20java.util.Hashtable)) - Method in interface javax.naming.spi.[ObjectFactory](http://docs.google.com/javax/naming/spi/ObjectFactory.html) Creates an object using the location or reference information specified. [**getObjectMaxValue(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getObjectMaxValue(java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns the maximum legal value for the Object reference within the named element. [**getObjectMaxValue(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getObjectMaxValue(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getObjectMinValue(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getObjectMinValue(java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns the minimum legal value for the Object reference within the named element. [**getObjectMinValue(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getObjectMinValue(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getObjectName()**](http://docs.google.com/javax/management/MBeanServerInvocationHandler.html#getObjectName()) - Method in class javax.management.[MBeanServerInvocationHandler](http://docs.google.com/javax/management/MBeanServerInvocationHandler.html) The name of the MBean within the MBean server to which methods are forwarded. [**getObjectName()**](http://docs.google.com/javax/management/ObjectInstance.html#getObjectName()) - Method in class javax.management.[ObjectInstance](http://docs.google.com/javax/management/ObjectInstance.html) Returns the object name part. [**getObjectName()**](http://docs.google.com/javax/management/relation/RelationNotification.html#getObjectName()) - Method in class javax.management.relation.[RelationNotification](http://docs.google.com/javax/management/relation/RelationNotification.html) Returns the ObjectName of the created/removed/updated relation. [**getObjectParameter(int)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#getObjectParameter(int)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) Gets a parameter as an object. [**getObjectPendingFinalizationCount()**](http://docs.google.com/java/lang/management/MemoryMXBean.html#getObjectPendingFinalizationCount()) - Method in interface java.lang.management.[MemoryMXBean](http://docs.google.com/java/lang/management/MemoryMXBean.html) Returns the approximate number of objects for which finalization is pending. [**getObjects()**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.html#getObjects()) - Method in interface javax.xml.crypto.dsig.[XMLSignature](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.html) Returns an [unmodifiable list](http://docs.google.com/java/util/Collections.html#unmodifiableList(java.util.List)) of [XMLObject](http://docs.google.com/javax/xml/crypto/dsig/XMLObject.html)s contained in this XMLSignature. [**getObjectSize(Object)**](http://docs.google.com/java/lang/instrument/Instrumentation.html#getObjectSize(java.lang.Object)) - Method in interface java.lang.instrument.[Instrumentation](http://docs.google.com/java/lang/instrument/Instrumentation.html) Returns an implementation-specific approximation of the amount of storage consumed by the specified object. [**getObjectStreamClass()**](http://docs.google.com/java/io/ObjectInputStream.GetField.html#getObjectStreamClass()) - Method in class java.io.[ObjectInputStream.GetField](http://docs.google.com/java/io/ObjectInputStream.GetField.html) Get the ObjectStreamClass that describes the fields in the stream. [**getObjectValueType(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getObjectValueType(java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns one of the enumerated values starting with VALUE\_, indicating the type of values (enumeration, range, or array) that are allowed for the Object reference. [**getObjectValueType(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getObjectValueType(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getObservedAttribute()**](http://docs.google.com/javax/management/monitor/Monitor.html#getObservedAttribute()) - Method in class javax.management.monitor.[Monitor](http://docs.google.com/javax/management/monitor/Monitor.html) Gets the attribute being observed. [**getObservedAttribute()**](http://docs.google.com/javax/management/monitor/MonitorMBean.html#getObservedAttribute()) - Method in interface javax.management.monitor.[MonitorMBean](http://docs.google.com/javax/management/monitor/MonitorMBean.html) Gets the attribute being observed. [**getObservedAttribute()**](http://docs.google.com/javax/management/monitor/MonitorNotification.html#getObservedAttribute()) - Method in class javax.management.monitor.[MonitorNotification](http://docs.google.com/javax/management/monitor/MonitorNotification.html) Gets the observed attribute of this monitor notification. [**getObservedObject()**](http://docs.google.com/javax/management/monitor/Monitor.html#getObservedObject()) - Method in class javax.management.monitor.[Monitor](http://docs.google.com/javax/management/monitor/Monitor.html) **Deprecated.** *As of JMX 1.2, replaced by* [*Monitor.getObservedObjects()*](http://docs.google.com/javax/management/monitor/Monitor.html#getObservedObjects()) [**getObservedObject()**](http://docs.google.com/javax/management/monitor/MonitorMBean.html#getObservedObject()) - Method in interface javax.management.monitor.[MonitorMBean](http://docs.google.com/javax/management/monitor/MonitorMBean.html) **Deprecated.** *As of JMX 1.2, replaced by* [*MonitorMBean.getObservedObjects()*](http://docs.google.com/javax/management/monitor/MonitorMBean.html#getObservedObjects()) [**getObservedObject()**](http://docs.google.com/javax/management/monitor/MonitorNotification.html#getObservedObject()) - Method in class javax.management.monitor.[MonitorNotification](http://docs.google.com/javax/management/monitor/MonitorNotification.html) Gets the observed object of this monitor notification. [**getObservedObjects()**](http://docs.google.com/javax/management/monitor/Monitor.html#getObservedObjects()) - Method in class javax.management.monitor.[Monitor](http://docs.google.com/javax/management/monitor/Monitor.html) Returns an array containing the objects being observed. [**getObservedObjects()**](http://docs.google.com/javax/management/monitor/MonitorMBean.html#getObservedObjects()) - Method in interface javax.management.monitor.[MonitorMBean](http://docs.google.com/javax/management/monitor/MonitorMBean.html) Returns an array containing the objects being observed. [**getOctetStream()**](http://docs.google.com/javax/xml/crypto/OctetStreamData.html#getOctetStream()) - Method in class javax.xml.crypto.[OctetStreamData](http://docs.google.com/javax/xml/crypto/OctetStreamData.html) Returns the input stream of this OctetStreamData. [**getOffendingNode()**](http://docs.google.com/javax/imageio/metadata/IIOInvalidTreeException.html#getOffendingNode()) - Method in exception javax.imageio.metadata.[IIOInvalidTreeException](http://docs.google.com/javax/imageio/metadata/IIOInvalidTreeException.html) Returns the Node that caused the error in parsing. [**getOffscreenBuffer(Component, int, int)**](http://docs.google.com/javax/swing/RepaintManager.html#getOffscreenBuffer(java.awt.Component,%20int,%20int)) - Method in class javax.swing.[RepaintManager](http://docs.google.com/javax/swing/RepaintManager.html) Return the offscreen buffer that should be used as a double buffer with the component c. [**getOffset(int, int)**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#getOffset(int,%20int)) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Gets the offset for the first band of pixel (x,y). [**getOffset(int, int, int)**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#getOffset(int,%20int,%20int)) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Gets the offset for band b of pixel (x,y). [**getOffset()**](http://docs.google.com/java/awt/image/DataBuffer.html#getOffset()) - Method in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Returns the offset of the default bank in array elements. [**getOffset()**](http://docs.google.com/java/awt/image/LookupTable.html#getOffset()) - Method in class java.awt.image.[LookupTable](http://docs.google.com/java/awt/image/LookupTable.html) Returns the offset. [**getOffset(int, int)**](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html#getOffset(int,%20int)) - Method in class java.awt.image.[MultiPixelPackedSampleModel](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html) Returns the offset of pixel (x, y) in data array elements. [**getOffset(int, int)**](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html#getOffset(int,%20int)) - Method in class java.awt.image.[SinglePixelPackedSampleModel](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html) Returns the offset (in data array elements) of pixel (x,y). [**getOffset()**](http://docs.google.com/java/io/ObjectStreamField.html#getOffset()) - Method in class java.io.[ObjectStreamField](http://docs.google.com/java/io/ObjectStreamField.html) Offset of field within instance data. [**getOffset()**](http://docs.google.com/java/net/DatagramPacket.html#getOffset()) - Method in class java.net.[DatagramPacket](http://docs.google.com/java/net/DatagramPacket.html) Returns the offset of the data to be sent or the offset of the data received. [**getOffset()**](http://docs.google.com/java/text/CollationElementIterator.html#getOffset()) - Method in class java.text.[CollationElementIterator](http://docs.google.com/java/text/CollationElementIterator.html) Returns the character offset in the original text corresponding to the next collation element. [**getOffset(long)**](http://docs.google.com/java/util/SimpleTimeZone.html#getOffset(long)) - Method in class java.util.[SimpleTimeZone](http://docs.google.com/java/util/SimpleTimeZone.html) Returns the offset of this time zone from UTC at the given time. [**getOffset(int, int, int, int, int, int)**](http://docs.google.com/java/util/SimpleTimeZone.html#getOffset(int,%20int,%20int,%20int,%20int,%20int)) - Method in class java.util.[SimpleTimeZone](http://docs.google.com/java/util/SimpleTimeZone.html) Returns the difference in milliseconds between local time and UTC, taking into account both the raw offset and the effect of daylight saving, for the specified date and time. [**getOffset(int, int, int, int, int, int)**](http://docs.google.com/java/util/TimeZone.html#getOffset(int,%20int,%20int,%20int,%20int,%20int)) - Method in class java.util.[TimeZone](http://docs.google.com/java/util/TimeZone.html) Gets the time zone offset, for current date, modified in case of daylight savings. [**getOffset(long)**](http://docs.google.com/java/util/TimeZone.html#getOffset(long)) - Method in class java.util.[TimeZone](http://docs.google.com/java/util/TimeZone.html) Returns the offset of this time zone from UTC at the specified date. [**getOffset()**](http://docs.google.com/javax/imageio/stream/IIOByteBuffer.html#getOffset()) - Method in class javax.imageio.stream.[IIOByteBuffer](http://docs.google.com/javax/imageio/stream/IIOByteBuffer.html) Returns the offset within the byte array returned by getData at which the data of interest start. [**getOffset()**](http://docs.google.com/javax/management/monitor/CounterMonitor.html#getOffset()) - Method in class javax.management.monitor.[CounterMonitor](http://docs.google.com/javax/management/monitor/CounterMonitor.html) Gets the offset value common to all observed MBeans. [**getOffset()**](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html#getOffset()) - Method in interface javax.management.monitor.[CounterMonitorMBean](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html) Gets the offset value. [**getOffset()**](http://docs.google.com/javax/print/attribute/EnumSyntax.html#getOffset()) - Method in class javax.print.attribute.[EnumSyntax](http://docs.google.com/javax/print/attribute/EnumSyntax.html) Returns the lowest integer value used by this enumeration value's enumeration class. [**getOffset()**](http://docs.google.com/javax/print/attribute/standard/Finishings.html#getOffset()) - Method in class javax.print.attribute.standard.[Finishings](http://docs.google.com/javax/print/attribute/standard/Finishings.html) Returns the lowest integer value used by class Finishings. [**getOffset()**](http://docs.google.com/javax/print/attribute/standard/OrientationRequested.html#getOffset()) - Method in class javax.print.attribute.standard.[OrientationRequested](http://docs.google.com/javax/print/attribute/standard/OrientationRequested.html) Returns the lowest integer value used by class OrientationRequested. [**getOffset()**](http://docs.google.com/javax/print/attribute/standard/PrintQuality.html#getOffset()) - Method in class javax.print.attribute.standard.[PrintQuality](http://docs.google.com/javax/print/attribute/standard/PrintQuality.html) Returns the lowest integer value used by class PrintQuality. [**getOffset()**](http://docs.google.com/javax/swing/event/DocumentEvent.html#getOffset()) - Method in interface javax.swing.event.[DocumentEvent](http://docs.google.com/javax/swing/event/DocumentEvent.html) Returns the offset within the document of the start of the change. [**getOffset()**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DragWindow.html#getOffset()) - Method in class javax.swing.plaf.basic.[BasicToolBarUI.DragWindow](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DragWindow.html)   [**getOffset()**](http://docs.google.com/javax/swing/text/AbstractDocument.DefaultDocumentEvent.html#getOffset()) - Method in class javax.swing.text.[AbstractDocument.DefaultDocumentEvent](http://docs.google.com/javax/swing/text/AbstractDocument.DefaultDocumentEvent.html) Returns the offset within the document of the start of the change. [**getOffset(int, int)**](http://docs.google.com/javax/swing/text/BoxView.html#getOffset(int,%20int)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Fetches the offset of a particular child's current layout. [**getOffset()**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html#getOffset()) - Method in class javax.swing.text.[DefaultStyledDocument.ElementSpec](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html) Gets the starting offset. [**getOffset()**](http://docs.google.com/javax/swing/text/Position.html#getOffset()) - Method in interface javax.swing.text.[Position](http://docs.google.com/javax/swing/text/Position.html) Fetches the current offset within the document. [**getOffset()**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html#getOffset()) - Method in class javax.xml.bind.helpers.[ValidationEventLocatorImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html)   [**getOffset()**](http://docs.google.com/javax/xml/bind/ValidationEventLocator.html#getOffset()) - Method in interface javax.xml.bind.[ValidationEventLocator](http://docs.google.com/javax/xml/bind/ValidationEventLocator.html) Return the byte offset if available [**getOffsetHit(int)**](http://docs.google.com/java/awt/font/TextHitInfo.html#getOffsetHit(int)) - Method in class java.awt.font.[TextHitInfo](http://docs.google.com/java/awt/font/TextHitInfo.html) Creates a TextHitInfo whose character index is offset by delta from the charIndex of this TextHitInfo. [**getOffsets()**](http://docs.google.com/java/awt/image/DataBuffer.html#getOffsets()) - Method in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Returns the offsets (in array elements) of all the banks. [**getOffsets(float[])**](http://docs.google.com/java/awt/image/RescaleOp.html#getOffsets(float%5B%5D)) - Method in class java.awt.image.[RescaleOp](http://docs.google.com/java/awt/image/RescaleOp.html) Returns the offsets in the given array. [**getOldBinding()**](http://docs.google.com/javax/naming/event/NamingEvent.html#getOldBinding()) - Method in class javax.naming.event.[NamingEvent](http://docs.google.com/javax/naming/event/NamingEvent.html) Retrieves the binding of the object before the change. [**getOldLeadSelectionPath()**](http://docs.google.com/javax/swing/event/TreeSelectionEvent.html#getOldLeadSelectionPath()) - Method in class javax.swing.event.[TreeSelectionEvent](http://docs.google.com/javax/swing/event/TreeSelectionEvent.html) Returns the path that was previously the lead path. [**getOldRoleValue()**](http://docs.google.com/javax/management/relation/RelationNotification.html#getOldRoleValue()) - Method in class javax.management.relation.[RelationNotification](http://docs.google.com/javax/management/relation/RelationNotification.html) Returns old value of updated role (only for role update). [**getOldState()**](http://docs.google.com/java/awt/event/WindowEvent.html#getOldState()) - Method in class java.awt.event.[WindowEvent](http://docs.google.com/java/awt/event/WindowEvent.html) For WINDOW\_STATE\_CHANGED events returns the previous state of the window. [**getOldValue()**](http://docs.google.com/java/beans/PropertyChangeEvent.html#getOldValue()) - Method in class java.beans.[PropertyChangeEvent](http://docs.google.com/java/beans/PropertyChangeEvent.html) Gets the old value for the property, expressed as an Object. [**getOldValue()**](http://docs.google.com/javax/management/AttributeChangeNotification.html#getOldValue()) - Method in class javax.management.[AttributeChangeNotification](http://docs.google.com/javax/management/AttributeChangeNotification.html) Gets the old value of the attribute which has changed. [**getOmni()**](http://docs.google.com/javax/sound/midi/MidiChannel.html#getOmni()) - Method in interface javax.sound.midi.[MidiChannel](http://docs.google.com/javax/sound/midi/MidiChannel.html) Obtains the current omni mode. [**getOOBInline()**](http://docs.google.com/java/net/Socket.html#getOOBInline()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Tests if OOBINLINE is enabled. [**getOpenIcon()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#getOpenIcon()) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Returns the icon used to represent non-leaf nodes that are expanded. [**getOpenType()**](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfoSupport.html#getOpenType()) - Method in class javax.management.openmbean.[OpenMBeanAttributeInfoSupport](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfoSupport.html) Returns the open type for the values of the attribute described by this OpenMBeanAttributeInfoSupport instance. [**getOpenType()**](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfo.html#getOpenType()) - Method in interface javax.management.openmbean.[OpenMBeanParameterInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfo.html) Returns the *open type* of the values of the parameter described by this OpenMBeanParameterInfo instance. [**getOpenType()**](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfoSupport.html#getOpenType()) - Method in class javax.management.openmbean.[OpenMBeanParameterInfoSupport](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfoSupport.html) Returns the open type for the values of the parameter described by this OpenMBeanParameterInfoSupport instance. [**getOperatingSystemMXBean()**](http://docs.google.com/java/lang/management/ManagementFactory.html#getOperatingSystemMXBean()) - Static method in class java.lang.management.[ManagementFactory](http://docs.google.com/java/lang/management/ManagementFactory.html) Returns the managed bean for the operating system on which the Java virtual machine is running. [**getOperation()**](http://docs.google.com/java/rmi/server/Operation.html#getOperation()) - Method in class java.rmi.server.[Operation](http://docs.google.com/java/rmi/server/Operation.html) **Deprecated.** *no replacement* [**getOperation(String)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html#getOperation(java.lang.String)) - Method in interface javax.management.modelmbean.[ModelMBeanInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html) Returns a ModelMBeanOperationInfo requested by name. [**getOperation(String)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html#getOperation(java.lang.String)) - Method in class javax.management.modelmbean.[ModelMBeanInfoSupport](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html)   [**getOperations()**](http://docs.google.com/java/rmi/server/Skeleton.html#getOperations()) - Method in interface java.rmi.server.[Skeleton](http://docs.google.com/java/rmi/server/Skeleton.html) **Deprecated.** *no replacement* [**getOperations()**](http://docs.google.com/javax/management/MBeanInfo.html#getOperations()) - Method in class javax.management.[MBeanInfo](http://docs.google.com/javax/management/MBeanInfo.html) Returns the list of operations of the MBean. [**getOperations()**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html#getOperations()) - Method in interface javax.management.modelmbean.[ModelMBeanInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html) Returns the list of operations of the MBean. [**getOperations()**](http://docs.google.com/javax/management/openmbean/OpenMBeanInfo.html#getOperations()) - Method in interface javax.management.openmbean.[OpenMBeanInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanInfo.html) Returns an array of OpenMBeanOperationInfo instances describing each operation in the open MBean described by this OpenMBeanInfo instance. [**getOppositeComponent()**](http://docs.google.com/java/awt/event/FocusEvent.html#getOppositeComponent()) - Method in class java.awt.event.[FocusEvent](http://docs.google.com/java/awt/event/FocusEvent.html) Returns the other Component involved in this focus change. [**getOppositeWindow()**](http://docs.google.com/java/awt/event/WindowEvent.html#getOppositeWindow()) - Method in class java.awt.event.[WindowEvent](http://docs.google.com/java/awt/event/WindowEvent.html) Returns the other Window involved in this focus or activation change. [**getOptimizeHuffmanTables()**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageWriteParam.html#getOptimizeHuffmanTables()) - Method in class javax.imageio.plugins.jpeg.[JPEGImageWriteParam](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageWriteParam.html) Returns the value passed into the most recent call to setOptimizeHuffmanTables, or false if setOptimizeHuffmanTables has never been called. [**getOption(int)**](http://docs.google.com/java/net/SocketOptions.html#getOption(int)) - Method in interface java.net.[SocketOptions](http://docs.google.com/java/net/SocketOptions.html) Fetch the value of an option. [**getOptions()**](http://docs.google.com/javax/annotation/processing/ProcessingEnvironment.html#getOptions()) - Method in interface javax.annotation.processing.[ProcessingEnvironment](http://docs.google.com/javax/annotation/processing/ProcessingEnvironment.html) Returns the processor-specific options passed to the annotation processing tool. [**getOptions()**](http://docs.google.com/javax/security/auth/callback/ConfirmationCallback.html#getOptions()) - Method in class javax.security.auth.callback.[ConfirmationCallback](http://docs.google.com/javax/security/auth/callback/ConfirmationCallback.html) Get the confirmation options. [**getOptions()**](http://docs.google.com/javax/security/auth/login/AppConfigurationEntry.html#getOptions()) - Method in class javax.security.auth.login.[AppConfigurationEntry](http://docs.google.com/javax/security/auth/login/AppConfigurationEntry.html) Get the options configured for this LoginModule. [**getOptions()**](http://docs.google.com/javax/swing/JOptionPane.html#getOptions()) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Returns the choices the user can make. [**getOptionType()**](http://docs.google.com/javax/security/auth/callback/ConfirmationCallback.html#getOptionType()) - Method in class javax.security.auth.callback.[ConfirmationCallback](http://docs.google.com/javax/security/auth/callback/ConfirmationCallback.html) Get the option type. [**getOptionType()**](http://docs.google.com/javax/swing/JOptionPane.html#getOptionType()) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Returns the type of options that are displayed. [**getOrder()**](http://docs.google.com/java/security/spec/ECParameterSpec.html#getOrder()) - Method in class java.security.spec.[ECParameterSpec](http://docs.google.com/java/security/spec/ECParameterSpec.html) Returns the order of the generator. [**getOrientation()**](http://docs.google.com/java/awt/Adjustable.html#getOrientation()) - Method in interface java.awt.[Adjustable](http://docs.google.com/java/awt/Adjustable.html) Gets the orientation of the adjustable object. [**getOrientation(Locale)**](http://docs.google.com/java/awt/ComponentOrientation.html#getOrientation(java.util.Locale)) - Static method in class java.awt.[ComponentOrientation](http://docs.google.com/java/awt/ComponentOrientation.html) Returns the orientation that is appropriate for the given locale. [**getOrientation(ResourceBundle)**](http://docs.google.com/java/awt/ComponentOrientation.html#getOrientation(java.util.ResourceBundle)) - Static method in class java.awt.[ComponentOrientation](http://docs.google.com/java/awt/ComponentOrientation.html) **Deprecated.** *As of J2SE 1.4, use* [*ComponentOrientation.getOrientation(java.util.Locale)*](http://docs.google.com/java/awt/ComponentOrientation.html#getOrientation(java.util.Locale))*.* [**getOrientation()**](http://docs.google.com/java/awt/print/PageFormat.html#getOrientation()) - Method in class java.awt.print.[PageFormat](http://docs.google.com/java/awt/print/PageFormat.html) Returns the orientation of this PageFormat. [**getOrientation()**](http://docs.google.com/java/awt/Scrollbar.html#getOrientation()) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Returns the orientation of this scroll bar. [**getOrientation()**](http://docs.google.com/java/awt/ScrollPaneAdjustable.html#getOrientation()) - Method in class java.awt.[ScrollPaneAdjustable](http://docs.google.com/java/awt/ScrollPaneAdjustable.html) Returns the orientation of this scrollbar. [**getOrientation()**](http://docs.google.com/javax/swing/JProgressBar.html#getOrientation()) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Returns SwingConstants.VERTICAL or SwingConstants.HORIZONTAL, depending on the orientation of the progress bar. [**getOrientation()**](http://docs.google.com/javax/swing/JScrollBar.html#getOrientation()) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Returns the component's orientation (horizontal or vertical). [**getOrientation()**](http://docs.google.com/javax/swing/JSeparator.html#getOrientation()) - Method in class javax.swing.[JSeparator](http://docs.google.com/javax/swing/JSeparator.html) Returns the orientation of this separator. [**getOrientation()**](http://docs.google.com/javax/swing/JSlider.html#getOrientation()) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Return this slider's vertical or horizontal orientation. [**getOrientation()**](http://docs.google.com/javax/swing/JSplitPane.html#getOrientation()) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Returns the orientation. [**getOrientation()**](http://docs.google.com/javax/swing/JToolBar.html#getOrientation()) - Method in class javax.swing.[JToolBar](http://docs.google.com/javax/swing/JToolBar.html) Returns the current orientation of the tool bar. [**getOrientation()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#getOrientation()) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Returns the orientation for the JSplitPane. [**getOrientation()**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DragWindow.html#getOrientation()) - Method in class javax.swing.plaf.basic.[BasicToolBarUI.DragWindow](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DragWindow.html) Returns the orientation of the toolbar window when the toolbar is floating. [**getOrientationRequested()**](http://docs.google.com/java/awt/PageAttributes.html#getOrientationRequested()) - Method in class java.awt.[PageAttributes](http://docs.google.com/java/awt/PageAttributes.html) Returns the print orientation for pages using these attributes. [**getOrigin()**](http://docs.google.com/java/awt/PageAttributes.html#getOrigin()) - Method in class java.awt.[PageAttributes](http://docs.google.com/java/awt/PageAttributes.html) Returns whether drawing at (0, 0) to pages using these attributes draws at the upper-left corner of the physical page, or at the upper-left corner of the printable area. [**getOriginal()**](http://docs.google.com/javax/sql/rowset/CachedRowSet.html#getOriginal()) - Method in interface javax.sql.rowset.[CachedRowSet](http://docs.google.com/javax/sql/rowset/CachedRowSet.html) Returns a ResultSet object containing the original value of this CachedRowSet object. [**getOriginal()**](http://docs.google.com/javax/sql/RowSetInternal.html#getOriginal()) - Method in interface javax.sql.[RowSetInternal](http://docs.google.com/javax/sql/RowSetInternal.html) Retrieves a ResultSet object containing the original value of this RowSet object. [**getOriginalRow()**](http://docs.google.com/javax/sql/rowset/CachedRowSet.html#getOriginalRow()) - Method in interface javax.sql.rowset.[CachedRowSet](http://docs.google.com/javax/sql/rowset/CachedRowSet.html) Returns a ResultSet object containing the original value for the current row only of this CachedRowSet object. [**getOriginalRow()**](http://docs.google.com/javax/sql/RowSetInternal.html#getOriginalRow()) - Method in interface javax.sql.[RowSetInternal](http://docs.google.com/javax/sql/RowSetInternal.html) Retrieves a ResultSet object containing the original value of the current row only. [**getOriginatingNode()**](http://docs.google.com/javax/xml/transform/dom/DOMLocator.html#getOriginatingNode()) - Method in interface javax.xml.transform.dom.[DOMLocator](http://docs.google.com/javax/xml/transform/dom/DOMLocator.html) Return the node where the event occurred. [**getOriginatingProvider()**](http://docs.google.com/javax/imageio/ImageReader.html#getOriginatingProvider()) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns the ImageReaderSpi that was passed in on the constructor. [**getOriginatingProvider()**](http://docs.google.com/javax/imageio/ImageWriter.html#getOriginatingProvider()) - Method in class javax.imageio.[ImageWriter](http://docs.google.com/javax/imageio/ImageWriter.html) Returns the ImageWriterSpi object that created this ImageWriter, or null if this object was not created through the IIORegistry. [**getOtherHit()**](http://docs.google.com/java/awt/font/TextHitInfo.html#getOtherHit()) - Method in class java.awt.font.[TextHitInfo](http://docs.google.com/java/awt/font/TextHitInfo.html) Creates a TextHitInfo on the other side of the insertion point. [**getOtherPrimeInfo()**](http://docs.google.com/java/security/interfaces/RSAMultiPrimePrivateCrtKey.html#getOtherPrimeInfo()) - Method in interface java.security.interfaces.[RSAMultiPrimePrivateCrtKey](http://docs.google.com/java/security/interfaces/RSAMultiPrimePrivateCrtKey.html) Returns the otherPrimeInfo or null if there are only two prime factors (p and q). [**getOtherPrimeInfo()**](http://docs.google.com/java/security/spec/RSAMultiPrimePrivateCrtKeySpec.html#getOtherPrimeInfo()) - Method in class java.security.spec.[RSAMultiPrimePrivateCrtKeySpec](http://docs.google.com/java/security/spec/RSAMultiPrimePrivateCrtKeySpec.html) Returns a copy of the otherPrimeInfo or null if there are only two prime factors (p and q). [**getOutline()**](http://docs.google.com/java/awt/font/GlyphVector.html#getOutline()) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns a Shape whose interior corresponds to the visual representation of this GlyphVector. [**getOutline(float, float)**](http://docs.google.com/java/awt/font/GlyphVector.html#getOutline(float,%20float)) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns a Shape whose interior corresponds to the visual representation of this GlyphVector when rendered at x, y. [**getOutline(AffineTransform)**](http://docs.google.com/java/awt/font/GraphicAttribute.html#getOutline(java.awt.geom.AffineTransform)) - Method in class java.awt.font.[GraphicAttribute](http://docs.google.com/java/awt/font/GraphicAttribute.html) Return a [Shape](http://docs.google.com/java/awt/Shape.html) that represents the region that this GraphicAttribute renders. [**getOutline(AffineTransform)**](http://docs.google.com/java/awt/font/ShapeGraphicAttribute.html#getOutline(java.awt.geom.AffineTransform)) - Method in class java.awt.font.[ShapeGraphicAttribute](http://docs.google.com/java/awt/font/ShapeGraphicAttribute.html) Return a [Shape](http://docs.google.com/java/awt/Shape.html) that represents the region that this ShapeGraphicAttribute renders. [**getOutline(AffineTransform)**](http://docs.google.com/java/awt/font/TextLayout.html#getOutline(java.awt.geom.AffineTransform)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns a Shape representing the outline of this TextLayout. [**getOutput()**](http://docs.google.com/javax/imageio/ImageWriter.html#getOutput()) - Method in class javax.imageio.[ImageWriter](http://docs.google.com/javax/imageio/ImageWriter.html) Returns the ImageOutputStream or other Object set by the most recent call to the setOutput method. [**getOutputClass()**](http://docs.google.com/javax/imageio/spi/ImageOutputStreamSpi.html#getOutputClass()) - Method in class javax.imageio.spi.[ImageOutputStreamSpi](http://docs.google.com/javax/imageio/spi/ImageOutputStreamSpi.html) Returns a Class object representing the class or interface type that must be implemented by an output destination in order to be "wrapped" in an ImageOutputStream via the createOutputStreamInstance method. [**getOutputFormat()**](http://docs.google.com/javax/print/StreamPrintService.html#getOutputFormat()) - Method in class javax.print.[StreamPrintService](http://docs.google.com/javax/print/StreamPrintService.html) Returns the document format emitted by this print service. [**getOutputFormat()**](http://docs.google.com/javax/print/StreamPrintServiceFactory.html#getOutputFormat()) - Method in class javax.print.[StreamPrintServiceFactory](http://docs.google.com/javax/print/StreamPrintServiceFactory.html) Queries the factory for the document format that is emitted by printers obtained from this factory. [**getOutputLength()**](http://docs.google.com/javax/xml/crypto/dsig/spec/HMACParameterSpec.html#getOutputLength()) - Method in class javax.xml.crypto.dsig.spec.[HMACParameterSpec](http://docs.google.com/javax/xml/crypto/dsig/spec/HMACParameterSpec.html) Returns the truncation length. [**getOutputProperties()**](http://docs.google.com/javax/xml/transform/Templates.html#getOutputProperties()) - Method in interface javax.xml.transform.[Templates](http://docs.google.com/javax/xml/transform/Templates.html) Get the properties corresponding to the effective xsl:output element. [**getOutputProperties()**](http://docs.google.com/javax/xml/transform/Transformer.html#getOutputProperties()) - Method in class javax.xml.transform.[Transformer](http://docs.google.com/javax/xml/transform/Transformer.html) Get a copy of the output properties for the transformation. [**getOutputProperty(String)**](http://docs.google.com/javax/xml/transform/Transformer.html#getOutputProperty(java.lang.String)) - Method in class javax.xml.transform.[Transformer](http://docs.google.com/javax/xml/transform/Transformer.html) Get an output property that is in effect for the transformer. [**getOutputSize(int)**](http://docs.google.com/javax/crypto/Cipher.html#getOutputSize(int)) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Returns the length in bytes that an output buffer would need to be in order to hold the result of the next update or doFinal operation, given the input length inputLen (in bytes). [**getOutputSize(int)**](http://docs.google.com/javax/crypto/ExemptionMechanism.html#getOutputSize(int)) - Method in class javax.crypto.[ExemptionMechanism](http://docs.google.com/javax/crypto/ExemptionMechanism.html) Returns the length in bytes that an output buffer would need to be in order to hold the result of the next [genExemptionBlob](http://docs.google.com/javax/crypto/ExemptionMechanism.html#genExemptionBlob(byte%5B%5D)) operation, given the input length inputLen (in bytes). [**getOutputStatement(String)**](http://docs.google.com/javax/script/ScriptEngineFactory.html#getOutputStatement(java.lang.String)) - Method in interface javax.script.[ScriptEngineFactory](http://docs.google.com/javax/script/ScriptEngineFactory.html) Returns a String that can be used as a statement to display the specified String using the syntax of the supported scripting language. [**getOutputStream()**](http://docs.google.com/java/lang/Process.html#getOutputStream()) - Method in class java.lang.[Process](http://docs.google.com/java/lang/Process.html) Gets the output stream of the subprocess. [**getOutputStream()**](http://docs.google.com/java/net/Socket.html#getOutputStream()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Returns an output stream for this socket. [**getOutputStream()**](http://docs.google.com/java/net/SocketImpl.html#getOutputStream()) - Method in class java.net.[SocketImpl](http://docs.google.com/java/net/SocketImpl.html) Returns an output stream for this socket. [**getOutputStream()**](http://docs.google.com/java/net/URLConnection.html#getOutputStream()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns an output stream that writes to this connection. [**getOutputStream()**](http://docs.google.com/java/rmi/server/LogStream.html#getOutputStream()) - Method in class java.rmi.server.[LogStream](http://docs.google.com/java/rmi/server/LogStream.html) **Deprecated.** *no replacement* [**getOutputStream()**](http://docs.google.com/java/rmi/server/RemoteCall.html#getOutputStream()) - Method in interface java.rmi.server.[RemoteCall](http://docs.google.com/java/rmi/server/RemoteCall.html) **Deprecated.** *no replacement* [**getOutputStream()**](http://docs.google.com/javax/activation/DataHandler.html#getOutputStream()) - Method in class javax.activation.[DataHandler](http://docs.google.com/javax/activation/DataHandler.html) Get an OutputStream for this DataHandler to allow overwriting the underlying data. [**getOutputStream()**](http://docs.google.com/javax/activation/DataSource.html#getOutputStream()) - Method in interface javax.activation.[DataSource](http://docs.google.com/javax/activation/DataSource.html) This method returns an OutputStream where the data can be written and throws the appropriate exception if it can not do so. [**getOutputStream()**](http://docs.google.com/javax/activation/FileDataSource.html#getOutputStream()) - Method in class javax.activation.[FileDataSource](http://docs.google.com/javax/activation/FileDataSource.html) This method will return an OutputStream representing the the data and will throw an IOException if it can not do so. [**getOutputStream()**](http://docs.google.com/javax/activation/URLDataSource.html#getOutputStream()) - Method in class javax.activation.[URLDataSource](http://docs.google.com/javax/activation/URLDataSource.html) The getOutputStream method from the URL. [**getOutputStream()**](http://docs.google.com/javax/print/StreamPrintService.html#getOutputStream()) - Method in class javax.print.[StreamPrintService](http://docs.google.com/javax/print/StreamPrintService.html) Gets the output stream. [**getOutputStream()**](http://docs.google.com/javax/xml/transform/stream/StreamResult.html#getOutputStream()) - Method in class javax.xml.transform.stream.[StreamResult](http://docs.google.com/javax/xml/transform/stream/StreamResult.html) Get the byte stream that was set with setOutputStream. [**getOutputTypes()**](http://docs.google.com/javax/imageio/spi/ImageWriterSpi.html#getOutputTypes()) - Method in class javax.imageio.spi.[ImageWriterSpi](http://docs.google.com/javax/imageio/spi/ImageWriterSpi.html) Returns an array of Class objects indicating what types of objects may be used as arguments to the writer's setOutput method. [**getOutsideBorder()**](http://docs.google.com/javax/swing/border/CompoundBorder.html#getOutsideBorder()) - Method in class javax.swing.border.[CompoundBorder](http://docs.google.com/javax/swing/border/CompoundBorder.html) Returns the outside border object. [**getOverwriteMode()**](http://docs.google.com/javax/swing/text/DefaultFormatter.html#getOverwriteMode()) - Method in class javax.swing.text.[DefaultFormatter](http://docs.google.com/javax/swing/text/DefaultFormatter.html) Returns the behavior when inserting characters. [**getOwnedWindows()**](http://docs.google.com/java/awt/Window.html#getOwnedWindows()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Return an array containing all the windows this window currently owns. [**getOwner()**](http://docs.google.com/java/awt/Window.html#getOwner()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Returns the owner of this window. [**getOwner()**](http://docs.google.com/java/beans/XMLDecoder.html#getOwner()) - Method in class java.beans.[XMLDecoder](http://docs.google.com/java/beans/XMLDecoder.html) Gets the owner of this decoder. [**getOwner()**](http://docs.google.com/java/beans/XMLEncoder.html#getOwner()) - Method in class java.beans.[XMLEncoder](http://docs.google.com/java/beans/XMLEncoder.html) Gets the owner of this encoder. [**getOwner()**](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html#getOwner()) - Method in class java.util.concurrent.locks.[ReentrantLock](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html) Returns the thread that currently owns this lock, or null if not owned. [**getOwner()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html#getOwner()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html) Returns the thread that currently owns the write lock, or null if not owned. [**getOwnerDocument()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getOwnerDocument()) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Returns null, since IIOMetadataNodes do not belong to any Document. [**getOwnerDocument()**](http://docs.google.com/org/w3c/dom/Node.html#getOwnerDocument()) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The Document object associated with this node. [**getOwnerElement()**](http://docs.google.com/org/w3c/dom/Attr.html#getOwnerElement()) - Method in interface org.w3c.dom.[Attr](http://docs.google.com/org/w3c/dom/Attr.html) The Element node this attribute is attached to or null if this attribute is not in use. [**getOwnerlessWindows()**](http://docs.google.com/java/awt/Window.html#getOwnerlessWindows()) - Static method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Returns an array of all Windows created by this application that have no owner. [**getOwnerType()**](http://docs.google.com/java/lang/reflect/ParameterizedType.html#getOwnerType()) - Method in interface java.lang.reflect.[ParameterizedType](http://docs.google.com/java/lang/reflect/ParameterizedType.html) Returns a Type object representing the type that this type is a member of. [**getP()**](http://docs.google.com/java/security/interfaces/DSAParams.html#getP()) - Method in interface java.security.interfaces.[DSAParams](http://docs.google.com/java/security/interfaces/DSAParams.html) Returns the prime, p. [**getP()**](http://docs.google.com/java/security/spec/DSAParameterSpec.html#getP()) - Method in class java.security.spec.[DSAParameterSpec](http://docs.google.com/java/security/spec/DSAParameterSpec.html) Returns the prime p. [**getP()**](http://docs.google.com/java/security/spec/DSAPrivateKeySpec.html#getP()) - Method in class java.security.spec.[DSAPrivateKeySpec](http://docs.google.com/java/security/spec/DSAPrivateKeySpec.html) Returns the prime p. [**getP()**](http://docs.google.com/java/security/spec/DSAPublicKeySpec.html#getP()) - Method in class java.security.spec.[DSAPublicKeySpec](http://docs.google.com/java/security/spec/DSAPublicKeySpec.html) Returns the prime p. [**getP()**](http://docs.google.com/java/security/spec/ECFieldFp.html#getP()) - Method in class java.security.spec.[ECFieldFp](http://docs.google.com/java/security/spec/ECFieldFp.html) Returns the prime p of this prime finite field. [**getP()**](http://docs.google.com/javax/crypto/spec/DHParameterSpec.html#getP()) - Method in class javax.crypto.spec.[DHParameterSpec](http://docs.google.com/javax/crypto/spec/DHParameterSpec.html) Returns the prime modulus p. [**getP()**](http://docs.google.com/javax/crypto/spec/DHPrivateKeySpec.html#getP()) - Method in class javax.crypto.spec.[DHPrivateKeySpec](http://docs.google.com/javax/crypto/spec/DHPrivateKeySpec.html) Returns the prime modulus p. [**getP()**](http://docs.google.com/javax/crypto/spec/DHPublicKeySpec.html#getP()) - Method in class javax.crypto.spec.[DHPublicKeySpec](http://docs.google.com/javax/crypto/spec/DHPublicKeySpec.html) Returns the prime modulus p. [**getP1()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html#getP1()) - Method in class java.awt.geom.[CubicCurve2D.Double](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html) Returns the start point. [**getP1()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html#getP1()) - Method in class java.awt.geom.[CubicCurve2D.Float](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html) Returns the start point. [**getP1()**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#getP1()) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Returns the start point. [**getP1()**](http://docs.google.com/java/awt/geom/Line2D.Double.html#getP1()) - Method in class java.awt.geom.[Line2D.Double](http://docs.google.com/java/awt/geom/Line2D.Double.html) Returns the start Point2D of this Line2D. [**getP1()**](http://docs.google.com/java/awt/geom/Line2D.Float.html#getP1()) - Method in class java.awt.geom.[Line2D.Float](http://docs.google.com/java/awt/geom/Line2D.Float.html) Returns the start Point2D of this Line2D. [**getP1()**](http://docs.google.com/java/awt/geom/Line2D.html#getP1()) - Method in class java.awt.geom.[Line2D](http://docs.google.com/java/awt/geom/Line2D.html) Returns the start Point2D of this Line2D. [**getP1()**](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html#getP1()) - Method in class java.awt.geom.[QuadCurve2D.Double](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html) Returns the start point. [**getP1()**](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html#getP1()) - Method in class java.awt.geom.[QuadCurve2D.Float](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html) Returns the start point. [**getP1()**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#getP1()) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Returns the start point. [**getP2()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html#getP2()) - Method in class java.awt.geom.[CubicCurve2D.Double](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html) Returns the end point. [**getP2()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html#getP2()) - Method in class java.awt.geom.[CubicCurve2D.Float](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html) Returns the end point. [**getP2()**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#getP2()) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Returns the end point. [**getP2()**](http://docs.google.com/java/awt/geom/Line2D.Double.html#getP2()) - Method in class java.awt.geom.[Line2D.Double](http://docs.google.com/java/awt/geom/Line2D.Double.html) Returns the end Point2D of this Line2D. [**getP2()**](http://docs.google.com/java/awt/geom/Line2D.Float.html#getP2()) - Method in class java.awt.geom.[Line2D.Float](http://docs.google.com/java/awt/geom/Line2D.Float.html) Returns the end Point2D of this Line2D. [**getP2()**](http://docs.google.com/java/awt/geom/Line2D.html#getP2()) - Method in class java.awt.geom.[Line2D](http://docs.google.com/java/awt/geom/Line2D.html) Returns the end Point2D of this Line2D. [**getP2()**](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html#getP2()) - Method in class java.awt.geom.[QuadCurve2D.Double](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html) Returns the end point. [**getP2()**](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html#getP2()) - Method in class java.awt.geom.[QuadCurve2D.Float](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html) Returns the end point. [**getP2()**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#getP2()) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Returns the end point. [**getPackage()**](http://docs.google.com/java/lang/Class.html#getPackage()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Gets the package for this class. [**getPackage(String)**](http://docs.google.com/java/lang/ClassLoader.html#getPackage(java.lang.String)) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Returns a Package that has been defined by this class loader or any of its ancestors. [**getPackage(String)**](http://docs.google.com/java/lang/Package.html#getPackage(java.lang.String)) - Static method in class java.lang.[Package](http://docs.google.com/java/lang/Package.html) Find a package by name in the callers ClassLoader instance. [**getPackageElement(CharSequence)**](http://docs.google.com/javax/lang/model/util/Elements.html#getPackageElement(java.lang.CharSequence)) - Method in interface javax.lang.model.util.[Elements](http://docs.google.com/javax/lang/model/util/Elements.html) Returns a package given its fully qualified name. [**getPackageOf(Element)**](http://docs.google.com/javax/lang/model/util/Elements.html#getPackageOf(javax.lang.model.element.Element)) - Method in interface javax.lang.model.util.[Elements](http://docs.google.com/javax/lang/model/util/Elements.html) Returns the package of an element. [**getPackages()**](http://docs.google.com/java/lang/ClassLoader.html#getPackages()) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Returns all of the Packages defined by this class loader and its ancestors. [**getPackages()**](http://docs.google.com/java/lang/Package.html#getPackages()) - Static method in class java.lang.[Package](http://docs.google.com/java/lang/Package.html) Get all the packages currently known for the caller's ClassLoader instance. [**getPacketBufferSize()**](http://docs.google.com/javax/net/ssl/SSLSession.html#getPacketBufferSize()) - Method in interface javax.net.ssl.[SSLSession](http://docs.google.com/javax/net/ssl/SSLSession.html) Gets the current size of the largest SSL/TLS packet that is expected when using this session. [**getPadding()**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonAreaLayout.html#getPadding()) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI.ButtonAreaLayout](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonAreaLayout.html)   [**getPage()**](http://docs.google.com/javax/swing/JEditorPane.html#getPage()) - Method in class javax.swing.[JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) Gets the current URL being displayed. [**getPageDimension()**](http://docs.google.com/java/awt/PrintJob.html#getPageDimension()) - Method in class java.awt.[PrintJob](http://docs.google.com/java/awt/PrintJob.html) Returns the dimensions of the page in pixels. [**getPageFormat(int)**](http://docs.google.com/java/awt/print/Book.html#getPageFormat(int)) - Method in class java.awt.print.[Book](http://docs.google.com/java/awt/print/Book.html) Returns the [PageFormat](http://docs.google.com/java/awt/print/PageFormat.html) of the page specified by pageIndex. [**getPageFormat(int)**](http://docs.google.com/java/awt/print/Pageable.html#getPageFormat(int)) - Method in interface java.awt.print.[Pageable](http://docs.google.com/java/awt/print/Pageable.html) Returns the PageFormat of the page specified by pageIndex. [**getPageFormat(PrintRequestAttributeSet)**](http://docs.google.com/java/awt/print/PrinterJob.html#getPageFormat(javax.print.attribute.PrintRequestAttributeSet)) - Method in class java.awt.print.[PrinterJob](http://docs.google.com/java/awt/print/PrinterJob.html) Calculates a PageFormat with values consistent with those supported by the current PrintService for this job (ie the value returned by getPrintService()) and media, printable area and orientation contained in attributes. [**getPageIncrement()**](http://docs.google.com/java/awt/Scrollbar.html#getPageIncrement()) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) **Deprecated.** *As of JDK version 1.1, replaced by getBlockIncrement().* [**getPageRanges()**](http://docs.google.com/java/awt/JobAttributes.html#getPageRanges()) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Specifies, for jobs using these attributes, the ranges of pages to be printed, if a range of pages is to be printed. [**getPageResolution()**](http://docs.google.com/java/awt/PrintJob.html#getPageResolution()) - Method in class java.awt.[PrintJob](http://docs.google.com/java/awt/PrintJob.html) Returns the resolution of the page in pixels per inch. [**getPageSize()**](http://docs.google.com/javax/sql/rowset/CachedRowSet.html#getPageSize()) - Method in interface javax.sql.rowset.[CachedRowSet](http://docs.google.com/javax/sql/rowset/CachedRowSet.html) Returns the page-size for the CachedRowSet object [**getPaint()**](http://docs.google.com/java/awt/Graphics2D.html#getPaint()) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Returns the current Paint of the Graphics2D context. [**getPainter(SynthContext)**](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html#getPainter(javax.swing.plaf.synth.SynthContext)) - Method in class javax.swing.plaf.synth.[SynthStyle](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html) Returns the SynthPainter that will be used for painting. [**getPainter(GlyphView, int, int)**](http://docs.google.com/javax/swing/text/GlyphView.GlyphPainter.html#getPainter(javax.swing.text.GlyphView,%20int,%20int)) - Method in class javax.swing.text.[GlyphView.GlyphPainter](http://docs.google.com/javax/swing/text/GlyphView.GlyphPainter.html) Create a painter to use for the given GlyphView. [**getPainter()**](http://docs.google.com/javax/swing/text/Highlighter.Highlight.html#getPainter()) - Method in interface javax.swing.text.[Highlighter.Highlight](http://docs.google.com/javax/swing/text/Highlighter.Highlight.html) Gets the painter for the highlighter. [**getPaintLabels()**](http://docs.google.com/javax/swing/JSlider.html#getPaintLabels()) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Tells if labels are to be painted. [**getPaintTicks()**](http://docs.google.com/javax/swing/JSlider.html#getPaintTicks()) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Tells if tick marks are to be painted. [**getPaintTrack()**](http://docs.google.com/javax/swing/JSlider.html#getPaintTrack()) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Tells if the track (area the slider slides in) is to be painted. [**getPaper()**](http://docs.google.com/java/awt/print/PageFormat.html#getPaper()) - Method in class java.awt.print.[PageFormat](http://docs.google.com/java/awt/print/PageFormat.html) Returns a copy of the [Paper](http://docs.google.com/java/awt/print/Paper.html) object associated with this PageFormat. [**getParagraphAttributes()**](http://docs.google.com/javax/swing/JTextPane.html#getParagraphAttributes()) - Method in class javax.swing.[JTextPane](http://docs.google.com/javax/swing/JTextPane.html) Fetches the current paragraph attributes in effect at the location of the caret, or null if none. [**getParagraphElement(int)**](http://docs.google.com/javax/swing/text/AbstractDocument.html#getParagraphElement(int)) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Get the paragraph element containing the given position. [**getParagraphElement(int)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html#getParagraphElement(int)) - Method in class javax.swing.text.[DefaultStyledDocument](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html) Gets the paragraph element at the offset pos. [**getParagraphElement(int)**](http://docs.google.com/javax/swing/text/PlainDocument.html#getParagraphElement(int)) - Method in class javax.swing.text.[PlainDocument](http://docs.google.com/javax/swing/text/PlainDocument.html) Get the paragraph element containing the given position. [**getParagraphElement(int)**](http://docs.google.com/javax/swing/text/StyledDocument.html#getParagraphElement(int)) - Method in interface javax.swing.text.[StyledDocument](http://docs.google.com/javax/swing/text/StyledDocument.html) Gets the element that represents the paragraph that encloses the given offset within the document. [**getParagraphElement(JTextComponent, int)**](http://docs.google.com/javax/swing/text/Utilities.html#getParagraphElement(javax.swing.text.JTextComponent,%20int)) - Static method in class javax.swing.text.[Utilities](http://docs.google.com/javax/swing/text/Utilities.html) Determines the element to use for a paragraph/line. [**getParamClasses()**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#getParamClasses()) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) Returns an array of Class objects describing the types of the parameters. [**getParameter(String)**](http://docs.google.com/java/applet/Applet.html#getParameter(java.lang.String)) - Method in class java.applet.[Applet](http://docs.google.com/java/applet/Applet.html) Returns the value of the named parameter in the HTML tag. [**getParameter(String)**](http://docs.google.com/java/applet/AppletStub.html#getParameter(java.lang.String)) - Method in interface java.applet.[AppletStub](http://docs.google.com/java/applet/AppletStub.html) Returns the value of the named parameter in the HTML tag. [**getParameter(String)**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#getParameter(java.lang.String)) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Returns the human presentable name for this DataFlavor if paramName equals "humanPresentableName". [**getParameter(String)**](http://docs.google.com/java/security/Signature.html#getParameter(java.lang.String)) - Method in class java.security.[Signature](http://docs.google.com/java/security/Signature.html) **Deprecated.**   [**getParameter()**](http://docs.google.com/java/sql/DataTruncation.html#getParameter()) - Method in exception java.sql.[DataTruncation](http://docs.google.com/java/sql/DataTruncation.html) Indicates whether the value truncated was a parameter value or a column value. [**getParameter(String)**](http://docs.google.com/javax/activation/MimeType.html#getParameter(java.lang.String)) - Method in class javax.activation.[MimeType](http://docs.google.com/javax/activation/MimeType.html) Retrieve the value associated with the given name, or null if there is no current association. [**getParameter(String)**](http://docs.google.com/javax/print/DocFlavor.html#getParameter(java.lang.String)) - Method in class javax.print.[DocFlavor](http://docs.google.com/javax/print/DocFlavor.html) Returns a String representing a MIME parameter. [**getParameter(String)**](http://docs.google.com/javax/script/ScriptEngineFactory.html#getParameter(java.lang.String)) - Method in interface javax.script.[ScriptEngineFactory](http://docs.google.com/javax/script/ScriptEngineFactory.html) Returns the value of an attribute whose meaning may be implementation-specific. [**getParameter(String)**](http://docs.google.com/javax/xml/transform/Transformer.html#getParameter(java.lang.String)) - Method in class javax.xml.transform.[Transformer](http://docs.google.com/javax/xml/transform/Transformer.html) Get a parameter that was explicitly set with setParameter. [**getParameter(String)**](http://docs.google.com/org/w3c/dom/DOMConfiguration.html#getParameter(java.lang.String)) - Method in interface org.w3c.dom.[DOMConfiguration](http://docs.google.com/org/w3c/dom/DOMConfiguration.html) Return the value of a parameter if known. [**getParameterAnnotations()**](http://docs.google.com/java/lang/reflect/Constructor.html#getParameterAnnotations()) - Method in class java.lang.reflect.[Constructor](http://docs.google.com/java/lang/reflect/Constructor.html) Returns an array of arrays that represent the annotations on the formal parameters, in declaration order, of the method represented by this Constructor object. [**getParameterAnnotations()**](http://docs.google.com/java/lang/reflect/Method.html#getParameterAnnotations()) - Method in class java.lang.reflect.[Method](http://docs.google.com/java/lang/reflect/Method.html) Returns an array of arrays that represent the annotations on the formal parameters, in declaration order, of the method represented by this Method object. [**getParameterBlock()**](http://docs.google.com/java/awt/image/renderable/RenderableImageOp.html#getParameterBlock()) - Method in class java.awt.image.renderable.[RenderableImageOp](http://docs.google.com/java/awt/image/renderable/RenderableImageOp.html) Returns a reference to the current parameter block. [**getParameterClassName(int)**](http://docs.google.com/java/sql/ParameterMetaData.html#getParameterClassName(int)) - Method in interface java.sql.[ParameterMetaData](http://docs.google.com/java/sql/ParameterMetaData.html) Retrieves the fully-qualified name of the Java class whose instances should be passed to the method PreparedStatement.setObject. [**getParameterCount()**](http://docs.google.com/java/sql/ParameterMetaData.html#getParameterCount()) - Method in interface java.sql.[ParameterMetaData](http://docs.google.com/java/sql/ParameterMetaData.html) Retrieves the number of parameters in the PreparedStatement object for which this ParameterMetaData object contains information. [**getParameterDescriptors()**](http://docs.google.com/java/beans/MethodDescriptor.html#getParameterDescriptors()) - Method in class java.beans.[MethodDescriptor](http://docs.google.com/java/beans/MethodDescriptor.html) Gets the ParameterDescriptor for each of this MethodDescriptor's method's parameters. [**getParameterInfo()**](http://docs.google.com/java/applet/Applet.html#getParameterInfo()) - Method in class java.applet.[Applet](http://docs.google.com/java/applet/Applet.html) Returns information about the parameters that are understood by this applet. [**getParameterMetaData()**](http://docs.google.com/java/sql/PreparedStatement.html#getParameterMetaData()) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Retrieves the number, types and properties of this PreparedStatement object's parameters. [**getParameterMode(int)**](http://docs.google.com/java/sql/ParameterMetaData.html#getParameterMode(int)) - Method in interface java.sql.[ParameterMetaData](http://docs.google.com/java/sql/ParameterMetaData.html) Retrieves the designated parameter's mode. [**getParameterName(MBeanConstructorInfo, MBeanParameterInfo, int)**](http://docs.google.com/javax/management/StandardMBean.html#getParameterName(javax.management.MBeanConstructorInfo,%20javax.management.MBeanParameterInfo,%20int)) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Customization hook: Get the name that will be used for the sequence MBeanParameterInfo of the MBeanConstructorInfo returned by this MBean. [**getParameterName(MBeanOperationInfo, MBeanParameterInfo, int)**](http://docs.google.com/javax/management/StandardMBean.html#getParameterName(javax.management.MBeanOperationInfo,%20javax.management.MBeanParameterInfo,%20int)) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Customization hook: Get the name that will be used for the sequence MBeanParameterInfo of the MBeanOperationInfo returned by this MBean. [**getParameterNames()**](http://docs.google.com/org/w3c/dom/DOMConfiguration.html#getParameterNames()) - Method in interface org.w3c.dom.[DOMConfiguration](http://docs.google.com/org/w3c/dom/DOMConfiguration.html) The list of the parameters supported by this DOMConfiguration object and for which at least one value can be set by the application. [**getParameters()**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#getParameters()) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) Returns the entire Vector of parameters. [**getParameters()**](http://docs.google.com/java/security/Policy.html#getParameters()) - Method in class java.security.[Policy](http://docs.google.com/java/security/Policy.html) Return Policy parameters. [**getParameters()**](http://docs.google.com/java/security/Signature.html#getParameters()) - Method in class java.security.[Signature](http://docs.google.com/java/security/Signature.html) Returns the parameters used with this signature object. [**getParameters()**](http://docs.google.com/java/util/logging/LogRecord.html#getParameters()) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Get the parameters to the log message. [**getParameters()**](http://docs.google.com/javax/activation/MimeType.html#getParameters()) - Method in class javax.activation.[MimeType](http://docs.google.com/javax/activation/MimeType.html) Retrieve this object's parameter list. [**getParameters()**](http://docs.google.com/javax/crypto/Cipher.html#getParameters()) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Returns the parameters used with this cipher. [**getParameters()**](http://docs.google.com/javax/lang/model/element/ExecutableElement.html#getParameters()) - Method in interface javax.lang.model.element.[ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) Returns the formal parameters of this executable. [**getParameters()**](http://docs.google.com/javax/net/ssl/CertPathTrustManagerParameters.html#getParameters()) - Method in class javax.net.ssl.[CertPathTrustManagerParameters](http://docs.google.com/javax/net/ssl/CertPathTrustManagerParameters.html) Return a clone of the CertPathParameters encapsulated by this class. [**getParameters()**](http://docs.google.com/javax/net/ssl/KeyStoreBuilderParameters.html#getParameters()) - Method in class javax.net.ssl.[KeyStoreBuilderParameters](http://docs.google.com/javax/net/ssl/KeyStoreBuilderParameters.html) Return the unmodifiable List of the [KeyStore.Builder](http://docs.google.com/java/security/KeyStore.Builder.html)s encapsulated by this object. [**getParameters()**](http://docs.google.com/javax/security/auth/login/Configuration.html#getParameters()) - Method in class javax.security.auth.login.[Configuration](http://docs.google.com/javax/security/auth/login/Configuration.html) Return Configuration parameters. [**getParameterSpec(Class<T>)**](http://docs.google.com/java/security/AlgorithmParameters.html#getParameterSpec(java.lang.Class)) - Method in class java.security.[AlgorithmParameters](http://docs.google.com/java/security/AlgorithmParameters.html) Returns a (transparent) specification of this parameter object. [**getParameterSpec()**](http://docs.google.com/javax/xml/crypto/AlgorithmMethod.html#getParameterSpec()) - Method in interface javax.xml.crypto.[AlgorithmMethod](http://docs.google.com/javax/xml/crypto/AlgorithmMethod.html) Returns the algorithm parameters of this AlgorithmMethod. [**getParameterSpec()**](http://docs.google.com/javax/xml/crypto/dsig/CanonicalizationMethod.html#getParameterSpec()) - Method in interface javax.xml.crypto.dsig.[CanonicalizationMethod](http://docs.google.com/javax/xml/crypto/dsig/CanonicalizationMethod.html) Returns the algorithm-specific input parameters associated with this CanonicalizationMethod. [**getParameterSpec()**](http://docs.google.com/javax/xml/crypto/dsig/DigestMethod.html#getParameterSpec()) - Method in interface javax.xml.crypto.dsig.[DigestMethod](http://docs.google.com/javax/xml/crypto/dsig/DigestMethod.html) Returns the algorithm-specific input parameters associated with this DigestMethod. [**getParameterSpec()**](http://docs.google.com/javax/xml/crypto/dsig/SignatureMethod.html#getParameterSpec()) - Method in interface javax.xml.crypto.dsig.[SignatureMethod](http://docs.google.com/javax/xml/crypto/dsig/SignatureMethod.html) Returns the algorithm-specific input parameters of this SignatureMethod. [**getParameterSpec()**](http://docs.google.com/javax/xml/crypto/dsig/Transform.html#getParameterSpec()) - Method in interface javax.xml.crypto.dsig.[Transform](http://docs.google.com/javax/xml/crypto/dsig/Transform.html) Returns the algorithm-specific input parameters associated with this Transform. [**getParameterType(int)**](http://docs.google.com/java/sql/ParameterMetaData.html#getParameterType(int)) - Method in interface java.sql.[ParameterMetaData](http://docs.google.com/java/sql/ParameterMetaData.html) Retrieves the designated parameter's SQL type. [**getParameterTypeName(int)**](http://docs.google.com/java/sql/ParameterMetaData.html#getParameterTypeName(int)) - Method in interface java.sql.[ParameterMetaData](http://docs.google.com/java/sql/ParameterMetaData.html) Retrieves the designated parameter's database-specific type name. [**getParameterTypes()**](http://docs.google.com/java/lang/reflect/Constructor.html#getParameterTypes()) - Method in class java.lang.reflect.[Constructor](http://docs.google.com/java/lang/reflect/Constructor.html) Returns an array of Class objects that represent the formal parameter types, in declaration order, of the constructor represented by this Constructor object. [**getParameterTypes()**](http://docs.google.com/java/lang/reflect/Method.html#getParameterTypes()) - Method in class java.lang.reflect.[Method](http://docs.google.com/java/lang/reflect/Method.html) Returns an array of Class objects that represent the formal parameter types, in declaration order, of the method represented by this Method object. [**getParameterTypes()**](http://docs.google.com/javax/lang/model/type/ExecutableType.html#getParameterTypes()) - Method in interface javax.lang.model.type.[ExecutableType](http://docs.google.com/javax/lang/model/type/ExecutableType.html) Returns the types of this executable's formal parameters. [**getParameterTypes()**](http://docs.google.com/javax/management/loading/MLetContent.html#getParameterTypes()) - Method in class javax.management.loading.[MLetContent](http://docs.google.com/javax/management/loading/MLetContent.html) Gets the list of values of the TYPE attribute in each nested <PARAM> tag within the MLET tag. [**getParameterValues()**](http://docs.google.com/javax/management/loading/MLetContent.html#getParameterValues()) - Method in class javax.management.loading.[MLetContent](http://docs.google.com/javax/management/loading/MLetContent.html) Gets the list of values of the VALUE attribute in each nested <PARAM> tag within the MLET tag. [**getParams()**](http://docs.google.com/java/security/interfaces/DSAKey.html#getParams()) - Method in interface java.security.interfaces.[DSAKey](http://docs.google.com/java/security/interfaces/DSAKey.html) Returns the DSA-specific key parameters. [**getParams()**](http://docs.google.com/java/security/interfaces/ECKey.html#getParams()) - Method in interface java.security.interfaces.[ECKey](http://docs.google.com/java/security/interfaces/ECKey.html) Returns the domain parameters associated with this key. [**getParams()**](http://docs.google.com/java/security/spec/ECPrivateKeySpec.html#getParams()) - Method in class java.security.spec.[ECPrivateKeySpec](http://docs.google.com/java/security/spec/ECPrivateKeySpec.html) Returns the associated elliptic curve domain parameters. [**getParams()**](http://docs.google.com/java/security/spec/ECPublicKeySpec.html#getParams()) - Method in class java.security.spec.[ECPublicKeySpec](http://docs.google.com/java/security/spec/ECPublicKeySpec.html) Returns the associated elliptic curve domain parameters. [**getParams()**](http://docs.google.com/javax/crypto/interfaces/DHKey.html#getParams()) - Method in interface javax.crypto.interfaces.[DHKey](http://docs.google.com/javax/crypto/interfaces/DHKey.html) Returns the key parameters. [**getParams()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#getParams()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Retrieves an array containing the parameter values (both Objects and primitives) that have been set for this RowSet object's command and throws an SQLException object if all parameters have not been set. [**getParams()**](http://docs.google.com/javax/sql/RowSetInternal.html#getParams()) - Method in interface javax.sql.[RowSetInternal](http://docs.google.com/javax/sql/RowSetInternal.html) Retrieves the parameters that have been set for this RowSet object's command. [**getParent()**](http://docs.google.com/java/awt/Component.html#getParent()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets the parent of this component. [**getParent()**](http://docs.google.com/java/awt/image/Raster.html#getParent()) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the parent Raster (if any) of this Raster or null. [**getParent()**](http://docs.google.com/java/awt/MenuComponent.html#getParent()) - Method in class java.awt.[MenuComponent](http://docs.google.com/java/awt/MenuComponent.html) Returns the parent container for this menu component. [**getParent()**](http://docs.google.com/java/awt/PopupMenu.html#getParent()) - Method in class java.awt.[PopupMenu](http://docs.google.com/java/awt/PopupMenu.html) Returns the parent container for this menu component. [**getParent()**](http://docs.google.com/java/io/File.html#getParent()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Returns the pathname string of this abstract pathname's parent, or null if this pathname does not name a parent directory. [**getParent()**](http://docs.google.com/java/lang/ClassLoader.html#getParent()) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Returns the parent class loader for delegation. [**getParent()**](http://docs.google.com/java/lang/ThreadGroup.html#getParent()) - Method in class java.lang.[ThreadGroup](http://docs.google.com/java/lang/ThreadGroup.html) Returns the parent of this thread group. [**getParent()**](http://docs.google.com/java/net/NetworkInterface.html#getParent()) - Method in class java.net.[NetworkInterface](http://docs.google.com/java/net/NetworkInterface.html) Returns the parent NetworkInterface of this interface if this is a subinterface, or null if it is a physical (non virtual) interface or has no parent. [**getParent()**](http://docs.google.com/java/security/cert/PolicyNode.html#getParent()) - Method in interface java.security.cert.[PolicyNode](http://docs.google.com/java/security/cert/PolicyNode.html) Returns the parent of this node, or null if this is the root node. [**getParent()**](http://docs.google.com/java/util/logging/Logger.html#getParent()) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Return the parent for this Logger. [**getParent()**](http://docs.google.com/java/util/prefs/NodeChangeEvent.html#getParent()) - Method in class java.util.prefs.[NodeChangeEvent](http://docs.google.com/java/util/prefs/NodeChangeEvent.html) Returns the parent of the node that was added or removed. [**getParent()**](http://docs.google.com/javax/swing/ActionMap.html#getParent()) - Method in class javax.swing.[ActionMap](http://docs.google.com/javax/swing/ActionMap.html) Returns this ActionMap's parent. [**getParent()**](http://docs.google.com/javax/swing/InputMap.html#getParent()) - Method in class javax.swing.[InputMap](http://docs.google.com/javax/swing/InputMap.html) Gets this InputMap's parent. [**getParent()**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#getParent()) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Returns the parent TreeNode of the receiver. [**getParent()**](http://docs.google.com/javax/swing/text/View.html#getParent()) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Returns the parent of the view. [**getParent()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getParent()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns this node's parent or null if this node has no parent. [**getParent()**](http://docs.google.com/javax/swing/tree/TreeNode.html#getParent()) - Method in interface javax.swing.tree.[TreeNode](http://docs.google.com/javax/swing/tree/TreeNode.html) Returns the parent TreeNode of the receiver. [**getParent()**](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMSignContext.html#getParent()) - Method in class javax.xml.crypto.dsig.dom.[DOMSignContext](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMSignContext.html) Returns the parent node. [**getParent()**](http://docs.google.com/javax/xml/stream/util/EventReaderDelegate.html#getParent()) - Method in class javax.xml.stream.util.[EventReaderDelegate](http://docs.google.com/javax/xml/stream/util/EventReaderDelegate.html) Get the parent of this instance. [**getParent()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getParent()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html) Get the parent of this instance. [**getParent()**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#getParent()) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Get the parent reader. [**getParent()**](http://docs.google.com/org/xml/sax/XMLFilter.html#getParent()) - Method in interface org.xml.sax.[XMLFilter](http://docs.google.com/org/xml/sax/XMLFilter.html) Get the parent reader. [**getParentDirectory(File)**](http://docs.google.com/javax/swing/filechooser/FileSystemView.html#getParentDirectory(java.io.File)) - Method in class javax.swing.filechooser.[FileSystemView](http://docs.google.com/javax/swing/filechooser/FileSystemView.html) Returns the parent directory of dir. [**getParentElement()**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#getParentElement()) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Gets the parent of the element. [**getParentElement()**](http://docs.google.com/javax/swing/text/Element.html#getParentElement()) - Method in interface javax.swing.text.[Element](http://docs.google.com/javax/swing/text/Element.html) Fetches the parent element. [**getParentElement()**](http://docs.google.com/javax/xml/soap/Node.html#getParentElement()) - Method in interface javax.xml.soap.[Node](http://docs.google.com/javax/xml/soap/Node.html) Returns the parent element of this Node object. [**getParentFile()**](http://docs.google.com/java/io/File.html#getParentFile()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Returns the abstract pathname of this abstract pathname's parent, or null if this pathname does not name a parent directory. [**getParentLoggerName(String)**](http://docs.google.com/java/util/logging/LoggingMXBean.html#getParentLoggerName(java.lang.String)) - Method in interface java.util.logging.[LoggingMXBean](http://docs.google.com/java/util/logging/LoggingMXBean.html) Returns the name of the parent for the specified logger. [**getParentNode()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getParentNode()) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Returns the parent of this node. [**getParentNode()**](http://docs.google.com/org/w3c/dom/Node.html#getParentNode()) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The parent of this node. [**getParentPath()**](http://docs.google.com/javax/swing/tree/TreePath.html#getParentPath()) - Method in class javax.swing.tree.[TreePath](http://docs.google.com/javax/swing/tree/TreePath.html) Returns a path containing all the elements of this object, except the last path component. [**getParser()**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#getParser()) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Returns the parser that is used when inserting HTML into the existing document. [**getParser()**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#getParser()) - Method in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) Fetch the parser to use for reading HTML streams. [**getParser()**](http://docs.google.com/javax/xml/parsers/SAXParser.html#getParser()) - Method in class javax.xml.parsers.[SAXParser](http://docs.google.com/javax/xml/parsers/SAXParser.html) Returns the SAX parser that is encapsultated by the implementation of this class. [**getPartialSize(int, int)**](http://docs.google.com/javax/swing/text/ParagraphView.html#getPartialSize(int,%20int)) - Method in class javax.swing.text.[ParagraphView](http://docs.google.com/javax/swing/text/ParagraphView.html) Returns the size used by the views between startOffset and endOffset. [**getPartialSpan(int, int)**](http://docs.google.com/javax/swing/text/GlyphView.html#getPartialSpan(int,%20int)) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Determines the span along the same axis as tab expansion for a portion of the view. [**getPartialSpan(int, int)**](http://docs.google.com/javax/swing/text/TabableView.html#getPartialSpan(int,%20int)) - Method in interface javax.swing.text.[TabableView](http://docs.google.com/javax/swing/text/TabableView.html) Determines the span along the same axis as tab expansion for a portion of the view. [**getParties()**](http://docs.google.com/java/util/concurrent/CyclicBarrier.html#getParties()) - Method in class java.util.concurrent.[CyclicBarrier](http://docs.google.com/java/util/concurrent/CyclicBarrier.html) Returns the number of parties required to trip this barrier. [**getPassword()**](http://docs.google.com/java/net/PasswordAuthentication.html#getPassword()) - Method in class java.net.[PasswordAuthentication](http://docs.google.com/java/net/PasswordAuthentication.html) Returns the user password. [**getPassword()**](http://docs.google.com/java/security/KeyStore.PasswordProtection.html#getPassword()) - Method in class java.security.[KeyStore.PasswordProtection](http://docs.google.com/java/security/KeyStore.PasswordProtection.html) Gets the password. [**getPassword()**](http://docs.google.com/javax/crypto/interfaces/PBEKey.html#getPassword()) - Method in interface javax.crypto.interfaces.[PBEKey](http://docs.google.com/javax/crypto/interfaces/PBEKey.html) Returns the password. [**getPassword()**](http://docs.google.com/javax/crypto/spec/PBEKeySpec.html#getPassword()) - Method in class javax.crypto.spec.[PBEKeySpec](http://docs.google.com/javax/crypto/spec/PBEKeySpec.html) Returns a copy of the password. [**getPassword()**](http://docs.google.com/javax/security/auth/callback/PasswordCallback.html#getPassword()) - Method in class javax.security.auth.callback.[PasswordCallback](http://docs.google.com/javax/security/auth/callback/PasswordCallback.html) Get the retrieved password. [**getPassword()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#getPassword()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Returns the password used to create a database connection for this RowSet object. [**getPassword()**](http://docs.google.com/javax/sql/RowSet.html#getPassword()) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Retrieves the password used to create a database connection. [**getPassword()**](http://docs.google.com/javax/swing/JPasswordField.html#getPassword()) - Method in class javax.swing.[JPasswordField](http://docs.google.com/javax/swing/JPasswordField.html) Returns the text contained in this TextComponent. [**getPasswordAuthentication()**](http://docs.google.com/java/net/Authenticator.html#getPasswordAuthentication()) - Method in class java.net.[Authenticator](http://docs.google.com/java/net/Authenticator.html) Called when password authorization is needed. [**getPasteAction()**](http://docs.google.com/javax/swing/TransferHandler.html#getPasteAction()) - Static method in class javax.swing.[TransferHandler](http://docs.google.com/javax/swing/TransferHandler.html) Returns an Action that performs paste operations from the clipboard. [**getPatch()**](http://docs.google.com/javax/sound/midi/Instrument.html#getPatch()) - Method in class javax.sound.midi.[Instrument](http://docs.google.com/javax/sound/midi/Instrument.html) Obtains the Patch object that indicates the bank and program numbers where this instrument is to be stored in the synthesizer. [**getPatchList()**](http://docs.google.com/javax/sound/midi/Sequence.html#getPatchList()) - Method in class javax.sound.midi.[Sequence](http://docs.google.com/javax/sound/midi/Sequence.html) Obtains a list of patches referenced in this sequence. [**getPath()**](http://docs.google.com/java/io/File.html#getPath()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Converts this abstract pathname into a pathname string. [**getPath()**](http://docs.google.com/java/net/HttpCookie.html#getPath()) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Returns the path on the server to which the browser returns this cookie. [**getPath()**](http://docs.google.com/java/net/URI.html#getPath()) - Method in class java.net.[URI](http://docs.google.com/java/net/URI.html) Returns the decoded path component of this URI. [**getPath()**](http://docs.google.com/java/net/URL.html#getPath()) - Method in class java.net.[URL](http://docs.google.com/java/net/URL.html) Gets the path part of this URL. [**getPath()**](http://docs.google.com/javax/swing/event/MenuDragMouseEvent.html#getPath()) - Method in class javax.swing.event.[MenuDragMouseEvent](http://docs.google.com/javax/swing/event/MenuDragMouseEvent.html) Returns the path to the selected menu item. [**getPath()**](http://docs.google.com/javax/swing/event/MenuKeyEvent.html#getPath()) - Method in class javax.swing.event.[MenuKeyEvent](http://docs.google.com/javax/swing/event/MenuKeyEvent.html) Returns the path to the menu item referenced by this event. [**getPath()**](http://docs.google.com/javax/swing/event/TreeExpansionEvent.html#getPath()) - Method in class javax.swing.event.[TreeExpansionEvent](http://docs.google.com/javax/swing/event/TreeExpansionEvent.html) Returns the path to the value that has been expanded/collapsed. [**getPath()**](http://docs.google.com/javax/swing/event/TreeModelEvent.html#getPath()) - Method in class javax.swing.event.[TreeModelEvent](http://docs.google.com/javax/swing/event/TreeModelEvent.html) Convenience method to get the array of objects from the TreePath instance that this event wraps. [**getPath()**](http://docs.google.com/javax/swing/event/TreeSelectionEvent.html#getPath()) - Method in class javax.swing.event.[TreeSelectionEvent](http://docs.google.com/javax/swing/event/TreeSelectionEvent.html) Returns the first path element. [**getPath()**](http://docs.google.com/javax/swing/JTree.DropLocation.html#getPath()) - Method in class javax.swing.[JTree.DropLocation](http://docs.google.com/javax/swing/JTree.DropLocation.html) Returns the path where dropped data should be placed in the tree. [**getPath()**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html#getPath()) - Method in class javax.swing.plaf.basic.[BasicMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html)   [**getPath()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getPath()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns the path from the root, to get to this node. [**getPath()**](http://docs.google.com/javax/swing/tree/TreePath.html#getPath()) - Method in class javax.swing.tree.[TreePath](http://docs.google.com/javax/swing/tree/TreePath.html) Returns an ordered array of Objects containing the components of this TreePath. [**getPathBetweenRows(int, int)**](http://docs.google.com/javax/swing/JTree.html#getPathBetweenRows(int,%20int)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns JTreePath instances representing the path between index0 and index1 (including index1). [**getPathBounds(TreePath)**](http://docs.google.com/javax/swing/JTree.html#getPathBounds(javax.swing.tree.TreePath)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the Rectangle that the specified node will be drawn into. [**getPathBounds(JTree, TreePath)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getPathBounds(javax.swing.JTree,%20javax.swing.tree.TreePath)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Returns the Rectangle enclosing the label portion that the last item in path will be drawn into. [**getPathBounds(JTree, TreePath)**](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html#getPathBounds(javax.swing.JTree,%20javax.swing.tree.TreePath)) - Method in class javax.swing.plaf.multi.[MultiTreeUI](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html) Invokes the getPathBounds method on each UI handled by this object. [**getPathBounds(JTree, TreePath)**](http://docs.google.com/javax/swing/plaf/TreeUI.html#getPathBounds(javax.swing.JTree,%20javax.swing.tree.TreePath)) - Method in class javax.swing.plaf.[TreeUI](http://docs.google.com/javax/swing/plaf/TreeUI.html) Returns the Rectangle enclosing the label portion that the last item in path will be drawn into. [**getPathClosestTo(int, int)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#getPathClosestTo(int,%20int)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Returns the path to the node that is closest to x,y. [**getPathClosestTo(int, int)**](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html#getPathClosestTo(int,%20int)) - Method in class javax.swing.tree.[FixedHeightLayoutCache](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html) Returns the path to the node that is closest to x,y. [**getPathClosestTo(int, int)**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#getPathClosestTo(int,%20int)) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Returns the path to the node that is closest to x,y. [**getPathComponent(int)**](http://docs.google.com/javax/swing/tree/TreePath.html#getPathComponent(int)) - Method in class javax.swing.tree.[TreePath](http://docs.google.com/javax/swing/tree/TreePath.html) Returns the path component at the specified index. [**getPathCount()**](http://docs.google.com/javax/swing/tree/TreePath.html#getPathCount()) - Method in class javax.swing.tree.[TreePath](http://docs.google.com/javax/swing/tree/TreePath.html) Returns the number of elements in the path. [**getPathForLocation(int, int)**](http://docs.google.com/javax/swing/JTree.html#getPathForLocation(int,%20int)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the path for the node at the specified location. [**getPathForRow(int)**](http://docs.google.com/javax/swing/JTree.html#getPathForRow(int)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the path for the specified row. [**getPathForRow(JTree, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getPathForRow(javax.swing.JTree,%20int)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Returns the path for passed in row. [**getPathForRow(JTree, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html#getPathForRow(javax.swing.JTree,%20int)) - Method in class javax.swing.plaf.multi.[MultiTreeUI](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html) Invokes the getPathForRow method on each UI handled by this object. [**getPathForRow(JTree, int)**](http://docs.google.com/javax/swing/plaf/TreeUI.html#getPathForRow(javax.swing.JTree,%20int)) - Method in class javax.swing.plaf.[TreeUI](http://docs.google.com/javax/swing/plaf/TreeUI.html) Returns the path for passed in row. [**getPathForRow(int)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#getPathForRow(int)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Returns the path for passed in row. [**getPathForRow(int)**](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html#getPathForRow(int)) - Method in class javax.swing.tree.[FixedHeightLayoutCache](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html) Returns the path for passed in row. [**getPathForRow(int)**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#getPathForRow(int)) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Returns the path for row. [**getPathIterator(AffineTransform)**](http://docs.google.com/java/awt/geom/Arc2D.html#getPathIterator(java.awt.geom.AffineTransform)) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Returns an iteration object that defines the boundary of the arc. [**getPathIterator(AffineTransform)**](http://docs.google.com/java/awt/geom/Area.html#getPathIterator(java.awt.geom.AffineTransform)) - Method in class java.awt.geom.[Area](http://docs.google.com/java/awt/geom/Area.html) Creates a [PathIterator](http://docs.google.com/java/awt/geom/PathIterator.html) for the outline of this Area object. [**getPathIterator(AffineTransform, double)**](http://docs.google.com/java/awt/geom/Area.html#getPathIterator(java.awt.geom.AffineTransform,%20double)) - Method in class java.awt.geom.[Area](http://docs.google.com/java/awt/geom/Area.html) Creates a PathIterator for the flattened outline of this Area object. [**getPathIterator(AffineTransform)**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#getPathIterator(java.awt.geom.AffineTransform)) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Returns an iteration object that defines the boundary of the shape. [**getPathIterator(AffineTransform, double)**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#getPathIterator(java.awt.geom.AffineTransform,%20double)) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Return an iteration object that defines the boundary of the flattened shape. [**getPathIterator(AffineTransform)**](http://docs.google.com/java/awt/geom/Ellipse2D.html#getPathIterator(java.awt.geom.AffineTransform)) - Method in class java.awt.geom.[Ellipse2D](http://docs.google.com/java/awt/geom/Ellipse2D.html) Returns an iteration object that defines the boundary of this Ellipse2D. [**getPathIterator(AffineTransform)**](http://docs.google.com/java/awt/geom/Line2D.html#getPathIterator(java.awt.geom.AffineTransform)) - Method in class java.awt.geom.[Line2D](http://docs.google.com/java/awt/geom/Line2D.html) Returns an iteration object that defines the boundary of this Line2D. [**getPathIterator(AffineTransform, double)**](http://docs.google.com/java/awt/geom/Line2D.html#getPathIterator(java.awt.geom.AffineTransform,%20double)) - Method in class java.awt.geom.[Line2D](http://docs.google.com/java/awt/geom/Line2D.html) Returns an iteration object that defines the boundary of this flattened Line2D. [**getPathIterator(AffineTransform)**](http://docs.google.com/java/awt/geom/Path2D.Double.html#getPathIterator(java.awt.geom.AffineTransform)) - Method in class java.awt.geom.[Path2D.Double](http://docs.google.com/java/awt/geom/Path2D.Double.html) Returns an iterator object that iterates along the Shape boundary and provides access to the geometry of the Shape outline. [**getPathIterator(AffineTransform)**](http://docs.google.com/java/awt/geom/Path2D.Float.html#getPathIterator(java.awt.geom.AffineTransform)) - Method in class java.awt.geom.[Path2D.Float](http://docs.google.com/java/awt/geom/Path2D.Float.html) Returns an iterator object that iterates along the Shape boundary and provides access to the geometry of the Shape outline. [**getPathIterator(AffineTransform, double)**](http://docs.google.com/java/awt/geom/Path2D.html#getPathIterator(java.awt.geom.AffineTransform,%20double)) - Method in class java.awt.geom.[Path2D](http://docs.google.com/java/awt/geom/Path2D.html) Returns an iterator object that iterates along the Shape boundary and provides access to a flattened view of the Shape outline geometry. [**getPathIterator(AffineTransform)**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#getPathIterator(java.awt.geom.AffineTransform)) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Returns an iteration object that defines the boundary of the shape of this QuadCurve2D. [**getPathIterator(AffineTransform, double)**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#getPathIterator(java.awt.geom.AffineTransform,%20double)) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Returns an iteration object that defines the boundary of the flattened shape of this QuadCurve2D. [**getPathIterator(AffineTransform)**](http://docs.google.com/java/awt/geom/Rectangle2D.html#getPathIterator(java.awt.geom.AffineTransform)) - Method in class java.awt.geom.[Rectangle2D](http://docs.google.com/java/awt/geom/Rectangle2D.html) Returns an iteration object that defines the boundary of this Rectangle2D. [**getPathIterator(AffineTransform, double)**](http://docs.google.com/java/awt/geom/Rectangle2D.html#getPathIterator(java.awt.geom.AffineTransform,%20double)) - Method in class java.awt.geom.[Rectangle2D](http://docs.google.com/java/awt/geom/Rectangle2D.html) Returns an iteration object that defines the boundary of the flattened Rectangle2D. [**getPathIterator(AffineTransform, double)**](http://docs.google.com/java/awt/geom/RectangularShape.html#getPathIterator(java.awt.geom.AffineTransform,%20double)) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Returns an iterator object that iterates along the Shape object's boundary and provides access to a flattened view of the outline of the Shape object's geometry. [**getPathIterator(AffineTransform)**](http://docs.google.com/java/awt/geom/RoundRectangle2D.html#getPathIterator(java.awt.geom.AffineTransform)) - Method in class java.awt.geom.[RoundRectangle2D](http://docs.google.com/java/awt/geom/RoundRectangle2D.html) Returns an iteration object that defines the boundary of this RoundRectangle2D. [**getPathIterator(AffineTransform)**](http://docs.google.com/java/awt/Polygon.html#getPathIterator(java.awt.geom.AffineTransform)) - Method in class java.awt.[Polygon](http://docs.google.com/java/awt/Polygon.html) Returns an iterator object that iterates along the boundary of this Polygon and provides access to the geometry of the outline of this Polygon. [**getPathIterator(AffineTransform, double)**](http://docs.google.com/java/awt/Polygon.html#getPathIterator(java.awt.geom.AffineTransform,%20double)) - Method in class java.awt.[Polygon](http://docs.google.com/java/awt/Polygon.html) Returns an iterator object that iterates along the boundary of the Shape and provides access to the geometry of the outline of the Shape. [**getPathIterator(AffineTransform)**](http://docs.google.com/java/awt/Shape.html#getPathIterator(java.awt.geom.AffineTransform)) - Method in interface java.awt.[Shape](http://docs.google.com/java/awt/Shape.html) Returns an iterator object that iterates along the Shape boundary and provides access to the geometry of the Shape outline. [**getPathIterator(AffineTransform, double)**](http://docs.google.com/java/awt/Shape.html#getPathIterator(java.awt.geom.AffineTransform,%20double)) - Method in interface java.awt.[Shape](http://docs.google.com/java/awt/Shape.html) Returns an iterator object that iterates along the Shape boundary and provides access to a flattened view of the Shape outline geometry. [**getPaths()**](http://docs.google.com/javax/swing/event/TreeSelectionEvent.html#getPaths()) - Method in class javax.swing.event.[TreeSelectionEvent](http://docs.google.com/javax/swing/event/TreeSelectionEvent.html) Returns the paths that have been added or removed from the selection. [**getPathToNames()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getPathToNames()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Returns a copy of the pathToNames criterion. [**getPathToRoot(TreeNode, int)**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getPathToRoot(javax.swing.tree.TreeNode,%20int)) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Builds the parents of node up to and including the root node, where the original node is the last element in the returned array. [**getPathToRoot(TreeNode)**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#getPathToRoot(javax.swing.tree.TreeNode)) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Builds the parents of node up to and including the root node, where the original node is the last element in the returned array. [**getPathToRoot(TreeNode, int)**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#getPathToRoot(javax.swing.tree.TreeNode,%20int)) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Builds the parents of node up to and including the root node, where the original node is the last element in the returned array. [**getPattern()**](http://docs.google.com/java/util/regex/PatternSyntaxException.html#getPattern()) - Method in exception java.util.regex.[PatternSyntaxException](http://docs.google.com/java/util/regex/PatternSyntaxException.html) Retrieves the erroneous regular-expression pattern. [**getPatternSeparator()**](http://docs.google.com/java/text/DecimalFormatSymbols.html#getPatternSeparator()) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Gets the character used to separate positive and negative subpatterns in a pattern. [**getPayload()**](http://docs.google.com/javax/xml/ws/LogicalMessage.html#getPayload()) - Method in interface javax.xml.ws.[LogicalMessage](http://docs.google.com/javax/xml/ws/LogicalMessage.html) Gets the message payload as an XML source, may be called multiple times on the same LogicalMessage instance, always returns a new Source that may be used to retrieve the entire message payload. [**getPayload(JAXBContext)**](http://docs.google.com/javax/xml/ws/LogicalMessage.html#getPayload(javax.xml.bind.JAXBContext)) - Method in interface javax.xml.ws.[LogicalMessage](http://docs.google.com/javax/xml/ws/LogicalMessage.html) Gets the message payload as a JAXB object. [**getPCSType()**](http://docs.google.com/java/awt/color/ICC_Profile.html#getPCSType()) - Method in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) Returns the color space type of the Profile Connection Space (PCS). [**getPeakThreadCount()**](http://docs.google.com/java/lang/management/ThreadMXBean.html#getPeakThreadCount()) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Returns the peak live thread count since the Java virtual machine started or peak was reset. [**getPeakUsage()**](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html#getPeakUsage()) - Method in interface java.lang.management.[MemoryPoolMXBean](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html) Returns the peak memory usage of this memory pool since the Java virtual machine was started or since the peak was reset. [**getPeer()**](http://docs.google.com/java/awt/Component.html#getPeer()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, programs should not directly manipulate peers; replaced by boolean isDisplayable().* [**getPeer()**](http://docs.google.com/java/awt/Font.html#getPeer()) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) **Deprecated.** *Font rendering is now platform independent.* [**getPeer()**](http://docs.google.com/java/awt/MenuComponent.html#getPeer()) - Method in class java.awt.[MenuComponent](http://docs.google.com/java/awt/MenuComponent.html) **Deprecated.** *As of JDK version 1.1, programs should not directly manipulate peers.* [**getPeerCertificateChain()**](http://docs.google.com/javax/net/ssl/HandshakeCompletedEvent.html#getPeerCertificateChain()) - Method in class javax.net.ssl.[HandshakeCompletedEvent](http://docs.google.com/javax/net/ssl/HandshakeCompletedEvent.html) Returns the identity of the peer which was identified as part of defining the session. [**getPeerCertificateChain()**](http://docs.google.com/javax/net/ssl/SSLSession.html#getPeerCertificateChain()) - Method in interface javax.net.ssl.[SSLSession](http://docs.google.com/javax/net/ssl/SSLSession.html) Returns the identity of the peer which was identified as part of defining the session. [**getPeerCertificates()**](http://docs.google.com/javax/net/ssl/HandshakeCompletedEvent.html#getPeerCertificates()) - Method in class javax.net.ssl.[HandshakeCompletedEvent](http://docs.google.com/javax/net/ssl/HandshakeCompletedEvent.html) Returns the identity of the peer which was established as part of defining the session. [**getPeerCertificates()**](http://docs.google.com/javax/net/ssl/SSLSession.html#getPeerCertificates()) - Method in interface javax.net.ssl.[SSLSession](http://docs.google.com/javax/net/ssl/SSLSession.html) Returns the identity of the peer which was established as part of defining the session. [**getPeerHost()**](http://docs.google.com/javax/net/ssl/SSLEngine.html#getPeerHost()) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Returns the host name of the peer. [**getPeerHost()**](http://docs.google.com/javax/net/ssl/SSLSession.html#getPeerHost()) - Method in interface javax.net.ssl.[SSLSession](http://docs.google.com/javax/net/ssl/SSLSession.html) Returns the host name of the peer in this session. [**getPeerPort()**](http://docs.google.com/javax/net/ssl/SSLEngine.html#getPeerPort()) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Returns the port number of the peer. [**getPeerPort()**](http://docs.google.com/javax/net/ssl/SSLSession.html#getPeerPort()) - Method in interface javax.net.ssl.[SSLSession](http://docs.google.com/javax/net/ssl/SSLSession.html) Returns the port number of the peer in this session. [**getPeerPrincipal()**](http://docs.google.com/java/net/SecureCacheResponse.html#getPeerPrincipal()) - Method in class java.net.[SecureCacheResponse](http://docs.google.com/java/net/SecureCacheResponse.html) Returns the server's principal which was established as part of defining the session during the original connection that retrieved the network resource. [**getPeerPrincipal()**](http://docs.google.com/javax/net/ssl/HandshakeCompletedEvent.html#getPeerPrincipal()) - Method in class javax.net.ssl.[HandshakeCompletedEvent](http://docs.google.com/javax/net/ssl/HandshakeCompletedEvent.html) Returns the identity of the peer which was established as part of defining the session. [**getPeerPrincipal()**](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html#getPeerPrincipal()) - Method in class javax.net.ssl.[HttpsURLConnection](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html) Returns the server's principal which was established as part of defining the session. [**getPeerPrincipal()**](http://docs.google.com/javax/net/ssl/SSLSession.html#getPeerPrincipal()) - Method in interface javax.net.ssl.[SSLSession](http://docs.google.com/javax/net/ssl/SSLSession.html) Returns the identity of the peer which was established as part of defining the session. [**getPercent()**](http://docs.google.com/java/text/DecimalFormatSymbols.html#getPercent()) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Gets the character used for percent sign. [**getPercentComplete()**](http://docs.google.com/javax/swing/JProgressBar.html#getPercentComplete()) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Returns the percent complete for the progress bar. [**getPercentInstance()**](http://docs.google.com/java/text/NumberFormat.html#getPercentInstance()) - Static method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Returns a percentage format for the current default locale. [**getPercentInstance(Locale)**](http://docs.google.com/java/text/NumberFormat.html#getPercentInstance(java.util.Locale)) - Static method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Returns a percentage format for the specified locale. [**getPercentInstance(Locale)**](http://docs.google.com/java/text/spi/NumberFormatProvider.html#getPercentInstance(java.util.Locale)) - Method in class java.text.spi.[NumberFormatProvider](http://docs.google.com/java/text/spi/NumberFormatProvider.html) Returns a new NumberFormat instance which formats percentage values for the specified locale. [**getPeriod(Integer)**](http://docs.google.com/javax/management/timer/Timer.html#getPeriod(java.lang.Integer)) - Method in class javax.management.timer.[Timer](http://docs.google.com/javax/management/timer/Timer.html) Gets a copy of the period (in milliseconds) associated to a timer notification. [**getPeriod(Integer)**](http://docs.google.com/javax/management/timer/TimerMBean.html#getPeriod(java.lang.Integer)) - Method in interface javax.management.timer.[TimerMBean](http://docs.google.com/javax/management/timer/TimerMBean.html) Gets a copy of the period (in milliseconds) associated to a timer notification. [**getPermanentFocusOwner()**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getPermanentFocusOwner()) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Returns the permanent focus owner, if the permanent focus owner is in the same context as the calling thread. [**getPerMill()**](http://docs.google.com/java/text/DecimalFormatSymbols.html#getPerMill()) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Gets the character used for per mille sign. [**getPermission()**](http://docs.google.com/java/net/HttpURLConnection.html#getPermission()) - Method in class java.net.[HttpURLConnection](http://docs.google.com/java/net/HttpURLConnection.html)   [**getPermission()**](http://docs.google.com/java/net/URLConnection.html#getPermission()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns a permission object representing the permission necessary to make the connection represented by this object. [**getPermission()**](http://docs.google.com/java/security/AccessControlException.html#getPermission()) - Method in exception java.security.[AccessControlException](http://docs.google.com/java/security/AccessControlException.html) Gets the Permission object associated with this exeception, or null if there was no corresponding Permission object. [**getPermissions(CodeSource)**](http://docs.google.com/java/net/URLClassLoader.html#getPermissions(java.security.CodeSource)) - Method in class java.net.[URLClassLoader](http://docs.google.com/java/net/URLClassLoader.html) Returns the permissions for the given codesource object. [**getPermissions(Principal)**](http://docs.google.com/java/security/acl/Acl.html#getPermissions(java.security.Principal)) - Method in interface java.security.acl.[Acl](http://docs.google.com/java/security/acl/Acl.html) Returns an enumeration for the set of allowed permissions for the specified principal (representing an entity such as an individual or a group). [**getPermissions(CodeSource)**](http://docs.google.com/java/security/Policy.html#getPermissions(java.security.CodeSource)) - Method in class java.security.[Policy](http://docs.google.com/java/security/Policy.html) Return a PermissionCollection object containing the set of permissions granted to the specified CodeSource. [**getPermissions(ProtectionDomain)**](http://docs.google.com/java/security/Policy.html#getPermissions(java.security.ProtectionDomain)) - Method in class java.security.[Policy](http://docs.google.com/java/security/Policy.html) Return a PermissionCollection object containing the set of permissions granted to the specified ProtectionDomain. [**getPermissions()**](http://docs.google.com/java/security/ProtectionDomain.html#getPermissions()) - Method in class java.security.[ProtectionDomain](http://docs.google.com/java/security/ProtectionDomain.html) Returns the static permissions granted to this domain. [**getPermissions(CodeSource)**](http://docs.google.com/java/security/SecureClassLoader.html#getPermissions(java.security.CodeSource)) - Method in class java.security.[SecureClassLoader](http://docs.google.com/java/security/SecureClassLoader.html) Returns the permissions for the given CodeSource object. [**getPermissions(Subject, CodeSource)**](http://docs.google.com/javax/security/auth/Policy.html#getPermissions(javax.security.auth.Subject,%20java.security.CodeSource)) - Method in class javax.security.auth.[Policy](http://docs.google.com/javax/security/auth/Policy.html) **Deprecated.** Retrieve the Permissions granted to the Principals associated with the specified CodeSource. [**getPersistenceDelegate(Class<?>)**](http://docs.google.com/java/beans/Encoder.html#getPersistenceDelegate(java.lang.Class)) - Method in class java.beans.[Encoder](http://docs.google.com/java/beans/Encoder.html) Returns the persistence delegate for the given type. [**getPIData()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getPIData()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getPIData()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getPIData()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Get the data section of a processing instruction [**getPITarget()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getPITarget()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getPITarget()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getPITarget()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Get the target of a processing instruction [**getPitchBend()**](http://docs.google.com/javax/sound/midi/MidiChannel.html#getPitchBend()) - Method in interface javax.sound.midi.[MidiChannel](http://docs.google.com/javax/sound/midi/MidiChannel.html) Obtains the upward or downward pitch offset for this channel. [**getPixel(int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/BandedSampleModel.html#getPixel(int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[BandedSampleModel](http://docs.google.com/java/awt/image/BandedSampleModel.html) Returns all samples for the specified pixel in an int array. [**getPixel(int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#getPixel(int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Returns all samples for the specified pixel in an int array, one sample per array element. [**getPixel(int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html#getPixel(int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[MultiPixelPackedSampleModel](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html) Returns the specified single band pixel in the first element of an int array. [**getPixel(int, int, int[])**](http://docs.google.com/java/awt/image/Raster.html#getPixel(int,%20int,%20int%5B%5D)) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the samples in an array of int for the specified pixel. [**getPixel(int, int, float[])**](http://docs.google.com/java/awt/image/Raster.html#getPixel(int,%20int,%20float%5B%5D)) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the samples in an array of float for the specified pixel. [**getPixel(int, int, double[])**](http://docs.google.com/java/awt/image/Raster.html#getPixel(int,%20int,%20double%5B%5D)) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the samples in an array of double for the specified pixel. [**getPixel(int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#getPixel(int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns the samples for a specified pixel in an int array, one sample per array element. [**getPixel(int, int, float[], DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#getPixel(int,%20int,%20float%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns the samples for the specified pixel in an array of float. [**getPixel(int, int, double[], DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#getPixel(int,%20int,%20double%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns the samples for the specified pixel in an array of double. [**getPixel(int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html#getPixel(int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SinglePixelPackedSampleModel](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html) Returns all samples in for the specified pixel in an int array. [**getPixelBitStride()**](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html#getPixelBitStride()) - Method in class java.awt.image.[MultiPixelPackedSampleModel](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html) Returns the pixel bit stride in bits. [**getPixelBounds(FontRenderContext, float, float)**](http://docs.google.com/java/awt/font/GlyphVector.html#getPixelBounds(java.awt.font.FontRenderContext,%20float,%20float)) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns the pixel bounds of this GlyphVector when rendered in a graphics with the given FontRenderContext at the given location. [**getPixelBounds(FontRenderContext, float, float)**](http://docs.google.com/java/awt/font/TextLayout.html#getPixelBounds(java.awt.font.FontRenderContext,%20float,%20float)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns the pixel bounds of this TextLayout when rendered in a graphics with the given FontRenderContext at the given location. [**getPixelColor(int, int)**](http://docs.google.com/java/awt/Robot.html#getPixelColor(int,%20int)) - Method in class java.awt.[Robot](http://docs.google.com/java/awt/Robot.html) Returns the color of a pixel at the given screen coordinates. [**getPixels(int, int, int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/BandedSampleModel.html#getPixels(int,%20int,%20int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[BandedSampleModel](http://docs.google.com/java/awt/image/BandedSampleModel.html) Returns all samples for the specified rectangle of pixels in an int array, one sample per data array element. [**getPixels(int, int, int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#getPixels(int,%20int,%20int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Returns all samples for the specified rectangle of pixels in an int array, one sample per array element. [**getPixels()**](http://docs.google.com/java/awt/image/PixelGrabber.html#getPixels()) - Method in class java.awt.image.[PixelGrabber](http://docs.google.com/java/awt/image/PixelGrabber.html) Get the pixel buffer. [**getPixels(int, int, int, int, int[])**](http://docs.google.com/java/awt/image/Raster.html#getPixels(int,%20int,%20int,%20int,%20int%5B%5D)) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns an int array containing all samples for a rectangle of pixels, one sample per array element. [**getPixels(int, int, int, int, float[])**](http://docs.google.com/java/awt/image/Raster.html#getPixels(int,%20int,%20int,%20int,%20float%5B%5D)) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns a float array containing all samples for a rectangle of pixels, one sample per array element. [**getPixels(int, int, int, int, double[])**](http://docs.google.com/java/awt/image/Raster.html#getPixels(int,%20int,%20int,%20int,%20double%5B%5D)) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns a double array containing all samples for a rectangle of pixels, one sample per array element. [**getPixels(int, int, int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#getPixels(int,%20int,%20int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns all samples for a rectangle of pixels in an int array, one sample per array element. [**getPixels(int, int, int, int, float[], DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#getPixels(int,%20int,%20int,%20int,%20float%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns all samples for a rectangle of pixels in a float array, one sample per array element. [**getPixels(int, int, int, int, double[], DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#getPixels(int,%20int,%20int,%20int,%20double%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns all samples for a rectangle of pixels in a double array, one sample per array element. [**getPixels(int, int, int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html#getPixels(int,%20int,%20int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SinglePixelPackedSampleModel](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html) Returns all samples for the specified rectangle of pixels in an int array, one sample per array element. [**getPixelSize()**](http://docs.google.com/java/awt/image/ColorModel.html#getPixelSize()) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns the number of bits per pixel described by this ColorModel. [**getPixelStride()**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#getPixelStride()) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Returns the pixel stride of this ComponentSampleModel. [**getPlaceholder()**](http://docs.google.com/javax/swing/text/MaskFormatter.html#getPlaceholder()) - Method in class javax.swing.text.[MaskFormatter](http://docs.google.com/javax/swing/text/MaskFormatter.html) Returns the String to use if the value does not completely fill in the mask. [**getPlaceholderCharacter()**](http://docs.google.com/javax/swing/text/MaskFormatter.html#getPlaceholderCharacter()) - Method in class javax.swing.text.[MaskFormatter](http://docs.google.com/javax/swing/text/MaskFormatter.html) Returns the character to use in place of characters that are not present in the value, ie the user must fill them in. [**getPlatformMBeanServer()**](http://docs.google.com/java/lang/management/ManagementFactory.html#getPlatformMBeanServer()) - Static method in class java.lang.management.[ManagementFactory](http://docs.google.com/java/lang/management/ManagementFactory.html) Returns the platform [MBeanServer](http://docs.google.com/javax/management/MBeanServer.html). [**getPluginClassName()**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#getPluginClassName()) - Method in class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) Returns the fully-qualified class name of the ImageReader or ImageWriter plug-in associated with this service provider. [**getPoint()**](http://docs.google.com/java/awt/event/MouseEvent.html#getPoint()) - Method in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) Returns the x,y position of the event relative to the source component. [**getPoint1()**](http://docs.google.com/java/awt/GradientPaint.html#getPoint1()) - Method in class java.awt.[GradientPaint](http://docs.google.com/java/awt/GradientPaint.html) Returns a copy of the point P1 that anchors the first color. [**getPoint2()**](http://docs.google.com/java/awt/GradientPaint.html#getPoint2()) - Method in class java.awt.[GradientPaint](http://docs.google.com/java/awt/GradientPaint.html) Returns a copy of the point P2 which anchors the second color. [**getPoint2D(Point2D, Point2D)**](http://docs.google.com/java/awt/image/AffineTransformOp.html#getPoint2D(java.awt.geom.Point2D,%20java.awt.geom.Point2D)) - Method in class java.awt.image.[AffineTransformOp](http://docs.google.com/java/awt/image/AffineTransformOp.html) Returns the location of the corresponding destination point given a point in the source. [**getPoint2D(Point2D, Point2D)**](http://docs.google.com/java/awt/image/BandCombineOp.html#getPoint2D(java.awt.geom.Point2D,%20java.awt.geom.Point2D)) - Method in class java.awt.image.[BandCombineOp](http://docs.google.com/java/awt/image/BandCombineOp.html) Returns the location of the corresponding destination point given a point in the source Raster. [**getPoint2D(Point2D, Point2D)**](http://docs.google.com/java/awt/image/BufferedImageOp.html#getPoint2D(java.awt.geom.Point2D,%20java.awt.geom.Point2D)) - Method in interface java.awt.image.[BufferedImageOp](http://docs.google.com/java/awt/image/BufferedImageOp.html) Returns the location of the corresponding destination point given a point in the source image. [**getPoint2D(Point2D, Point2D)**](http://docs.google.com/java/awt/image/ColorConvertOp.html#getPoint2D(java.awt.geom.Point2D,%20java.awt.geom.Point2D)) - Method in class java.awt.image.[ColorConvertOp](http://docs.google.com/java/awt/image/ColorConvertOp.html) Returns the location of the destination point given a point in the source. [**getPoint2D(Point2D, Point2D)**](http://docs.google.com/java/awt/image/ConvolveOp.html#getPoint2D(java.awt.geom.Point2D,%20java.awt.geom.Point2D)) - Method in class java.awt.image.[ConvolveOp](http://docs.google.com/java/awt/image/ConvolveOp.html) Returns the location of the destination point given a point in the source. [**getPoint2D(Point2D, Point2D)**](http://docs.google.com/java/awt/image/LookupOp.html#getPoint2D(java.awt.geom.Point2D,%20java.awt.geom.Point2D)) - Method in class java.awt.image.[LookupOp](http://docs.google.com/java/awt/image/LookupOp.html) Returns the location of the destination point given a point in the source. [**getPoint2D(Point2D, Point2D)**](http://docs.google.com/java/awt/image/RasterOp.html#getPoint2D(java.awt.geom.Point2D,%20java.awt.geom.Point2D)) - Method in interface java.awt.image.[RasterOp](http://docs.google.com/java/awt/image/RasterOp.html) Returns the location of the destination point given a point in the source Raster. [**getPoint2D(Point2D, Point2D)**](http://docs.google.com/java/awt/image/RescaleOp.html#getPoint2D(java.awt.geom.Point2D,%20java.awt.geom.Point2D)) - Method in class java.awt.image.[RescaleOp](http://docs.google.com/java/awt/image/RescaleOp.html) Returns the location of the destination point given a point in the source. [**getPointerInfo()**](http://docs.google.com/java/awt/MouseInfo.html#getPointerInfo()) - Static method in class java.awt.[MouseInfo](http://docs.google.com/java/awt/MouseInfo.html) Returns a PointerInfo instance that represents the current location of the mouse pointer. [**getPointSize(int)**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#getPointSize(int)) - Method in class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) Returns the point size, given a size index. [**getPointSize(String)**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#getPointSize(java.lang.String)) - Method in class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) Given a string such as "+2", "-2", or "2", returns a point size value. [**getPolicy()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getPolicy()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Returns the policy criterion. [**getPolicy()**](http://docs.google.com/java/security/Policy.html#getPolicy()) - Static method in class java.security.[Policy](http://docs.google.com/java/security/Policy.html) Returns the installed Policy object. [**getPolicy()**](http://docs.google.com/javax/security/auth/Policy.html#getPolicy()) - Static method in class javax.security.auth.[Policy](http://docs.google.com/javax/security/auth/Policy.html) **Deprecated.** Returns the installed Policy object. [**getPolicyQualifier()**](http://docs.google.com/java/security/cert/PolicyQualifierInfo.html#getPolicyQualifier()) - Method in class java.security.cert.[PolicyQualifierInfo](http://docs.google.com/java/security/cert/PolicyQualifierInfo.html) Returns the ASN.1 DER encoded form of the qualifier field of this PolicyQualifierInfo. [**getPolicyQualifierId()**](http://docs.google.com/java/security/cert/PolicyQualifierInfo.html#getPolicyQualifierId()) - Method in class java.security.cert.[PolicyQualifierInfo](http://docs.google.com/java/security/cert/PolicyQualifierInfo.html) Returns the policyQualifierId field of this PolicyQualifierInfo. [**getPolicyQualifiers()**](http://docs.google.com/java/security/cert/PolicyNode.html#getPolicyQualifiers()) - Method in interface java.security.cert.[PolicyNode](http://docs.google.com/java/security/cert/PolicyNode.html) Returns the set of policy qualifiers associated with the valid policy represented by this node. [**getPolicyQualifiersRejected()**](http://docs.google.com/java/security/cert/PKIXParameters.html#getPolicyQualifiersRejected()) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Gets the PolicyQualifiersRejected flag. [**getPolicyTree()**](http://docs.google.com/java/security/cert/PKIXCertPathValidatorResult.html#getPolicyTree()) - Method in class java.security.cert.[PKIXCertPathValidatorResult](http://docs.google.com/java/security/cert/PKIXCertPathValidatorResult.html) Returns the root node of the valid policy tree resulting from the PKIX certification path validation algorithm. [**getPolyPressure(int)**](http://docs.google.com/javax/sound/midi/MidiChannel.html#getPolyPressure(int)) - Method in interface javax.sound.midi.[MidiChannel](http://docs.google.com/javax/sound/midi/MidiChannel.html) Obtains the pressure with which the specified key is being depressed. [**getPooledConnection()**](http://docs.google.com/javax/sql/ConnectionPoolDataSource.html#getPooledConnection()) - Method in interface javax.sql.[ConnectionPoolDataSource](http://docs.google.com/javax/sql/ConnectionPoolDataSource.html) Attempts to establish a physical database connection that can be used as a pooled connection. [**getPooledConnection(String, String)**](http://docs.google.com/javax/sql/ConnectionPoolDataSource.html#getPooledConnection(java.lang.String,%20java.lang.String)) - Method in interface javax.sql.[ConnectionPoolDataSource](http://docs.google.com/javax/sql/ConnectionPoolDataSource.html) Attempts to establish a physical database connection that can be used as a pooled connection. [**getPoolName()**](http://docs.google.com/java/lang/management/MemoryNotificationInfo.html#getPoolName()) - Method in class java.lang.management.[MemoryNotificationInfo](http://docs.google.com/java/lang/management/MemoryNotificationInfo.html) Returns the name of the memory pool that triggers this notification. [**getPoolSize()**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#getPoolSize()) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Returns the current number of threads in the pool. [**getPopup(JPopupMenu, int, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiPopupMenuUI.html#getPopup(javax.swing.JPopupMenu,%20int,%20int)) - Method in class javax.swing.plaf.multi.[MultiPopupMenuUI](http://docs.google.com/javax/swing/plaf/multi/MultiPopupMenuUI.html) Invokes the getPopup method on each UI handled by this object. [**getPopup(JPopupMenu, int, int)**](http://docs.google.com/javax/swing/plaf/PopupMenuUI.html#getPopup(javax.swing.JPopupMenu,%20int,%20int)) - Method in class javax.swing.plaf.[PopupMenuUI](http://docs.google.com/javax/swing/plaf/PopupMenuUI.html) Returns the Popup that will be responsible for displaying the JPopupMenu. [**getPopup(Component, Component, int, int)**](http://docs.google.com/javax/swing/PopupFactory.html#getPopup(java.awt.Component,%20java.awt.Component,%20int,%20int)) - Method in class javax.swing.[PopupFactory](http://docs.google.com/javax/swing/PopupFactory.html) Creates a Popup for the Component owner containing the Component contents. [**getPopupHeightForRowCount(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#getPopupHeightForRowCount(int)) - Method in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) Retrieves the height of the popup based on the current ListCellRenderer and the maximum row count. [**getPopupLocation(MouseEvent)**](http://docs.google.com/javax/swing/JComponent.html#getPopupLocation(java.awt.event.MouseEvent)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the preferred location to display the popup menu in this component's coordinate system. [**getPopupMenu()**](http://docs.google.com/java/awt/TrayIcon.html#getPopupMenu()) - Method in class java.awt.[TrayIcon](http://docs.google.com/java/awt/TrayIcon.html) Returns the popup menu associated with this TrayIcon. [**getPopupMenu()**](http://docs.google.com/javax/swing/JMenu.html#getPopupMenu()) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Returns the popupmenu associated with this menu. [**getPopupMenuListeners()**](http://docs.google.com/javax/swing/JComboBox.html#getPopupMenuListeners()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Returns an array of all the PopupMenuListeners added to this JComboBox with addPopupMenuListener(). [**getPopupMenuListeners()**](http://docs.google.com/javax/swing/JPopupMenu.html#getPopupMenuListeners()) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Returns an array of all the PopupMenuListeners added to this JMenuItem with addPopupMenuListener(). [**getPopupMenuOrigin()**](http://docs.google.com/javax/swing/JMenu.html#getPopupMenuOrigin()) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Computes the origin for the JMenu's popup menu. [**getPort()**](http://docs.google.com/java/net/DatagramPacket.html#getPort()) - Method in class java.net.[DatagramPacket](http://docs.google.com/java/net/DatagramPacket.html) Returns the port number on the remote host to which this datagram is being sent or from which the datagram was received. [**getPort()**](http://docs.google.com/java/net/DatagramSocket.html#getPort()) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Returns the port for this socket. [**getPort()**](http://docs.google.com/java/net/InetSocketAddress.html#getPort()) - Method in class java.net.[InetSocketAddress](http://docs.google.com/java/net/InetSocketAddress.html) Gets the port number. [**getPort()**](http://docs.google.com/java/net/Socket.html#getPort()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Returns the remote port to which this socket is connected. [**getPort()**](http://docs.google.com/java/net/SocketImpl.html#getPort()) - Method in class java.net.[SocketImpl](http://docs.google.com/java/net/SocketImpl.html) Returns the value of this socket's port field. [**getPort()**](http://docs.google.com/java/net/URI.html#getPort()) - Method in class java.net.[URI](http://docs.google.com/java/net/URI.html) Returns the port number of this URI. [**getPort()**](http://docs.google.com/java/net/URL.html#getPort()) - Method in class java.net.[URL](http://docs.google.com/java/net/URL.html) Gets the port number of this URL. [**getPort()**](http://docs.google.com/java/security/cert/LDAPCertStoreParameters.html#getPort()) - Method in class java.security.cert.[LDAPCertStoreParameters](http://docs.google.com/java/security/cert/LDAPCertStoreParameters.html) Returns the port number of the LDAP server. [**getPort()**](http://docs.google.com/javax/management/remote/JMXServiceURL.html#getPort()) - Method in class javax.management.remote.[JMXServiceURL](http://docs.google.com/javax/management/remote/JMXServiceURL.html) The port of the Service URL. [**getPort(QName, Class<T>)**](http://docs.google.com/javax/xml/ws/Service.html#getPort(javax.xml.namespace.QName,%20java.lang.Class)) - Method in class javax.xml.ws.[Service](http://docs.google.com/javax/xml/ws/Service.html) The getPort method returns a stub. [**getPort(Class<T>)**](http://docs.google.com/javax/xml/ws/Service.html#getPort(java.lang.Class)) - Method in class javax.xml.ws.[Service](http://docs.google.com/javax/xml/ws/Service.html) The getPort method returns a stub. [**getPort(QName, Class<T>)**](http://docs.google.com/javax/xml/ws/spi/ServiceDelegate.html#getPort(javax.xml.namespace.QName,%20java.lang.Class)) - Method in class javax.xml.ws.spi.[ServiceDelegate](http://docs.google.com/javax/xml/ws/spi/ServiceDelegate.html) The getPort method returns a stub. [**getPort(Class<T>)**](http://docs.google.com/javax/xml/ws/spi/ServiceDelegate.html#getPort(java.lang.Class)) - Method in class javax.xml.ws.spi.[ServiceDelegate](http://docs.google.com/javax/xml/ws/spi/ServiceDelegate.html) The getPort method returns a stub. [**getPortlist()**](http://docs.google.com/java/net/HttpCookie.html#getPortlist()) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Return the port list attribute of the cookie [**getPortName()**](http://docs.google.com/javax/xml/ws/handler/PortInfo.html#getPortName()) - Method in interface javax.xml.ws.handler.[PortInfo](http://docs.google.com/javax/xml/ws/handler/PortInfo.html) Gets the qualified name of the WSDL port being accessed. [**getPorts()**](http://docs.google.com/javax/xml/ws/Service.html#getPorts()) - Method in class javax.xml.ws.[Service](http://docs.google.com/javax/xml/ws/Service.html) Returns an Iterator for the list of QNames of service endpoints grouped by this service [**getPorts()**](http://docs.google.com/javax/xml/ws/spi/ServiceDelegate.html#getPorts()) - Method in class javax.xml.ws.spi.[ServiceDelegate](http://docs.google.com/javax/xml/ws/spi/ServiceDelegate.html) Returns an Iterator for the list of QNames of service endpoints grouped by this service [**getPosition()**](http://docs.google.com/java/awt/font/LineBreakMeasurer.html#getPosition()) - Method in class java.awt.font.[LineBreakMeasurer](http://docs.google.com/java/awt/font/LineBreakMeasurer.html) Returns the current position of this LineBreakMeasurer. [**getPosition(Component)**](http://docs.google.com/javax/swing/JLayeredPane.html#getPosition(java.awt.Component)) - Method in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Get the relative position of the component within its layer. [**getPosition(int)**](http://docs.google.com/javax/swing/SizeSequence.html#getPosition(int)) - Method in class javax.swing.[SizeSequence](http://docs.google.com/javax/swing/SizeSequence.html) Returns the start position for the specified entry. [**getPosition()**](http://docs.google.com/javax/swing/text/TabStop.html#getPosition()) - Method in class javax.swing.text.[TabStop](http://docs.google.com/javax/swing/text/TabStop.html) Returns the position, as a float, of the tab. [**getPosition()**](http://docs.google.com/javax/tools/Diagnostic.html#getPosition()) - Method in interface javax.tools.[Diagnostic](http://docs.google.com/javax/tools/Diagnostic.html) Gets a character offset from the beginning of the source object associated with this diagnostic that indicates the location of the problem. [**getPosition()**](http://docs.google.com/org/w3c/dom/ls/LSProgressEvent.html#getPosition()) - Method in interface org.w3c.dom.ls.[LSProgressEvent](http://docs.google.com/org/w3c/dom/ls/LSProgressEvent.html) The current position in the input source, including all external entities and other resources that have been read. [**getPositionAbove(JTextComponent, int, int)**](http://docs.google.com/javax/swing/text/Utilities.html#getPositionAbove(javax.swing.text.JTextComponent,%20int,%20int)) - Static method in class javax.swing.text.[Utilities](http://docs.google.com/javax/swing/text/Utilities.html) Determines the position in the model that is closest to the given view location in the row above. [**getPositionBelow(JTextComponent, int, int)**](http://docs.google.com/javax/swing/text/Utilities.html#getPositionBelow(javax.swing.text.JTextComponent,%20int,%20int)) - Static method in class javax.swing.text.[Utilities](http://docs.google.com/javax/swing/text/Utilities.html) Determines the position in the model that is closest to the given view location in the row below. [**getPositionsInRange(Vector, int, int)**](http://docs.google.com/javax/swing/text/GapContent.html#getPositionsInRange(java.util.Vector,%20int,%20int)) - Method in class javax.swing.text.[GapContent](http://docs.google.com/javax/swing/text/GapContent.html) Returns a Vector containing instances of UndoPosRef for the Positions in the range offset to offset + length. [**getPositionsInRange(Vector, int, int)**](http://docs.google.com/javax/swing/text/StringContent.html#getPositionsInRange(java.util.Vector,%20int,%20int)) - Method in class javax.swing.text.[StringContent](http://docs.google.com/javax/swing/text/StringContent.html) Returns a Vector containing instances of UndoPosRef for the Positions in the range offset to offset + length. [**getPositivePrefix()**](http://docs.google.com/java/text/DecimalFormat.html#getPositivePrefix()) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Get the positive prefix. [**getPositiveSuffix()**](http://docs.google.com/java/text/DecimalFormat.html#getPositiveSuffix()) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Get the positive suffix. [**getPrecision()**](http://docs.google.com/java/math/MathContext.html#getPrecision()) - Method in class java.math.[MathContext](http://docs.google.com/java/math/MathContext.html) Returns the precision setting. [**getPrecision(int)**](http://docs.google.com/java/sql/ParameterMetaData.html#getPrecision(int)) - Method in interface java.sql.[ParameterMetaData](http://docs.google.com/java/sql/ParameterMetaData.html) Retrieves the designated parameter's specified column size. [**getPrecision(int)**](http://docs.google.com/java/sql/ResultSetMetaData.html#getPrecision(int)) - Method in interface java.sql.[ResultSetMetaData](http://docs.google.com/java/sql/ResultSetMetaData.html) Get the designated column's specified column size. [**getPrecision()**](http://docs.google.com/java/util/IllegalFormatPrecisionException.html#getPrecision()) - Method in exception java.util.[IllegalFormatPrecisionException](http://docs.google.com/java/util/IllegalFormatPrecisionException.html) Returns the precision [**getPrecision()**](http://docs.google.com/javax/sound/sampled/FloatControl.html#getPrecision()) - Method in class javax.sound.sampled.[FloatControl](http://docs.google.com/javax/sound/sampled/FloatControl.html) Obtains the resolution or granularity of the control, in the units that the control measures. [**getPrecision(int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#getPrecision(int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Retrieves the total number of digits for values stored in the designated column. [**getPredefinedCursor(int)**](http://docs.google.com/java/awt/Cursor.html#getPredefinedCursor(int)) - Static method in class java.awt.[Cursor](http://docs.google.com/java/awt/Cursor.html) Returns a cursor object with the specified predefined type. [**getPreferredButtonSize(AbstractButton, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html#getPreferredButtonSize(javax.swing.AbstractButton,%20int)) - Static method in class javax.swing.plaf.basic.[BasicGraphicsUtils](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html)   [**getPreferredCommands(String)**](http://docs.google.com/javax/activation/CommandMap.html#getPreferredCommands(java.lang.String)) - Method in class javax.activation.[CommandMap](http://docs.google.com/javax/activation/CommandMap.html) Get the preferred command list from a MIME Type. [**getPreferredCommands(String, DataSource)**](http://docs.google.com/javax/activation/CommandMap.html#getPreferredCommands(java.lang.String,%20javax.activation.DataSource)) - Method in class javax.activation.[CommandMap](http://docs.google.com/javax/activation/CommandMap.html) Get the preferred command list from a MIME Type. [**getPreferredCommands()**](http://docs.google.com/javax/activation/DataHandler.html#getPreferredCommands()) - Method in class javax.activation.[DataHandler](http://docs.google.com/javax/activation/DataHandler.html) Return the *preferred* commands for this type of data. [**getPreferredCommands(String)**](http://docs.google.com/javax/activation/MailcapCommandMap.html#getPreferredCommands(java.lang.String)) - Method in class javax.activation.[MailcapCommandMap](http://docs.google.com/javax/activation/MailcapCommandMap.html) Get the preferred command list for a MIME Type. [**getPreferredGap(JComponent, JComponent, LayoutStyle.ComponentPlacement, int, Container)**](http://docs.google.com/javax/swing/LayoutStyle.html#getPreferredGap(javax.swing.JComponent,%20javax.swing.JComponent,%20javax.swing.LayoutStyle.ComponentPlacement,%20int,%20java.awt.Container)) - Method in class javax.swing.[LayoutStyle](http://docs.google.com/javax/swing/LayoutStyle.html) Returns the amount of space to use between two components. [**getPreferredHeight()**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#getPreferredHeight()) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Returns the preferred height. [**getPreferredHeight()**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#getPreferredHeight()) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Returns the preferred height. [**getPreferredHorizontalSize()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getPreferredHorizontalSize()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**getPreferredInnerHorizontal()**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#getPreferredInnerHorizontal()) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html)   [**getPreferredInnerVertical()**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#getPreferredInnerVertical()) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html)   [**getPreferredMenuItemSize(JComponent, Icon, Icon, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html#getPreferredMenuItemSize(javax.swing.JComponent,%20javax.swing.Icon,%20javax.swing.Icon,%20int)) - Method in class javax.swing.plaf.basic.[BasicMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html)   [**getPreferredMinSize()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getPreferredMinSize()) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Returns the minimum preferred size. [**getPreferredScrollableViewportSize()**](http://docs.google.com/javax/swing/JList.html#getPreferredScrollableViewportSize()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Computes the size of viewport needed to display visibleRowCount rows. [**getPreferredScrollableViewportSize()**](http://docs.google.com/javax/swing/JTable.html#getPreferredScrollableViewportSize()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the preferred size of the viewport for this table. [**getPreferredScrollableViewportSize()**](http://docs.google.com/javax/swing/JTextArea.html#getPreferredScrollableViewportSize()) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Returns the preferred size of the viewport if this component is embedded in a JScrollPane. [**getPreferredScrollableViewportSize()**](http://docs.google.com/javax/swing/JTree.html#getPreferredScrollableViewportSize()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the preferred display size of a JTree. [**getPreferredScrollableViewportSize()**](http://docs.google.com/javax/swing/Scrollable.html#getPreferredScrollableViewportSize()) - Method in interface javax.swing.[Scrollable](http://docs.google.com/javax/swing/Scrollable.html) Returns the preferred size of the viewport for a view component. [**getPreferredScrollableViewportSize()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getPreferredScrollableViewportSize()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Returns the preferred size of the viewport for a view component. [**getPreferredSize()**](http://docs.google.com/java/awt/Component.html#getPreferredSize()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets the preferred size of this component. [**getPreferredSize()**](http://docs.google.com/java/awt/Container.html#getPreferredSize()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Returns the preferred size of this container. [**getPreferredSize(int)**](http://docs.google.com/java/awt/List.html#getPreferredSize(int)) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Gets the preferred dimensions for a list with the specified number of rows. [**getPreferredSize()**](http://docs.google.com/java/awt/List.html#getPreferredSize()) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Gets the preferred size of this scrolling list. [**getPreferredSize(int, int)**](http://docs.google.com/java/awt/TextArea.html#getPreferredSize(int,%20int)) - Method in class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) Determines the preferred size of a text area with the specified number of rows and columns. [**getPreferredSize()**](http://docs.google.com/java/awt/TextArea.html#getPreferredSize()) - Method in class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) Determines the preferred size of this text area. [**getPreferredSize(int)**](http://docs.google.com/java/awt/TextField.html#getPreferredSize(int)) - Method in class java.awt.[TextField](http://docs.google.com/java/awt/TextField.html) Gets the preferred size of this text field with the specified number of columns. [**getPreferredSize()**](http://docs.google.com/java/awt/TextField.html#getPreferredSize()) - Method in class java.awt.[TextField](http://docs.google.com/java/awt/TextField.html) Gets the preferred size of this text field. [**getPreferredSize()**](http://docs.google.com/javax/swing/JComponent.html#getPreferredSize()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) If the preferredSize has been set to a non-null value just returns it. [**getPreferredSize()**](http://docs.google.com/javax/swing/JEditorPane.html#getPreferredSize()) - Method in class javax.swing.[JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) Returns the preferred size for the JEditorPane. [**getPreferredSize()**](http://docs.google.com/javax/swing/JTextArea.html#getPreferredSize()) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Returns the preferred size of the TextArea. [**getPreferredSize()**](http://docs.google.com/javax/swing/JTextField.html#getPreferredSize()) - Method in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Returns the preferred size Dimensions needed for this TextField. [**getPreferredSize()**](http://docs.google.com/javax/swing/JToolBar.Separator.html#getPreferredSize()) - Method in class javax.swing.[JToolBar.Separator](http://docs.google.com/javax/swing/JToolBar.Separator.html) Returns the preferred size for the separator. [**getPreferredSize()**](http://docs.google.com/javax/swing/plaf/basic/BasicArrowButton.html#getPreferredSize()) - Method in class javax.swing.plaf.basic.[BasicArrowButton](http://docs.google.com/javax/swing/plaf/basic/BasicArrowButton.html) Returns the preferred size of the BasicArrowButton. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html)   [**getPreferredSize()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxRenderer.html#getPreferredSize()) - Method in class javax.swing.plaf.basic.[BasicComboBoxRenderer](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxRenderer.html)   [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html)   [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicDesktopIconUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html)   [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicDesktopPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html)   [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicLabelUI](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html)   [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html) The preferredSize of the list depends upon the layout orientation. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html)   [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html) If c is the JOptionPane the receiver is contained in, the preferred size that is returned is the maximum of the preferred size of the LayoutManager for the JOptionPane, and getMinimumOptionPaneSize. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicPopupMenuSeparatorUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicPopupMenuSeparatorUI](http://docs.google.com/javax/swing/plaf/basic/BasicPopupMenuSeparatorUI.html)   [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html)   [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicRadioButtonUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicRadioButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicRadioButtonUI.html) The preferred size of the radio button [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html) A vertical scrollbar's preferred width is the maximum of preferred widths of the (non null) increment/decrement buttons, and the minimum width of the thumb. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSeparatorUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicSeparatorUI](http://docs.google.com/javax/swing/plaf/basic/BasicSeparatorUI.html)   [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**getPreferredSize()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html#getPreferredSize()) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html) Returns dividerSize x dividerSize [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Returns the preferred size for the passed in component, This is passed off to the current layoutmanager. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTableHeaderUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html) Return the preferred size of the header. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTableUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html) Return the preferred size of the table. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTextAreaUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTextAreaUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextAreaUI.html) The method is overridden to take into account caret width. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) Gets the preferred size for the editor component. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarSeparatorUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicToolBarSeparatorUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarSeparatorUI.html)   [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolTipUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicToolTipUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolTipUI.html)   [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Returns the preferred size to properly display the tree, this is a cover method for getPreferredSize(c, false). [**getPreferredSize(JComponent, boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getPreferredSize(javax.swing.JComponent,%20boolean)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Returns the preferred size to represent the tree in *c*. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/ComponentUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.[ComponentUI](http://docs.google.com/javax/swing/plaf/ComponentUI.html) Returns the specified component's preferred size appropriate for the look and feel. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/metal/MetalDesktopIconUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.metal.[MetalDesktopIconUI](http://docs.google.com/javax/swing/plaf/metal/MetalDesktopIconUI.html)   [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html) Returns the preferred size of the specified JFileChooser. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/metal/MetalPopupMenuSeparatorUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.metal.[MetalPopupMenuSeparatorUI](http://docs.google.com/javax/swing/plaf/metal/MetalPopupMenuSeparatorUI.html)   [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.metal.[MetalScrollBarUI](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html)   [**getPreferredSize()**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollButton.html#getPreferredSize()) - Method in class javax.swing.plaf.metal.[MetalScrollButton](http://docs.google.com/javax/swing/plaf/metal/MetalScrollButton.html)   [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/metal/MetalSeparatorUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.metal.[MetalSeparatorUI](http://docs.google.com/javax/swing/plaf/metal/MetalSeparatorUI.html)   [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/metal/MetalToolTipUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.metal.[MetalToolTipUI](http://docs.google.com/javax/swing/plaf/metal/MetalToolTipUI.html)   [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiButtonUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiButtonUI](http://docs.google.com/javax/swing/plaf/multi/MultiButtonUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiColorChooserUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiColorChooserUI](http://docs.google.com/javax/swing/plaf/multi/MultiColorChooserUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiComboBoxUI](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopIconUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiDesktopIconUI](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopIconUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopPaneUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiDesktopPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopPaneUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiFileChooserUI](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiInternalFrameUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiInternalFrameUI](http://docs.google.com/javax/swing/plaf/multi/MultiInternalFrameUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiLabelUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiLabelUI](http://docs.google.com/javax/swing/plaf/multi/MultiLabelUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiListUI](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiMenuBarUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiMenuBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiMenuBarUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiMenuItemUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiMenuItemUI](http://docs.google.com/javax/swing/plaf/multi/MultiMenuItemUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiOptionPaneUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiOptionPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiOptionPaneUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiPanelUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiPanelUI](http://docs.google.com/javax/swing/plaf/multi/MultiPanelUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiPopupMenuUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiPopupMenuUI](http://docs.google.com/javax/swing/plaf/multi/MultiPopupMenuUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiProgressBarUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiProgressBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiProgressBarUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiRootPaneUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiRootPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiRootPaneUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiScrollBarUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiScrollBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiScrollBarUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiScrollPaneUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiScrollPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiScrollPaneUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiSeparatorUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiSeparatorUI](http://docs.google.com/javax/swing/plaf/multi/MultiSeparatorUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiSliderUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiSliderUI](http://docs.google.com/javax/swing/plaf/multi/MultiSliderUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiSpinnerUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiSpinnerUI](http://docs.google.com/javax/swing/plaf/multi/MultiSpinnerUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiSplitPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTabbedPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTableHeaderUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTableHeaderUI](http://docs.google.com/javax/swing/plaf/multi/MultiTableHeaderUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTableUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTableUI](http://docs.google.com/javax/swing/plaf/multi/MultiTableUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTextUI](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiToolBarUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiToolBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiToolBarUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiToolTipUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiToolTipUI](http://docs.google.com/javax/swing/plaf/multi/MultiToolTipUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTreeUI](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiViewportUI.html#getPreferredSize(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiViewportUI](http://docs.google.com/javax/swing/plaf/multi/MultiViewportUI.html) Invokes the getPreferredSize method on each UI handled by this object. [**getPreferredSize(SynthContext, Font, String, Icon, int, int, int, int, int, int)**](http://docs.google.com/javax/swing/plaf/synth/SynthGraphicsUtils.html#getPreferredSize(javax.swing.plaf.synth.SynthContext,%20java.awt.Font,%20java.lang.String,%20javax.swing.Icon,%20int,%20int,%20int,%20int,%20int,%20int)) - Method in class javax.swing.plaf.synth.[SynthGraphicsUtils](http://docs.google.com/javax/swing/plaf/synth/SynthGraphicsUtils.html) Returns the preferred size needed to properly render an icon and text. [**getPreferredSize()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.DefaultTextField.html#getPreferredSize()) - Method in class javax.swing.tree.[DefaultTreeCellEditor.DefaultTextField](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.DefaultTextField.html) Overrides JTextField.getPreferredSize to return the preferred size based on current font, if set, or else use renderer's font. [**getPreferredSize()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.EditorContainer.html#getPreferredSize()) - Method in class javax.swing.tree.[DefaultTreeCellEditor.EditorContainer](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.EditorContainer.html) Returns the preferred size for the Container. [**getPreferredSize()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#getPreferredSize()) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Overrides JComponent.getPreferredSize to return slightly wider preferred size value. [**getPreferredSizeOfComponent(Component)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html#getPreferredSizeOfComponent(java.awt.Component)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI.BasicHorizontalLayoutManager](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html) Returns the width of the passed in Components preferred size. [**getPreferredSpan(int)**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#getPreferredSpan(int)) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Determines the preferred span for this view along an axis. [**getPreferredSpan(int)**](http://docs.google.com/javax/swing/text/BoxView.html#getPreferredSpan(int)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Determines the preferred span for this view along an axis. [**getPreferredSpan(int)**](http://docs.google.com/javax/swing/text/ComponentView.html#getPreferredSpan(int)) - Method in class javax.swing.text.[ComponentView](http://docs.google.com/javax/swing/text/ComponentView.html) Determines the preferred span for this view along an axis. [**getPreferredSpan(int)**](http://docs.google.com/javax/swing/text/FieldView.html#getPreferredSpan(int)) - Method in class javax.swing.text.[FieldView](http://docs.google.com/javax/swing/text/FieldView.html) Determines the preferred span for this view along an axis. [**getPreferredSpan(int)**](http://docs.google.com/javax/swing/text/GlyphView.html#getPreferredSpan(int)) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Determines the preferred span for this view along an axis. [**getPreferredSpan(int)**](http://docs.google.com/javax/swing/text/html/BlockView.html#getPreferredSpan(int)) - Method in class javax.swing.text.html.[BlockView](http://docs.google.com/javax/swing/text/html/BlockView.html) Determines the preferred span for this view along an axis. [**getPreferredSpan(int)**](http://docs.google.com/javax/swing/text/html/ImageView.html#getPreferredSpan(int)) - Method in class javax.swing.text.html.[ImageView](http://docs.google.com/javax/swing/text/html/ImageView.html) Determines the preferred span for this view along an axis. [**getPreferredSpan(int)**](http://docs.google.com/javax/swing/text/html/ParagraphView.html#getPreferredSpan(int)) - Method in class javax.swing.text.html.[ParagraphView](http://docs.google.com/javax/swing/text/html/ParagraphView.html) Determines the preferred span for this view. [**getPreferredSpan(int)**](http://docs.google.com/javax/swing/text/IconView.html#getPreferredSpan(int)) - Method in class javax.swing.text.[IconView](http://docs.google.com/javax/swing/text/IconView.html) Determines the preferred span for this view along an axis. [**getPreferredSpan(int)**](http://docs.google.com/javax/swing/text/PasswordView.html#getPreferredSpan(int)) - Method in class javax.swing.text.[PasswordView](http://docs.google.com/javax/swing/text/PasswordView.html) Determines the preferred span for this view along an axis. [**getPreferredSpan(int)**](http://docs.google.com/javax/swing/text/PlainView.html#getPreferredSpan(int)) - Method in class javax.swing.text.[PlainView](http://docs.google.com/javax/swing/text/PlainView.html) Determines the preferred span for this view along an axis. [**getPreferredSpan(int)**](http://docs.google.com/javax/swing/text/View.html#getPreferredSpan(int)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Determines the preferred span for this view along an axis. [**getPreferredSpan(int)**](http://docs.google.com/javax/swing/text/WrappedPlainView.html#getPreferredSpan(int)) - Method in class javax.swing.text.[WrappedPlainView](http://docs.google.com/javax/swing/text/WrappedPlainView.html) Determines the preferred span for this view along an axis. [**getPreferredThumbnailSizes(ImageTypeSpecifier, ImageWriteParam, IIOMetadata, IIOMetadata)**](http://docs.google.com/javax/imageio/ImageWriter.html#getPreferredThumbnailSizes(javax.imageio.ImageTypeSpecifier,%20javax.imageio.ImageWriteParam,%20javax.imageio.metadata.IIOMetadata,%20javax.imageio.metadata.IIOMetadata)) - Method in class javax.imageio.[ImageWriter](http://docs.google.com/javax/imageio/ImageWriter.html) Returns an array of Dimensions indicating the legal size ranges for thumbnail images as they will be encoded in the output file or stream. [**getPreferredTileSizes()**](http://docs.google.com/javax/imageio/ImageWriteParam.html#getPreferredTileSizes()) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Returns an array of Dimensions indicating the legal size ranges for tiles as they will be encoded in the output file or stream. [**getPreferredValue()**](http://docs.google.com/javax/swing/Spring.html#getPreferredValue()) - Method in class javax.swing.[Spring](http://docs.google.com/javax/swing/Spring.html) Returns the *preferred* value of this Spring. [**getPreferredVerticalSize()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getPreferredVerticalSize()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**getPreferredWidth()**](http://docs.google.com/javax/swing/table/TableColumn.html#getPreferredWidth()) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Returns the preferred width of the TableColumn. [**getPreferredWidth(Rectangle)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#getPreferredWidth(java.awt.Rectangle)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Returns the preferred width for the passed in region. [**getPreferredWidth(Rectangle)**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#getPreferredWidth(java.awt.Rectangle)) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Returns the preferred width and height for the region in visibleRegion. [**getPrefix()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getPrefix()) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Returns null, since namespaces are not supported. [**getPrefix(int)**](http://docs.google.com/javax/naming/CompositeName.html#getPrefix(int)) - Method in class javax.naming.[CompositeName](http://docs.google.com/javax/naming/CompositeName.html) Creates a composite name whose components consist of a prefix of the components in this composite name. [**getPrefix(int)**](http://docs.google.com/javax/naming/CompoundName.html#getPrefix(int)) - Method in class javax.naming.[CompoundName](http://docs.google.com/javax/naming/CompoundName.html) Creates a compound name whose components consist of a prefix of the components in this compound name. [**getPrefix(int)**](http://docs.google.com/javax/naming/ldap/LdapName.html#getPrefix(int)) - Method in class javax.naming.ldap.[LdapName](http://docs.google.com/javax/naming/ldap/LdapName.html) Creates a name whose components consist of a prefix of the components of this LDAP name. [**getPrefix(int)**](http://docs.google.com/javax/naming/Name.html#getPrefix(int)) - Method in interface javax.naming.[Name](http://docs.google.com/javax/naming/Name.html) Creates a name whose components consist of a prefix of the components of this name. [**getPrefix(String)**](http://docs.google.com/javax/xml/namespace/NamespaceContext.html#getPrefix(java.lang.String)) - Method in interface javax.xml.namespace.[NamespaceContext](http://docs.google.com/javax/xml/namespace/NamespaceContext.html) Get prefix bound to Namespace URI in the current scope. [**getPrefix()**](http://docs.google.com/javax/xml/namespace/QName.html#getPrefix()) - Method in class javax.xml.namespace.[QName](http://docs.google.com/javax/xml/namespace/QName.html) Get the prefix of this QName. [**getPrefix()**](http://docs.google.com/javax/xml/soap/Name.html#getPrefix()) - Method in interface javax.xml.soap.[Name](http://docs.google.com/javax/xml/soap/Name.html) Returns the prefix that was specified when this Name object was initialized. [**getPrefix()**](http://docs.google.com/javax/xml/stream/events/Namespace.html#getPrefix()) - Method in interface javax.xml.stream.events.[Namespace](http://docs.google.com/javax/xml/stream/events/Namespace.html) Gets the prefix, returns "" if this is a default namespace declaration. [**getPrefix()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getPrefix()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getPrefix(String)**](http://docs.google.com/javax/xml/stream/XMLEventWriter.html#getPrefix(java.lang.String)) - Method in interface javax.xml.stream.[XMLEventWriter](http://docs.google.com/javax/xml/stream/XMLEventWriter.html) Gets the prefix the uri is bound to [**getPrefix()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getPrefix()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns the prefix of the current event or null if the event does not have a prefix [**getPrefix(String)**](http://docs.google.com/javax/xml/stream/XMLStreamWriter.html#getPrefix(java.lang.String)) - Method in interface javax.xml.stream.[XMLStreamWriter](http://docs.google.com/javax/xml/stream/XMLStreamWriter.html) Gets the prefix the uri is bound to [**getPrefix()**](http://docs.google.com/org/w3c/dom/Node.html#getPrefix()) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The namespace prefix of this node, or null if it is unspecified. [**getPrefix(String)**](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html#getPrefix(java.lang.String)) - Method in class org.xml.sax.helpers.[NamespaceSupport](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html) Return one of the prefixes mapped to a Namespace URI. [**getPrefixes(String)**](http://docs.google.com/javax/xml/namespace/NamespaceContext.html#getPrefixes(java.lang.String)) - Method in interface javax.xml.namespace.[NamespaceContext](http://docs.google.com/javax/xml/namespace/NamespaceContext.html) Get all prefixes bound to a Namespace URI in the current scope. [**getPrefixes()**](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html#getPrefixes()) - Method in class org.xml.sax.helpers.[NamespaceSupport](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html) Return an enumeration of all prefixes whose declarations are active in the current context. [**getPrefixes(String)**](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html#getPrefixes(java.lang.String)) - Method in class org.xml.sax.helpers.[NamespaceSupport](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html) Return an enumeration of all prefixes for a given URI whose declarations are active in the current context. [**getPrefixList()**](http://docs.google.com/javax/xml/crypto/dsig/spec/ExcC14NParameterSpec.html#getPrefixList()) - Method in class javax.xml.crypto.dsig.spec.[ExcC14NParameterSpec](http://docs.google.com/javax/xml/crypto/dsig/spec/ExcC14NParameterSpec.html) Returns the inclusive namespace prefix list. [**getPresentationName()**](http://docs.google.com/javax/swing/text/AbstractDocument.DefaultDocumentEvent.html#getPresentationName()) - Method in class javax.swing.text.[AbstractDocument.DefaultDocumentEvent](http://docs.google.com/javax/swing/text/AbstractDocument.DefaultDocumentEvent.html) Provides a localized, human readable description of this edit suitable for use in, say, a change log. [**getPresentationName()**](http://docs.google.com/javax/swing/undo/AbstractUndoableEdit.html#getPresentationName()) - Method in class javax.swing.undo.[AbstractUndoableEdit](http://docs.google.com/javax/swing/undo/AbstractUndoableEdit.html) This default implementation returns "". [**getPresentationName()**](http://docs.google.com/javax/swing/undo/CompoundEdit.html#getPresentationName()) - Method in class javax.swing.undo.[CompoundEdit](http://docs.google.com/javax/swing/undo/CompoundEdit.html) Returns getPresentationName from the last UndoableEdit added to edits. [**getPresentationName()**](http://docs.google.com/javax/swing/undo/StateEdit.html#getPresentationName()) - Method in class javax.swing.undo.[StateEdit](http://docs.google.com/javax/swing/undo/StateEdit.html) Gets the presentation name for this edit [**getPresentationName()**](http://docs.google.com/javax/swing/undo/UndoableEdit.html#getPresentationName()) - Method in interface javax.swing.undo.[UndoableEdit](http://docs.google.com/javax/swing/undo/UndoableEdit.html) Returns a localized, human-readable description of this edit, suitable for use in a change log, for example. [**getPreservesUnknownTags()**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#getPreservesUnknownTags()) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Returns the behavior the parser observes when encountering unknown tags. [**getPressedIcon()**](http://docs.google.com/javax/swing/AbstractButton.html#getPressedIcon()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the pressed icon for the button. [**getPreviewPanel()**](http://docs.google.com/javax/swing/colorchooser/ColorChooserComponentFactory.html#getPreviewPanel()) - Static method in class javax.swing.colorchooser.[ColorChooserComponentFactory](http://docs.google.com/javax/swing/colorchooser/ColorChooserComponentFactory.html)   [**getPreviewPanel()**](http://docs.google.com/javax/swing/JColorChooser.html#getPreviewPanel()) - Method in class javax.swing.[JColorChooser](http://docs.google.com/javax/swing/JColorChooser.html) Returns the preview panel that shows a chosen color. [**getPreviousBounds(JInternalFrame)**](http://docs.google.com/javax/swing/DefaultDesktopManager.html#getPreviousBounds(javax.swing.JInternalFrame)) - Method in class javax.swing.[DefaultDesktopManager](http://docs.google.com/javax/swing/DefaultDesktopManager.html) Gets the normal bounds of the component prior to the component being maximized. [**getPreviousLeaf()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getPreviousLeaf()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns the leaf before this node or null if this node is the first leaf in the tree. [**getPreviousNode()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getPreviousNode()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns the node that precedes this node in a preorder traversal of this node's tree. [**getPreviousRowCount()**](http://docs.google.com/javax/swing/event/RowSorterEvent.html#getPreviousRowCount()) - Method in class javax.swing.event.[RowSorterEvent](http://docs.google.com/javax/swing/event/RowSorterEvent.html) Returns the number of rows before the sort. [**getPreviousSibling()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getPreviousSibling()) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Returns the previous sibling of this node, or null if this node has no previous sibling. [**getPreviousSibling()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getPreviousSibling()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns the previous sibling of this node in the parent's children array. [**getPreviousSibling()**](http://docs.google.com/org/w3c/dom/Node.html#getPreviousSibling()) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The node immediately preceding this node. [**getPreviousTabIndex(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getPreviousTabIndex(int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getPreviousTabIndexInRun(int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getPreviousTabIndexInRun(int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getPreviousTabRun(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getPreviousTabRun(int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getPreviousValue()**](http://docs.google.com/javax/swing/JSpinner.html#getPreviousValue()) - Method in class javax.swing.[JSpinner](http://docs.google.com/javax/swing/JSpinner.html) Returns the object in the sequence that comes before the object returned by getValue(). [**getPreviousValue()**](http://docs.google.com/javax/swing/SpinnerDateModel.html#getPreviousValue()) - Method in class javax.swing.[SpinnerDateModel](http://docs.google.com/javax/swing/SpinnerDateModel.html) Returns the previous Date in the sequence, or null if the previous date is before start. [**getPreviousValue()**](http://docs.google.com/javax/swing/SpinnerListModel.html#getPreviousValue()) - Method in class javax.swing.[SpinnerListModel](http://docs.google.com/javax/swing/SpinnerListModel.html) Returns the previous element of the underlying sequence or null if value is already the first element. [**getPreviousValue()**](http://docs.google.com/javax/swing/SpinnerModel.html#getPreviousValue()) - Method in interface javax.swing.[SpinnerModel](http://docs.google.com/javax/swing/SpinnerModel.html) Return the object in the sequence that comes before the object returned by getValue(). [**getPreviousValue()**](http://docs.google.com/javax/swing/SpinnerNumberModel.html#getPreviousValue()) - Method in class javax.swing.[SpinnerNumberModel](http://docs.google.com/javax/swing/SpinnerNumberModel.html) Returns the previous number in the sequence. [**getPreviousWord(JTextComponent, int)**](http://docs.google.com/javax/swing/text/Utilities.html#getPreviousWord(javax.swing.text.JTextComponent,%20int)) - Static method in class javax.swing.text.[Utilities](http://docs.google.com/javax/swing/text/Utilities.html) Determine the start of the prev word for the given location. [**getPrevValue()**](http://docs.google.com/org/w3c/dom/events/MutationEvent.html#getPrevValue()) - Method in interface org.w3c.dom.events.[MutationEvent](http://docs.google.com/org/w3c/dom/events/MutationEvent.html) prevValue indicates the previous value of the Attr node in DOMAttrModified events, and of the CharacterData node in DOMCharacterDataModified events. [**getPrimary1()**](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html#getPrimary1()) - Method in class javax.swing.plaf.metal.[DefaultMetalTheme](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html) Returns the primary 1 color. [**getPrimary1()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getPrimary1()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the primary 1 color. [**getPrimary1()**](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html#getPrimary1()) - Method in class javax.swing.plaf.metal.[OceanTheme](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html) Returns the primary 1 color. [**getPrimary2()**](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html#getPrimary2()) - Method in class javax.swing.plaf.metal.[DefaultMetalTheme](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html) Returns the primary 2 color. [**getPrimary2()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getPrimary2()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the primary 2 color. [**getPrimary2()**](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html#getPrimary2()) - Method in class javax.swing.plaf.metal.[OceanTheme](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html) Returns the primary 2 color. [**getPrimary3()**](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html#getPrimary3()) - Method in class javax.swing.plaf.metal.[DefaultMetalTheme](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html) Returns the primary 3 color. [**getPrimary3()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getPrimary3()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the primary 3 color. [**getPrimary3()**](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html#getPrimary3()) - Method in class javax.swing.plaf.metal.[OceanTheme](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html) Returns the primary 3 color. [**getPrimaryControl()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getPrimaryControl()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the primary control color of the current theme. [**getPrimaryControl()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getPrimaryControl()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the primary control color. [**getPrimaryControlDarkShadow()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getPrimaryControlDarkShadow()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the primary control dark shadow color of the current theme. [**getPrimaryControlDarkShadow()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getPrimaryControlDarkShadow()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the primary control dark shadow color. [**getPrimaryControlHighlight()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getPrimaryControlHighlight()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the primary control highlight color of the current theme. [**getPrimaryControlHighlight()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getPrimaryControlHighlight()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the primary control highlight color. [**getPrimaryControlInfo()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getPrimaryControlInfo()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the primary control info color of the current theme. [**getPrimaryControlInfo()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getPrimaryControlInfo()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the primary control info color. [**getPrimaryControlShadow()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getPrimaryControlShadow()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the primary control shadow color of the current theme. [**getPrimaryControlShadow()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getPrimaryControlShadow()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the primary control shadow color. [**getPrimaryKeys(String, String, String)**](http://docs.google.com/java/sql/DatabaseMetaData.html#getPrimaryKeys(java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a description of the given table's primary key columns. [**getPrimaryType()**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#getPrimaryType()) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Returns the primary MIME type for this DataFlavor. [**getPrimaryType()**](http://docs.google.com/javax/activation/MimeType.html#getPrimaryType()) - Method in class javax.activation.[MimeType](http://docs.google.com/javax/activation/MimeType.html) Retrieve the primary type of this object. [**getPrime()**](http://docs.google.com/java/security/spec/RSAOtherPrimeInfo.html#getPrime()) - Method in class java.security.spec.[RSAOtherPrimeInfo](http://docs.google.com/java/security/spec/RSAOtherPrimeInfo.html) Returns the prime. [**getPrimeExponentP()**](http://docs.google.com/java/security/interfaces/RSAMultiPrimePrivateCrtKey.html#getPrimeExponentP()) - Method in interface java.security.interfaces.[RSAMultiPrimePrivateCrtKey](http://docs.google.com/java/security/interfaces/RSAMultiPrimePrivateCrtKey.html) Returns the primeExponentP. [**getPrimeExponentP()**](http://docs.google.com/java/security/interfaces/RSAPrivateCrtKey.html#getPrimeExponentP()) - Method in interface java.security.interfaces.[RSAPrivateCrtKey](http://docs.google.com/java/security/interfaces/RSAPrivateCrtKey.html) Returns the primeExponentP. [**getPrimeExponentP()**](http://docs.google.com/java/security/spec/RSAMultiPrimePrivateCrtKeySpec.html#getPrimeExponentP()) - Method in class java.security.spec.[RSAMultiPrimePrivateCrtKeySpec](http://docs.google.com/java/security/spec/RSAMultiPrimePrivateCrtKeySpec.html) Returns the primeExponentP. [**getPrimeExponentP()**](http://docs.google.com/java/security/spec/RSAPrivateCrtKeySpec.html#getPrimeExponentP()) - Method in class java.security.spec.[RSAPrivateCrtKeySpec](http://docs.google.com/java/security/spec/RSAPrivateCrtKeySpec.html) Returns the primeExponentP. [**getPrimeExponentQ()**](http://docs.google.com/java/security/interfaces/RSAMultiPrimePrivateCrtKey.html#getPrimeExponentQ()) - Method in interface java.security.interfaces.[RSAMultiPrimePrivateCrtKey](http://docs.google.com/java/security/interfaces/RSAMultiPrimePrivateCrtKey.html) Returns the primeExponentQ. [**getPrimeExponentQ()**](http://docs.google.com/java/security/interfaces/RSAPrivateCrtKey.html#getPrimeExponentQ()) - Method in interface java.security.interfaces.[RSAPrivateCrtKey](http://docs.google.com/java/security/interfaces/RSAPrivateCrtKey.html) Returns the primeExponentQ. [**getPrimeExponentQ()**](http://docs.google.com/java/security/spec/RSAMultiPrimePrivateCrtKeySpec.html#getPrimeExponentQ()) - Method in class java.security.spec.[RSAMultiPrimePrivateCrtKeySpec](http://docs.google.com/java/security/spec/RSAMultiPrimePrivateCrtKeySpec.html) Returns the primeExponentQ. [**getPrimeExponentQ()**](http://docs.google.com/java/security/spec/RSAPrivateCrtKeySpec.html#getPrimeExponentQ()) - Method in class java.security.spec.[RSAPrivateCrtKeySpec](http://docs.google.com/java/security/spec/RSAPrivateCrtKeySpec.html) Returns the primeExponentQ. [**getPrimeP()**](http://docs.google.com/java/security/interfaces/RSAMultiPrimePrivateCrtKey.html#getPrimeP()) - Method in interface java.security.interfaces.[RSAMultiPrimePrivateCrtKey](http://docs.google.com/java/security/interfaces/RSAMultiPrimePrivateCrtKey.html) Returns the primeP. [**getPrimeP()**](http://docs.google.com/java/security/interfaces/RSAPrivateCrtKey.html#getPrimeP()) - Method in interface java.security.interfaces.[RSAPrivateCrtKey](http://docs.google.com/java/security/interfaces/RSAPrivateCrtKey.html) Returns the primeP. [**getPrimeP()**](http://docs.google.com/java/security/spec/RSAMultiPrimePrivateCrtKeySpec.html#getPrimeP()) - Method in class java.security.spec.[RSAMultiPrimePrivateCrtKeySpec](http://docs.google.com/java/security/spec/RSAMultiPrimePrivateCrtKeySpec.html) Returns the primeP. [**getPrimeP()**](http://docs.google.com/java/security/spec/RSAPrivateCrtKeySpec.html#getPrimeP()) - Method in class java.security.spec.[RSAPrivateCrtKeySpec](http://docs.google.com/java/security/spec/RSAPrivateCrtKeySpec.html) Returns the primeP. [**getPrimeQ()**](http://docs.google.com/java/security/interfaces/RSAMultiPrimePrivateCrtKey.html#getPrimeQ()) - Method in interface java.security.interfaces.[RSAMultiPrimePrivateCrtKey](http://docs.google.com/java/security/interfaces/RSAMultiPrimePrivateCrtKey.html) Returns the primeQ. [**getPrimeQ()**](http://docs.google.com/java/security/interfaces/RSAPrivateCrtKey.html#getPrimeQ()) - Method in interface java.security.interfaces.[RSAPrivateCrtKey](http://docs.google.com/java/security/interfaces/RSAPrivateCrtKey.html) Returns the primeQ. [**getPrimeQ()**](http://docs.google.com/java/security/spec/RSAMultiPrimePrivateCrtKeySpec.html#getPrimeQ()) - Method in class java.security.spec.[RSAMultiPrimePrivateCrtKeySpec](http://docs.google.com/java/security/spec/RSAMultiPrimePrivateCrtKeySpec.html) Returns the primeQ. [**getPrimeQ()**](http://docs.google.com/java/security/spec/RSAPrivateCrtKeySpec.html#getPrimeQ()) - Method in class java.security.spec.[RSAPrivateCrtKeySpec](http://docs.google.com/java/security/spec/RSAPrivateCrtKeySpec.html) Returns the primeQ. [**getPrimeSize()**](http://docs.google.com/javax/crypto/spec/DHGenParameterSpec.html#getPrimeSize()) - Method in class javax.crypto.spec.[DHGenParameterSpec](http://docs.google.com/javax/crypto/spec/DHGenParameterSpec.html) Returns the size in bits of the prime modulus. [**getPrimitiveArrayType(Class<T>)**](http://docs.google.com/javax/management/openmbean/ArrayType.html#getPrimitiveArrayType(java.lang.Class)) - Static method in class javax.management.openmbean.[ArrayType](http://docs.google.com/javax/management/openmbean/ArrayType.html) Create an ArrayType instance in a type-safe manner. [**getPrimitiveType(TypeKind)**](http://docs.google.com/javax/lang/model/util/Types.html#getPrimitiveType(javax.lang.model.type.TypeKind)) - Method in interface javax.lang.model.util.[Types](http://docs.google.com/javax/lang/model/util/Types.html) Returns a primitive type. [**getPrincipal()**](http://docs.google.com/java/security/acl/AclEntry.html#getPrincipal()) - Method in interface java.security.acl.[AclEntry](http://docs.google.com/java/security/acl/AclEntry.html) Returns the principal for which permissions are granted or denied by this ACL entry. [**getPrincipal()**](http://docs.google.com/java/security/Certificate.html#getPrincipal()) - Method in interface java.security.[Certificate](http://docs.google.com/java/security/Certificate.html) **Deprecated.** Returns the principal of the principal-key pair being guaranteed by the guarantor. [**getPrincipal()**](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html#getPrincipal()) - Method in class javax.security.auth.kerberos.[KerberosKey](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html) Returns the principal that this key belongs to. [**getPrincipals()**](http://docs.google.com/java/security/ProtectionDomain.html#getPrincipals()) - Method in class java.security.[ProtectionDomain](http://docs.google.com/java/security/ProtectionDomain.html) Returns an array of principals for this domain. [**getPrincipals()**](http://docs.google.com/javax/security/auth/PrivateCredentialPermission.html#getPrincipals()) - Method in class javax.security.auth.[PrivateCredentialPermission](http://docs.google.com/javax/security/auth/PrivateCredentialPermission.html) Returns the Principal classes and names associated with this PrivateCredentialPermission. [**getPrincipals()**](http://docs.google.com/javax/security/auth/Subject.html#getPrincipals()) - Method in class javax.security.auth.[Subject](http://docs.google.com/javax/security/auth/Subject.html) Return the Set of Principals associated with this Subject. [**getPrincipals(Class<T>)**](http://docs.google.com/javax/security/auth/Subject.html#getPrincipals(java.lang.Class)) - Method in class javax.security.auth.[Subject](http://docs.google.com/javax/security/auth/Subject.html) Return a Set of Principals associated with this Subject that are instances or subclasses of the specified Class. [**getPrintable(int)**](http://docs.google.com/java/awt/print/Book.html#getPrintable(int)) - Method in class java.awt.print.[Book](http://docs.google.com/java/awt/print/Book.html) Returns the [Printable](http://docs.google.com/java/awt/print/Printable.html) instance responsible for rendering the page specified by pageIndex. [**getPrintable(int)**](http://docs.google.com/java/awt/print/Pageable.html#getPrintable(int)) - Method in interface java.awt.print.[Pageable](http://docs.google.com/java/awt/print/Pageable.html) Returns the Printable instance responsible for rendering the page specified by pageIndex. [**getPrintable(JTable.PrintMode, MessageFormat, MessageFormat)**](http://docs.google.com/javax/swing/JTable.html#getPrintable(javax.swing.JTable.PrintMode,%20java.text.MessageFormat,%20java.text.MessageFormat)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Return a Printable for use in printing this JTable. [**getPrintable(MessageFormat, MessageFormat)**](http://docs.google.com/javax/swing/text/JTextComponent.html#getPrintable(java.text.MessageFormat,%20java.text.MessageFormat)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Returns a Printable to use for printing the content of this JTextComponent. [**getPrintableArea(int)**](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html#getPrintableArea(int)) - Method in class javax.print.attribute.standard.[MediaPrintableArea](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html) Get the printable area as an array of 4 values in the order x, y, w, h. [**getPrintData()**](http://docs.google.com/javax/print/Doc.html#getPrintData()) - Method in interface javax.print.[Doc](http://docs.google.com/javax/print/Doc.html) Obtains the print data representation object that contains this doc object's piece of print data in the format corresponding to the supported doc flavor. [**getPrintData()**](http://docs.google.com/javax/print/SimpleDoc.html#getPrintData()) - Method in class javax.print.[SimpleDoc](http://docs.google.com/javax/print/SimpleDoc.html)   [**getPrinter()**](http://docs.google.com/java/awt/JobAttributes.html#getPrinter()) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Returns the destination printer for jobs using these attributes. [**getPrinterJob()**](http://docs.google.com/java/awt/print/PrinterGraphics.html#getPrinterJob()) - Method in interface java.awt.print.[PrinterGraphics](http://docs.google.com/java/awt/print/PrinterGraphics.html) Returns the PrinterJob that is controlling the current rendering request. [**getPrinterJob()**](http://docs.google.com/java/awt/print/PrinterJob.html#getPrinterJob()) - Static method in class java.awt.print.[PrinterJob](http://docs.google.com/java/awt/print/PrinterJob.html) Creates and returns a PrinterJob which is initially associated with the default printer. [**getPrinterResolution()**](http://docs.google.com/java/awt/PageAttributes.html#getPrinterResolution()) - Method in class java.awt.[PageAttributes](http://docs.google.com/java/awt/PageAttributes.html) Returns the print resolution for pages using these attributes. [**getPrintEventType()**](http://docs.google.com/javax/print/event/PrintJobEvent.html#getPrintEventType()) - Method in class javax.print.event.[PrintJobEvent](http://docs.google.com/javax/print/event/PrintJobEvent.html) Gets the reason for this event. [**getPrintJob()**](http://docs.google.com/java/awt/PrintGraphics.html#getPrintJob()) - Method in interface java.awt.[PrintGraphics](http://docs.google.com/java/awt/PrintGraphics.html) Returns the PrintJob object from which this PrintGraphics object originated. [**getPrintJob(Frame, String, Properties)**](http://docs.google.com/java/awt/Toolkit.html#getPrintJob(java.awt.Frame,%20java.lang.String,%20java.util.Properties)) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Gets a PrintJob object which is the result of initiating a print operation on the toolkit's platform. [**getPrintJob(Frame, String, JobAttributes, PageAttributes)**](http://docs.google.com/java/awt/Toolkit.html#getPrintJob(java.awt.Frame,%20java.lang.String,%20java.awt.JobAttributes,%20java.awt.PageAttributes)) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Gets a PrintJob object which is the result of initiating a print operation on the toolkit's platform. [**getPrintJob()**](http://docs.google.com/javax/print/event/PrintJobAttributeEvent.html#getPrintJob()) - Method in class javax.print.event.[PrintJobAttributeEvent](http://docs.google.com/javax/print/event/PrintJobAttributeEvent.html) Determine the Print Job to which this print job event pertains. [**getPrintJob()**](http://docs.google.com/javax/print/event/PrintJobEvent.html#getPrintJob()) - Method in class javax.print.event.[PrintJobEvent](http://docs.google.com/javax/print/event/PrintJobEvent.html) Determines the DocPrintJob to which this print job event pertains. [**getPrintQuality()**](http://docs.google.com/java/awt/PageAttributes.html#getPrintQuality()) - Method in class java.awt.[PageAttributes](http://docs.google.com/java/awt/PageAttributes.html) Returns the print quality for pages using these attributes. [**getPrintService()**](http://docs.google.com/java/awt/print/PrinterJob.html#getPrintService()) - Method in class java.awt.print.[PrinterJob](http://docs.google.com/java/awt/print/PrinterJob.html) Returns the service (printer) for this printer job. [**getPrintService()**](http://docs.google.com/javax/print/DocPrintJob.html#getPrintService()) - Method in interface javax.print.[DocPrintJob](http://docs.google.com/javax/print/DocPrintJob.html) Determines the [PrintService](http://docs.google.com/javax/print/PrintService.html) object to which this print job object is bound. [**getPrintService()**](http://docs.google.com/javax/print/event/PrintServiceAttributeEvent.html#getPrintService()) - Method in class javax.print.event.[PrintServiceAttributeEvent](http://docs.google.com/javax/print/event/PrintServiceAttributeEvent.html) Returns the print service. [**getPrintService(OutputStream)**](http://docs.google.com/javax/print/StreamPrintServiceFactory.html#getPrintService(java.io.OutputStream)) - Method in class javax.print.[StreamPrintServiceFactory](http://docs.google.com/javax/print/StreamPrintServiceFactory.html) Returns a StreamPrintService that can print to the specified output stream. [**getPrintServices(DocFlavor, AttributeSet)**](http://docs.google.com/javax/print/PrintServiceLookup.html#getPrintServices(javax.print.DocFlavor,%20javax.print.attribute.AttributeSet)) - Method in class javax.print.[PrintServiceLookup](http://docs.google.com/javax/print/PrintServiceLookup.html) Locates services that can be positively confirmed to support the combination of attributes and DocFlavors specified. [**getPrintServices()**](http://docs.google.com/javax/print/PrintServiceLookup.html#getPrintServices()) - Method in class javax.print.[PrintServiceLookup](http://docs.google.com/javax/print/PrintServiceLookup.html) Not called directly by applications. [**getPriority()**](http://docs.google.com/java/lang/Thread.html#getPriority()) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Returns this thread's priority. [**getPrivacy()**](http://docs.google.com/org/ietf/jgss/MessageProp.html#getPrivacy()) - Method in class org.ietf.jgss.[MessageProp](http://docs.google.com/org/ietf/jgss/MessageProp.html) Retrieves the privacy state. [**getPrivate()**](http://docs.google.com/java/security/KeyPair.html#getPrivate()) - Method in class java.security.[KeyPair](http://docs.google.com/java/security/KeyPair.html) Returns a reference to the private key component of this key pair. [**getPrivateCredentials()**](http://docs.google.com/javax/security/auth/Subject.html#getPrivateCredentials()) - Method in class javax.security.auth.[Subject](http://docs.google.com/javax/security/auth/Subject.html) Return the Set of private credentials held by this Subject. [**getPrivateCredentials(Class<T>)**](http://docs.google.com/javax/security/auth/Subject.html#getPrivateCredentials(java.lang.Class)) - Method in class javax.security.auth.[Subject](http://docs.google.com/javax/security/auth/Subject.html) Return a Set of private credentials associated with this Subject that are instances or subclasses of the specified Class. [**getPrivateExponent()**](http://docs.google.com/java/security/interfaces/RSAPrivateKey.html#getPrivateExponent()) - Method in interface java.security.interfaces.[RSAPrivateKey](http://docs.google.com/java/security/interfaces/RSAPrivateKey.html) Returns the private exponent. [**getPrivateExponent()**](http://docs.google.com/java/security/spec/RSAPrivateKeySpec.html#getPrivateExponent()) - Method in class java.security.spec.[RSAPrivateKeySpec](http://docs.google.com/java/security/spec/RSAPrivateKeySpec.html) Returns the private exponent. [**getPrivateKey()**](http://docs.google.com/java/security/KeyStore.PrivateKeyEntry.html#getPrivateKey()) - Method in class java.security.[KeyStore.PrivateKeyEntry](http://docs.google.com/java/security/KeyStore.PrivateKeyEntry.html) Gets the PrivateKey from this entry. [**getPrivateKey()**](http://docs.google.com/java/security/Signer.html#getPrivateKey()) - Method in class java.security.[Signer](http://docs.google.com/java/security/Signer.html) **Deprecated.** Returns this signer's private key. [**getPrivateKey(String)**](http://docs.google.com/javax/net/ssl/X509KeyManager.html#getPrivateKey(java.lang.String)) - Method in interface javax.net.ssl.[X509KeyManager](http://docs.google.com/javax/net/ssl/X509KeyManager.html) Returns the key associated with the given alias. [**getPrivateKey()**](http://docs.google.com/javax/security/auth/x500/X500PrivateCredential.html#getPrivateKey()) - Method in class javax.security.auth.x500.[X500PrivateCredential](http://docs.google.com/javax/security/auth/x500/X500PrivateCredential.html) Returns the PrivateKey. [**getPrivateKeyValid()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getPrivateKeyValid()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Returns the privateKeyValid criterion. [**getProblemType()**](http://docs.google.com/javax/management/relation/RoleUnresolved.html#getProblemType()) - Method in class javax.management.relation.[RoleUnresolved](http://docs.google.com/javax/management/relation/RoleUnresolved.html) Retrieves problem type. [**getProcedureColumns(String, String, String, String)**](http://docs.google.com/java/sql/DatabaseMetaData.html#getProcedureColumns(java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a description of the given catalog's stored procedure parameter and result columns. [**getProcedures(String, String, String)**](http://docs.google.com/java/sql/DatabaseMetaData.html#getProcedures(java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a description of the stored procedures available in the given catalog. [**getProcedureTerm()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getProcedureTerm()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the database vendor's preferred term for "procedure". [**getProcessedDTD()**](http://docs.google.com/javax/xml/stream/events/DTD.html#getProcessedDTD()) - Method in interface javax.xml.stream.events.[DTD](http://docs.google.com/javax/xml/stream/events/DTD.html) Returns an implementation defined representation of the DTD. [**getProfile()**](http://docs.google.com/java/awt/color/ICC_ColorSpace.html#getProfile()) - Method in class java.awt.color.[ICC\_ColorSpace](http://docs.google.com/java/awt/color/ICC_ColorSpace.html) Returns the ICC\_Profile for this ICC\_ColorSpace. [**getProfileClass()**](http://docs.google.com/java/awt/color/ICC_Profile.html#getProfileClass()) - Method in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) Returns the profile class. [**getProgram(String...)**](http://docs.google.com/javax/script/ScriptEngineFactory.html#getProgram(java.lang.String...)) - Method in interface javax.script.[ScriptEngineFactory](http://docs.google.com/javax/script/ScriptEngineFactory.html) Returns A valid scripting language executable progam with given statements. [**getProgram()**](http://docs.google.com/javax/sound/midi/MidiChannel.html#getProgram()) - Method in interface javax.sound.midi.[MidiChannel](http://docs.google.com/javax/sound/midi/MidiChannel.html) Obtains the current program number for this channel. [**getProgram()**](http://docs.google.com/javax/sound/midi/Patch.html#getProgram()) - Method in class javax.sound.midi.[Patch](http://docs.google.com/javax/sound/midi/Patch.html) Returns the index, within a bank, of the instrument whose location this Patch specifies. [**getProgress()**](http://docs.google.com/javax/swing/SwingWorker.html#getProgress()) - Method in class javax.swing.[SwingWorker](http://docs.google.com/javax/swing/SwingWorker.html) Returns the progress bound property. [**getProgressBarBorder()**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.html#getProgressBarBorder()) - Static method in class javax.swing.plaf.basic.[BasicBorders](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.html)   [**getProgressiveMode()**](http://docs.google.com/javax/imageio/ImageWriteParam.html#getProgressiveMode()) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Returns the current mode for writing the stream in a progressive manner. [**getProgressMonitor()**](http://docs.google.com/javax/swing/ProgressMonitorInputStream.html#getProgressMonitor()) - Method in class javax.swing.[ProgressMonitorInputStream](http://docs.google.com/javax/swing/ProgressMonitorInputStream.html) Get the ProgressMonitor object being used by this stream. [**getPrompt()**](http://docs.google.com/javax/security/auth/callback/ChoiceCallback.html#getPrompt()) - Method in class javax.security.auth.callback.[ChoiceCallback](http://docs.google.com/javax/security/auth/callback/ChoiceCallback.html) Get the prompt. [**getPrompt()**](http://docs.google.com/javax/security/auth/callback/ConfirmationCallback.html#getPrompt()) - Method in class javax.security.auth.callback.[ConfirmationCallback](http://docs.google.com/javax/security/auth/callback/ConfirmationCallback.html) Get the prompt. [**getPrompt()**](http://docs.google.com/javax/security/auth/callback/NameCallback.html#getPrompt()) - Method in class javax.security.auth.callback.[NameCallback](http://docs.google.com/javax/security/auth/callback/NameCallback.html) Get the prompt. [**getPrompt()**](http://docs.google.com/javax/security/auth/callback/PasswordCallback.html#getPrompt()) - Method in class javax.security.auth.callback.[PasswordCallback](http://docs.google.com/javax/security/auth/callback/PasswordCallback.html) Get the prompt. [**getPrompt()**](http://docs.google.com/javax/security/auth/callback/TextInputCallback.html#getPrompt()) - Method in class javax.security.auth.callback.[TextInputCallback](http://docs.google.com/javax/security/auth/callback/TextInputCallback.html) Get the prompt. [**getPropagatedFrom()**](http://docs.google.com/java/beans/beancontext/BeanContextEvent.html#getPropagatedFrom()) - Method in class java.beans.beancontext.[BeanContextEvent](http://docs.google.com/java/beans/beancontext/BeanContextEvent.html) Gets the BeanContext from which this event was propagated. [**getPropagationId()**](http://docs.google.com/java/beans/PropertyChangeEvent.html#getPropagationId()) - Method in class java.beans.[PropertyChangeEvent](http://docs.google.com/java/beans/PropertyChangeEvent.html) The "propagationId" field is reserved for future use. [**getProperties()**](http://docs.google.com/java/lang/System.html#getProperties()) - Static method in class java.lang.[System](http://docs.google.com/java/lang/System.html) Determines the current system properties. [**getProperties()**](http://docs.google.com/javax/xml/crypto/dsig/SignatureProperties.html#getProperties()) - Method in interface javax.xml.crypto.dsig.[SignatureProperties](http://docs.google.com/javax/xml/crypto/dsig/SignatureProperties.html) Returns an [unmodifiable list](http://docs.google.com/java/util/Collections.html#unmodifiableList(java.util.List)) of one or more [SignatureProperty](http://docs.google.com/javax/xml/crypto/dsig/SignatureProperty.html)s that are contained in this SignatureProperties. [**getProperties()**](http://docs.google.com/javax/xml/ws/Endpoint.html#getProperties()) - Method in class javax.xml.ws.[Endpoint](http://docs.google.com/javax/xml/ws/Endpoint.html) Returns the property bag for this Endpoint instance. [**getProperty(String, ImageObserver)**](http://docs.google.com/java/awt/image/BufferedImage.html#getProperty(java.lang.String,%20java.awt.image.ImageObserver)) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns a property of the image by name. [**getProperty(String)**](http://docs.google.com/java/awt/image/BufferedImage.html#getProperty(java.lang.String)) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns a property of the image by name. [**getProperty(String, ImageObserver)**](http://docs.google.com/java/awt/Image.html#getProperty(java.lang.String,%20java.awt.image.ImageObserver)) - Method in class java.awt.[Image](http://docs.google.com/java/awt/Image.html) Gets a property of this image by name. [**getProperty(ParameterBlock, String)**](http://docs.google.com/java/awt/image/renderable/ContextualRenderedImageFactory.html#getProperty(java.awt.image.renderable.ParameterBlock,%20java.lang.String)) - Method in interface java.awt.image.renderable.[ContextualRenderedImageFactory](http://docs.google.com/java/awt/image/renderable/ContextualRenderedImageFactory.html) Gets the appropriate instance of the property specified by the name parameter. [**getProperty(String)**](http://docs.google.com/java/awt/image/renderable/RenderableImage.html#getProperty(java.lang.String)) - Method in interface java.awt.image.renderable.[RenderableImage](http://docs.google.com/java/awt/image/renderable/RenderableImage.html) Gets a property from the property set of this image. [**getProperty(String)**](http://docs.google.com/java/awt/image/renderable/RenderableImageOp.html#getProperty(java.lang.String)) - Method in class java.awt.image.renderable.[RenderableImageOp](http://docs.google.com/java/awt/image/renderable/RenderableImageOp.html) Gets a property from the property set of this image. [**getProperty(String)**](http://docs.google.com/java/awt/image/RenderedImage.html#getProperty(java.lang.String)) - Method in interface java.awt.image.[RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html) Gets a property from the property set of this image. [**getProperty(String, String)**](http://docs.google.com/java/awt/Toolkit.html#getProperty(java.lang.String,%20java.lang.String)) - Static method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Gets a property with the specified key and default. [**getProperty(String)**](http://docs.google.com/java/lang/System.html#getProperty(java.lang.String)) - Static method in class java.lang.[System](http://docs.google.com/java/lang/System.html) Gets the system property indicated by the specified key. [**getProperty(String, String)**](http://docs.google.com/java/lang/System.html#getProperty(java.lang.String,%20java.lang.String)) - Static method in class java.lang.[System](http://docs.google.com/java/lang/System.html) Gets the system property indicated by the specified key. [**getProperty(String)**](http://docs.google.com/java/security/Provider.html#getProperty(java.lang.String)) - Method in class java.security.[Provider](http://docs.google.com/java/security/Provider.html)   [**getProperty(String)**](http://docs.google.com/java/security/Security.html#getProperty(java.lang.String)) - Static method in class java.security.[Security](http://docs.google.com/java/security/Security.html) Gets a security property value. [**getProperty(String)**](http://docs.google.com/java/util/logging/LogManager.html#getProperty(java.lang.String)) - Method in class java.util.logging.[LogManager](http://docs.google.com/java/util/logging/LogManager.html) Get the value of a logging property. [**getProperty(String)**](http://docs.google.com/java/util/Properties.html#getProperty(java.lang.String)) - Method in class java.util.[Properties](http://docs.google.com/java/util/Properties.html) Searches for the property with the specified key in this property list. [**getProperty(String, String)**](http://docs.google.com/java/util/Properties.html#getProperty(java.lang.String,%20java.lang.String)) - Method in class java.util.[Properties](http://docs.google.com/java/util/Properties.html) Searches for the property with the specified key in this property list. [**getProperty(String)**](http://docs.google.com/javax/sound/midi/MidiFileFormat.html#getProperty(java.lang.String)) - Method in class javax.sound.midi.[MidiFileFormat](http://docs.google.com/javax/sound/midi/MidiFileFormat.html) Obtain the property value specified by the key. [**getProperty(String)**](http://docs.google.com/javax/sound/sampled/AudioFileFormat.html#getProperty(java.lang.String)) - Method in class javax.sound.sampled.[AudioFileFormat](http://docs.google.com/javax/sound/sampled/AudioFileFormat.html) Obtain the property value specified by the key. [**getProperty(String)**](http://docs.google.com/javax/sound/sampled/AudioFormat.html#getProperty(java.lang.String)) - Method in class javax.sound.sampled.[AudioFormat](http://docs.google.com/javax/sound/sampled/AudioFormat.html) Obtain the property value specified by the key. [**getProperty(Object)**](http://docs.google.com/javax/swing/text/AbstractDocument.html#getProperty(java.lang.Object)) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) A convenience method for looking up a property value. [**getProperty(Object)**](http://docs.google.com/javax/swing/text/Document.html#getProperty(java.lang.Object)) - Method in interface javax.swing.text.[Document](http://docs.google.com/javax/swing/text/Document.html) Gets the properties associated with the document. [**getProperty(String)**](http://docs.google.com/javax/xml/bind/Binder.html#getProperty(java.lang.String)) - Method in class javax.xml.bind.[Binder](http://docs.google.com/javax/xml/bind/Binder.html) Get the particular property in the underlying implementation of Binder. [**getProperty(String)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#getProperty(java.lang.String)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html) Default implementation of the getProperty method handles the four defined properties in Marshaller. [**getProperty(String)**](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html#getProperty(java.lang.String)) - Method in class javax.xml.bind.helpers.[AbstractUnmarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html) Default implementation of the getProperty method always throws PropertyException since there are no required properties. [**getProperty(String)**](http://docs.google.com/javax/xml/bind/Marshaller.html#getProperty(java.lang.String)) - Method in interface javax.xml.bind.[Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html) Get the particular property in the underlying implementation of Marshaller. [**getProperty(String)**](http://docs.google.com/javax/xml/bind/Unmarshaller.html#getProperty(java.lang.String)) - Method in interface javax.xml.bind.[Unmarshaller](http://docs.google.com/javax/xml/bind/Unmarshaller.html) Get the particular property in the underlying implementation of Unmarshaller. [**getProperty(String)**](http://docs.google.com/javax/xml/bind/Validator.html#getProperty(java.lang.String)) - Method in interface javax.xml.bind.[Validator](http://docs.google.com/javax/xml/bind/Validator.html) **Deprecated.** *since JAXB2.0* [**getProperty(String)**](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html#getProperty(java.lang.String)) - Method in class javax.xml.crypto.dom.[DOMCryptoContext](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html) This implementation uses an internal [HashMap](http://docs.google.com/java/util/HashMap.html) to get the object that the specified name maps to. [**getProperty(String)**](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html#getProperty(java.lang.String)) - Method in interface javax.xml.crypto.[XMLCryptoContext](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html) Returns the value of the specified property. [**getProperty(String)**](http://docs.google.com/javax/xml/parsers/SAXParser.html#getProperty(java.lang.String)) - Method in class javax.xml.parsers.[SAXParser](http://docs.google.com/javax/xml/parsers/SAXParser.html) Returns the particular property requested for in the underlying implementation of [XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html). [**getProperty(String)**](http://docs.google.com/javax/xml/soap/SOAPMessage.html#getProperty(java.lang.String)) - Method in class javax.xml.soap.[SOAPMessage](http://docs.google.com/javax/xml/soap/SOAPMessage.html) Retrieves value of the specified property. [**getProperty(String)**](http://docs.google.com/javax/xml/stream/util/EventReaderDelegate.html#getProperty(java.lang.String)) - Method in class javax.xml.stream.util.[EventReaderDelegate](http://docs.google.com/javax/xml/stream/util/EventReaderDelegate.html)   [**getProperty(String)**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getProperty(java.lang.String)) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getProperty(String)**](http://docs.google.com/javax/xml/stream/XMLEventReader.html#getProperty(java.lang.String)) - Method in interface javax.xml.stream.[XMLEventReader](http://docs.google.com/javax/xml/stream/XMLEventReader.html) Get the value of a feature/property from the underlying implementation [**getProperty(String)**](http://docs.google.com/javax/xml/stream/XMLInputFactory.html#getProperty(java.lang.String)) - Method in class javax.xml.stream.[XMLInputFactory](http://docs.google.com/javax/xml/stream/XMLInputFactory.html) Get the value of a feature/property from the underlying implementation [**getProperty(String)**](http://docs.google.com/javax/xml/stream/XMLOutputFactory.html#getProperty(java.lang.String)) - Method in class javax.xml.stream.[XMLOutputFactory](http://docs.google.com/javax/xml/stream/XMLOutputFactory.html) Get a feature/property on the underlying implementation [**getProperty(String)**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getProperty(java.lang.String)) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Get the value of a feature/property from the underlying implementation [**getProperty(String)**](http://docs.google.com/javax/xml/stream/XMLStreamWriter.html#getProperty(java.lang.String)) - Method in interface javax.xml.stream.[XMLStreamWriter](http://docs.google.com/javax/xml/stream/XMLStreamWriter.html) Get the value of a feature/property from the underlying implementation [**getProperty(String)**](http://docs.google.com/javax/xml/validation/SchemaFactory.html#getProperty(java.lang.String)) - Method in class javax.xml.validation.[SchemaFactory](http://docs.google.com/javax/xml/validation/SchemaFactory.html) Look up the value of a property. [**getProperty(String)**](http://docs.google.com/javax/xml/validation/Validator.html#getProperty(java.lang.String)) - Method in class javax.xml.validation.[Validator](http://docs.google.com/javax/xml/validation/Validator.html) Look up the value of a property. [**getProperty(String)**](http://docs.google.com/javax/xml/validation/ValidatorHandler.html#getProperty(java.lang.String)) - Method in class javax.xml.validation.[ValidatorHandler](http://docs.google.com/javax/xml/validation/ValidatorHandler.html) Look up the value of a property. [**getProperty(String)**](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html#getProperty(java.lang.String)) - Method in class org.xml.sax.helpers.[ParserAdapter](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html) Get a parser property. [**getProperty(String)**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#getProperty(java.lang.String)) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Look up the value of a property. [**getProperty(String)**](http://docs.google.com/org/xml/sax/XMLReader.html#getProperty(java.lang.String)) - Method in interface org.xml.sax.[XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html) Look up the value of a property. [**getPropertyChangeEvent()**](http://docs.google.com/java/beans/PropertyVetoException.html#getPropertyChangeEvent()) - Method in exception java.beans.[PropertyVetoException](http://docs.google.com/java/beans/PropertyVetoException.html) Gets the vetoed PropertyChangeEvent. [**getPropertyChangeListeners()**](http://docs.google.com/java/awt/Component.html#getPropertyChangeListeners()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns an array of all the property change listeners registered on this component. [**getPropertyChangeListeners(String)**](http://docs.google.com/java/awt/Component.html#getPropertyChangeListeners(java.lang.String)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns an array of all the listeners which have been associated with the named property. [**getPropertyChangeListeners()**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getPropertyChangeListeners()) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Returns an array of all the property change listeners registered on this keyboard focus manager. [**getPropertyChangeListeners(String)**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getPropertyChangeListeners(java.lang.String)) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Returns an array of all the PropertyChangeListeners associated with the named property. [**getPropertyChangeListeners(String)**](http://docs.google.com/java/awt/SystemTray.html#getPropertyChangeListeners(java.lang.String)) - Method in class java.awt.[SystemTray](http://docs.google.com/java/awt/SystemTray.html) Returns an array of all the listeners that have been associated with the named property. [**getPropertyChangeListeners()**](http://docs.google.com/java/awt/Toolkit.html#getPropertyChangeListeners()) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Returns an array of all the property change listeners registered on this toolkit. [**getPropertyChangeListeners(String)**](http://docs.google.com/java/awt/Toolkit.html#getPropertyChangeListeners(java.lang.String)) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Returns an array of all the PropertyChangeListeners associated with the named property. [**getPropertyChangeListeners()**](http://docs.google.com/java/beans/PropertyChangeSupport.html#getPropertyChangeListeners()) - Method in class java.beans.[PropertyChangeSupport](http://docs.google.com/java/beans/PropertyChangeSupport.html) Returns an array of all the listeners that were added to the PropertyChangeSupport object with addPropertyChangeListener(). [**getPropertyChangeListeners(String)**](http://docs.google.com/java/beans/PropertyChangeSupport.html#getPropertyChangeListeners(java.lang.String)) - Method in class java.beans.[PropertyChangeSupport](http://docs.google.com/java/beans/PropertyChangeSupport.html) Returns an array of all the listeners which have been associated with the named property. [**getPropertyChangeListeners()**](http://docs.google.com/javax/swing/AbstractAction.html#getPropertyChangeListeners()) - Method in class javax.swing.[AbstractAction](http://docs.google.com/javax/swing/AbstractAction.html) Returns an array of all the PropertyChangeListeners added to this AbstractAction with addPropertyChangeListener(). [**getPropertyChangeListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html#getPropertyChangeListeners()) - Method in class javax.swing.plaf.basic.[BasicDirectoryModel](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html) Returns an array of all the property change listeners registered on this component. [**getPropertyChangeListeners()**](http://docs.google.com/javax/swing/table/TableColumn.html#getPropertyChangeListeners()) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Returns an array of all the PropertyChangeListeners added to this TableColumn with addPropertyChangeListener(). [**getPropertyChangeListeners()**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#getPropertyChangeListeners()) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Returns an array of all the property change listeners registered on this DefaultTreeSelectionModel. [**getPropertyChangeListeners()**](http://docs.google.com/javax/swing/UIDefaults.html#getPropertyChangeListeners()) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) Returns an array of all the PropertyChangeListeners added to this UIDefaults with addPropertyChangeListener(). [**getPropertyChangeListeners()**](http://docs.google.com/javax/swing/UIManager.html#getPropertyChangeListeners()) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns an array of all the PropertyChangeListeners added to this UIManager with addPropertyChangeListener(). [**getPropertyChangeSupport()**](http://docs.google.com/javax/swing/SwingWorker.html#getPropertyChangeSupport()) - Method in class javax.swing.[SwingWorker](http://docs.google.com/javax/swing/SwingWorker.html) Returns the PropertyChangeSupport for this SwingWorker. [**getPropertyDescriptors()**](http://docs.google.com/java/beans/BeanInfo.html#getPropertyDescriptors()) - Method in interface java.beans.[BeanInfo](http://docs.google.com/java/beans/BeanInfo.html) Gets the beans PropertyDescriptors. [**getPropertyDescriptors()**](http://docs.google.com/java/beans/SimpleBeanInfo.html#getPropertyDescriptors()) - Method in class java.beans.[SimpleBeanInfo](http://docs.google.com/java/beans/SimpleBeanInfo.html) Deny knowledge of properties. [**getPropertyEditorClass()**](http://docs.google.com/java/beans/PropertyDescriptor.html#getPropertyEditorClass()) - Method in class java.beans.[PropertyDescriptor](http://docs.google.com/java/beans/PropertyDescriptor.html) Gets any explicit PropertyEditor Class that has been registered for this property. [**getPropertyInfo(String, Properties)**](http://docs.google.com/java/sql/Driver.html#getPropertyInfo(java.lang.String,%20java.util.Properties)) - Method in interface java.sql.[Driver](http://docs.google.com/java/sql/Driver.html) Gets information about the possible properties for this driver. [**getPropertyName()**](http://docs.google.com/java/beans/PropertyChangeEvent.html#getPropertyName()) - Method in class java.beans.[PropertyChangeEvent](http://docs.google.com/java/beans/PropertyChangeEvent.html) Gets the programmatic name of the property that was changed. [**getPropertyName()**](http://docs.google.com/java/beans/PropertyChangeListenerProxy.html#getPropertyName()) - Method in class java.beans.[PropertyChangeListenerProxy](http://docs.google.com/java/beans/PropertyChangeListenerProxy.html) Returns the name of the named property associated with the listener. [**getPropertyName()**](http://docs.google.com/java/beans/VetoableChangeListenerProxy.html#getPropertyName()) - Method in class java.beans.[VetoableChangeListenerProxy](http://docs.google.com/java/beans/VetoableChangeListenerProxy.html) Returns the name of the named property associated with the listener. [**getPropertyNames()**](http://docs.google.com/java/awt/image/BufferedImage.html#getPropertyNames()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns an array of names recognized by [getProperty(String)](http://docs.google.com/java/awt/image/BufferedImage.html#getProperty(java.lang.String)) or null, if no property names are recognized. [**getPropertyNames()**](http://docs.google.com/java/awt/image/renderable/ContextualRenderedImageFactory.html#getPropertyNames()) - Method in interface java.awt.image.renderable.[ContextualRenderedImageFactory](http://docs.google.com/java/awt/image/renderable/ContextualRenderedImageFactory.html) Returns a list of names recognized by getProperty. [**getPropertyNames()**](http://docs.google.com/java/awt/image/renderable/RenderableImage.html#getPropertyNames()) - Method in interface java.awt.image.renderable.[RenderableImage](http://docs.google.com/java/awt/image/renderable/RenderableImage.html) Returns a list of names recognized by getProperty. [**getPropertyNames()**](http://docs.google.com/java/awt/image/renderable/RenderableImageOp.html#getPropertyNames()) - Method in class java.awt.image.renderable.[RenderableImageOp](http://docs.google.com/java/awt/image/renderable/RenderableImageOp.html) Return a list of names recognized by getProperty. [**getPropertyNames()**](http://docs.google.com/java/awt/image/RenderedImage.html#getPropertyNames()) - Method in interface java.awt.image.[RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html) Returns an array of names recognized by [getProperty(String)](http://docs.google.com/java/awt/image/RenderedImage.html#getProperty(java.lang.String)) or null, if no property names are recognized. [**getPropertyOverrides()**](http://docs.google.com/java/rmi/activation/ActivationGroupDesc.html#getPropertyOverrides()) - Method in class java.rmi.activation.[ActivationGroupDesc](http://docs.google.com/java/rmi/activation/ActivationGroupDesc.html) Returns the group's property-override list. [**getPropertyPrefix()**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html#getPropertyPrefix()) - Method in class javax.swing.plaf.basic.[BasicButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html)   [**getPropertyPrefix()**](http://docs.google.com/javax/swing/plaf/basic/BasicCheckBoxMenuItemUI.html#getPropertyPrefix()) - Method in class javax.swing.plaf.basic.[BasicCheckBoxMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicCheckBoxMenuItemUI.html)   [**getPropertyPrefix()**](http://docs.google.com/javax/swing/plaf/basic/BasicCheckBoxUI.html#getPropertyPrefix()) - Method in class javax.swing.plaf.basic.[BasicCheckBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicCheckBoxUI.html)   [**getPropertyPrefix()**](http://docs.google.com/javax/swing/plaf/basic/BasicEditorPaneUI.html#getPropertyPrefix()) - Method in class javax.swing.plaf.basic.[BasicEditorPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicEditorPaneUI.html) Fetches the name used as a key to lookup properties through the UIManager. [**getPropertyPrefix()**](http://docs.google.com/javax/swing/plaf/basic/BasicFormattedTextFieldUI.html#getPropertyPrefix()) - Method in class javax.swing.plaf.basic.[BasicFormattedTextFieldUI](http://docs.google.com/javax/swing/plaf/basic/BasicFormattedTextFieldUI.html) Fetches the name used as a key to lookup properties through the UIManager. [**getPropertyPrefix()**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html#getPropertyPrefix()) - Method in class javax.swing.plaf.basic.[BasicMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html)   [**getPropertyPrefix()**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.html#getPropertyPrefix()) - Method in class javax.swing.plaf.basic.[BasicMenuUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.html)   [**getPropertyPrefix()**](http://docs.google.com/javax/swing/plaf/basic/BasicPasswordFieldUI.html#getPropertyPrefix()) - Method in class javax.swing.plaf.basic.[BasicPasswordFieldUI](http://docs.google.com/javax/swing/plaf/basic/BasicPasswordFieldUI.html) Fetches the name used as a key to look up properties through the UIManager. [**getPropertyPrefix()**](http://docs.google.com/javax/swing/plaf/basic/BasicRadioButtonMenuItemUI.html#getPropertyPrefix()) - Method in class javax.swing.plaf.basic.[BasicRadioButtonMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicRadioButtonMenuItemUI.html)   [**getPropertyPrefix()**](http://docs.google.com/javax/swing/plaf/basic/BasicRadioButtonUI.html#getPropertyPrefix()) - Method in class javax.swing.plaf.basic.[BasicRadioButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicRadioButtonUI.html)   [**getPropertyPrefix()**](http://docs.google.com/javax/swing/plaf/basic/BasicTextAreaUI.html#getPropertyPrefix()) - Method in class javax.swing.plaf.basic.[BasicTextAreaUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextAreaUI.html) Fetches the name used as a key to look up properties through the UIManager. [**getPropertyPrefix()**](http://docs.google.com/javax/swing/plaf/basic/BasicTextFieldUI.html#getPropertyPrefix()) - Method in class javax.swing.plaf.basic.[BasicTextFieldUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextFieldUI.html) Fetches the name used as a key to lookup properties through the UIManager. [**getPropertyPrefix()**](http://docs.google.com/javax/swing/plaf/basic/BasicTextPaneUI.html#getPropertyPrefix()) - Method in class javax.swing.plaf.basic.[BasicTextPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextPaneUI.html) Fetches the name used as a key to lookup properties through the UIManager. [**getPropertyPrefix()**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#getPropertyPrefix()) - Method in class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) Gets the name used as a key to look up properties through the UIManager. [**getPropertyPrefix()**](http://docs.google.com/javax/swing/plaf/basic/BasicToggleButtonUI.html#getPropertyPrefix()) - Method in class javax.swing.plaf.basic.[BasicToggleButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicToggleButtonUI.html)   [**getPropertyPrefix()**](http://docs.google.com/javax/swing/plaf/metal/MetalCheckBoxUI.html#getPropertyPrefix()) - Method in class javax.swing.plaf.metal.[MetalCheckBoxUI](http://docs.google.com/javax/swing/plaf/metal/MetalCheckBoxUI.html)   [**getPropertyType()**](http://docs.google.com/java/beans/PropertyDescriptor.html#getPropertyType()) - Method in class java.beans.[PropertyDescriptor](http://docs.google.com/java/beans/PropertyDescriptor.html) Gets the Class object for the property. [**getProtectionDomain()**](http://docs.google.com/java/lang/Class.html#getProtectionDomain()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns the ProtectionDomain of this class. [**getProtectionParameter(String)**](http://docs.google.com/java/security/KeyStore.Builder.html#getProtectionParameter(java.lang.String)) - Method in class java.security.[KeyStore.Builder](http://docs.google.com/java/security/KeyStore.Builder.html) Returns the ProtectionParameters that should be used to obtain the [Entry](http://docs.google.com/java/security/KeyStore.Entry.html) with the given alias. [**getProtectionParameter()**](http://docs.google.com/java/security/KeyStore.LoadStoreParameter.html#getProtectionParameter()) - Method in interface java.security.[KeyStore.LoadStoreParameter](http://docs.google.com/java/security/KeyStore.LoadStoreParameter.html) Gets the parameter used to protect keystore data. [**getProtocol()**](http://docs.google.com/java/net/URL.html#getProtocol()) - Method in class java.net.[URL](http://docs.google.com/java/net/URL.html) Gets the protocol name of this URL. [**getProtocol()**](http://docs.google.com/javax/management/remote/JMXServiceURL.html#getProtocol()) - Method in class javax.management.remote.[JMXServiceURL](http://docs.google.com/javax/management/remote/JMXServiceURL.html) The protocol part of the Service URL. [**getProtocol()**](http://docs.google.com/javax/management/remote/rmi/RMIIIOPServerImpl.html#getProtocol()) - Method in class javax.management.remote.rmi.[RMIIIOPServerImpl](http://docs.google.com/javax/management/remote/rmi/RMIIIOPServerImpl.html)   [**getProtocol()**](http://docs.google.com/javax/management/remote/rmi/RMIJRMPServerImpl.html#getProtocol()) - Method in class javax.management.remote.rmi.[RMIJRMPServerImpl](http://docs.google.com/javax/management/remote/rmi/RMIJRMPServerImpl.html)   [**getProtocol()**](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl.html#getProtocol()) - Method in class javax.management.remote.rmi.[RMIServerImpl](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl.html) Returns the protocol string for this object. [**getProtocol()**](http://docs.google.com/javax/net/ssl/SSLContext.html#getProtocol()) - Method in class javax.net.ssl.[SSLContext](http://docs.google.com/javax/net/ssl/SSLContext.html) Returns the protocol name of this SSLContext object. [**getProtocol()**](http://docs.google.com/javax/net/ssl/SSLSession.html#getProtocol()) - Method in interface javax.net.ssl.[SSLSession](http://docs.google.com/javax/net/ssl/SSLSession.html) Returns the standard name of the protocol used for all connections in the session. [**getProtocols()**](http://docs.google.com/javax/net/ssl/SSLParameters.html#getProtocols()) - Method in class javax.net.ssl.[SSLParameters](http://docs.google.com/javax/net/ssl/SSLParameters.html) Returns a copy of the array of protocols or null if none have been set. [**getPrototypeCellValue()**](http://docs.google.com/javax/swing/JList.html#getPrototypeCellValue()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the "prototypical" cell value -- a value used to calculate a fixed width and height for cells. [**getPrototypeDisplayValue()**](http://docs.google.com/javax/swing/JComboBox.html#getPrototypeDisplayValue()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Returns the "prototypical display" value - an Object used for the calculation of the display height and width. [**getProvider()**](http://docs.google.com/java/security/AlgorithmParameterGenerator.html#getProvider()) - Method in class java.security.[AlgorithmParameterGenerator](http://docs.google.com/java/security/AlgorithmParameterGenerator.html) Returns the provider of this algorithm parameter generator object. [**getProvider()**](http://docs.google.com/java/security/AlgorithmParameters.html#getProvider()) - Method in class java.security.[AlgorithmParameters](http://docs.google.com/java/security/AlgorithmParameters.html) Returns the provider of this parameter object. [**getProvider()**](http://docs.google.com/java/security/cert/CertificateFactory.html#getProvider()) - Method in class java.security.cert.[CertificateFactory](http://docs.google.com/java/security/cert/CertificateFactory.html) Returns the provider of this certificate factory. [**getProvider()**](http://docs.google.com/java/security/cert/CertPathBuilder.html#getProvider()) - Method in class java.security.cert.[CertPathBuilder](http://docs.google.com/java/security/cert/CertPathBuilder.html) Returns the provider of this CertPathBuilder. [**getProvider()**](http://docs.google.com/java/security/cert/CertPathValidator.html#getProvider()) - Method in class java.security.cert.[CertPathValidator](http://docs.google.com/java/security/cert/CertPathValidator.html) Returns the Provider of this CertPathValidator. [**getProvider()**](http://docs.google.com/java/security/cert/CertStore.html#getProvider()) - Method in class java.security.cert.[CertStore](http://docs.google.com/java/security/cert/CertStore.html) Returns the provider of this CertStore. [**getProvider()**](http://docs.google.com/java/security/KeyFactory.html#getProvider()) - Method in class java.security.[KeyFactory](http://docs.google.com/java/security/KeyFactory.html) Returns the provider of this key factory object. [**getProvider()**](http://docs.google.com/java/security/KeyPairGenerator.html#getProvider()) - Method in class java.security.[KeyPairGenerator](http://docs.google.com/java/security/KeyPairGenerator.html) Returns the provider of this key pair generator object. [**getProvider()**](http://docs.google.com/java/security/KeyStore.html#getProvider()) - Method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Returns the provider of this keystore. [**getProvider()**](http://docs.google.com/java/security/MessageDigest.html#getProvider()) - Method in class java.security.[MessageDigest](http://docs.google.com/java/security/MessageDigest.html) Returns the provider of this message digest object. [**getProvider()**](http://docs.google.com/java/security/Policy.html#getProvider()) - Method in class java.security.[Policy](http://docs.google.com/java/security/Policy.html) Return the Provider of this Policy. [**getProvider()**](http://docs.google.com/java/security/Provider.Service.html#getProvider()) - Method in class java.security.[Provider.Service](http://docs.google.com/java/security/Provider.Service.html) Return the Provider of this service. [**getProvider()**](http://docs.google.com/java/security/SecureRandom.html#getProvider()) - Method in class java.security.[SecureRandom](http://docs.google.com/java/security/SecureRandom.html) Returns the provider of this SecureRandom object. [**getProvider(String)**](http://docs.google.com/java/security/Security.html#getProvider(java.lang.String)) - Static method in class java.security.[Security](http://docs.google.com/java/security/Security.html) Returns the provider installed with the specified name, if any. [**getProvider()**](http://docs.google.com/java/security/Signature.html#getProvider()) - Method in class java.security.[Signature](http://docs.google.com/java/security/Signature.html) Returns the provider of this signature object. [**getProvider()**](http://docs.google.com/javax/crypto/Cipher.html#getProvider()) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Returns the provider of this Cipher object. [**getProvider()**](http://docs.google.com/javax/crypto/ExemptionMechanism.html#getProvider()) - Method in class javax.crypto.[ExemptionMechanism](http://docs.google.com/javax/crypto/ExemptionMechanism.html) Returns the provider of this ExemptionMechanism object. [**getProvider()**](http://docs.google.com/javax/crypto/KeyAgreement.html#getProvider()) - Method in class javax.crypto.[KeyAgreement](http://docs.google.com/javax/crypto/KeyAgreement.html) Returns the provider of this KeyAgreement object. [**getProvider()**](http://docs.google.com/javax/crypto/KeyGenerator.html#getProvider()) - Method in class javax.crypto.[KeyGenerator](http://docs.google.com/javax/crypto/KeyGenerator.html) Returns the provider of this KeyGenerator object. [**getProvider()**](http://docs.google.com/javax/crypto/Mac.html#getProvider()) - Method in class javax.crypto.[Mac](http://docs.google.com/javax/crypto/Mac.html) Returns the provider of this Mac object. [**getProvider()**](http://docs.google.com/javax/crypto/SecretKeyFactory.html#getProvider()) - Method in class javax.crypto.[SecretKeyFactory](http://docs.google.com/javax/crypto/SecretKeyFactory.html) Returns the provider of this SecretKeyFactory object. [**getProvider()**](http://docs.google.com/javax/net/ssl/KeyManagerFactory.html#getProvider()) - Method in class javax.net.ssl.[KeyManagerFactory](http://docs.google.com/javax/net/ssl/KeyManagerFactory.html) Returns the provider of this KeyManagerFactory object. [**getProvider()**](http://docs.google.com/javax/net/ssl/SSLContext.html#getProvider()) - Method in class javax.net.ssl.[SSLContext](http://docs.google.com/javax/net/ssl/SSLContext.html) Returns the provider of this SSLContext object. [**getProvider()**](http://docs.google.com/javax/net/ssl/TrustManagerFactory.html#getProvider()) - Method in class javax.net.ssl.[TrustManagerFactory](http://docs.google.com/javax/net/ssl/TrustManagerFactory.html) Returns the provider of this TrustManagerFactory object. [**getProvider()**](http://docs.google.com/javax/security/auth/login/Configuration.html#getProvider()) - Method in class javax.security.auth.login.[Configuration](http://docs.google.com/javax/security/auth/login/Configuration.html) Return the Provider of this Configuration. [**getProvider()**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html#getProvider()) - Method in class javax.xml.crypto.dsig.keyinfo.[KeyInfoFactory](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html) Returns the provider of this KeyInfoFactory. [**getProvider()**](http://docs.google.com/javax/xml/crypto/dsig/TransformService.html#getProvider()) - Method in class javax.xml.crypto.dsig.[TransformService](http://docs.google.com/javax/xml/crypto/dsig/TransformService.html) Returns the provider of this TransformService. [**getProvider()**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#getProvider()) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Returns the provider of this XMLSignatureFactory. [**getProviderGrade()**](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html#getProviderGrade()) - Method in class javax.sql.rowset.spi.[SyncProvider](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html) Returns a constant indicating the grade of synchronization a RowSet object can expect from this SyncProvider object. [**getProviderID()**](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html#getProviderID()) - Method in class javax.sql.rowset.spi.[SyncProvider](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html) Returns the unique identifier for this SyncProvider object. [**getProviders()**](http://docs.google.com/java/security/Security.html#getProviders()) - Static method in class java.security.[Security](http://docs.google.com/java/security/Security.html) Returns an array containing all the installed providers. [**getProviders(String)**](http://docs.google.com/java/security/Security.html#getProviders(java.lang.String)) - Static method in class java.security.[Security](http://docs.google.com/java/security/Security.html) Returns an array containing all installed providers that satisfy the specified selection criterion, or null if no such providers have been installed. [**getProviders(Map<String, String>)**](http://docs.google.com/java/security/Security.html#getProviders(java.util.Map)) - Static method in class java.security.[Security](http://docs.google.com/java/security/Security.html) Returns an array containing all installed providers that satisfy the specified\* selection criteria, or null if no such providers have been installed. [**getProxyClass(ClassLoader, Class<?>...)**](http://docs.google.com/java/lang/reflect/Proxy.html#getProxyClass(java.lang.ClassLoader,%20java.lang.Class...)) - Static method in class java.lang.reflect.[Proxy](http://docs.google.com/java/lang/reflect/Proxy.html) Returns the java.lang.Class object for a proxy class given a class loader and an array of interfaces. [**getPSName()**](http://docs.google.com/java/awt/Font.html#getPSName()) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns the postscript name of this Font. [**getPSource()**](http://docs.google.com/javax/crypto/spec/OAEPParameterSpec.html#getPSource()) - Method in class javax.crypto.spec.[OAEPParameterSpec](http://docs.google.com/javax/crypto/spec/OAEPParameterSpec.html) Returns the source of encoding input P. [**getPublic()**](http://docs.google.com/java/security/KeyPair.html#getPublic()) - Method in class java.security.[KeyPair](http://docs.google.com/java/security/KeyPair.html) Returns a reference to the public key component of this key pair. [**getPublicCredentials()**](http://docs.google.com/javax/security/auth/Subject.html#getPublicCredentials()) - Method in class javax.security.auth.[Subject](http://docs.google.com/javax/security/auth/Subject.html) Return the Set of public credentials held by this Subject. [**getPublicCredentials(Class<T>)**](http://docs.google.com/javax/security/auth/Subject.html#getPublicCredentials(java.lang.Class)) - Method in class javax.security.auth.[Subject](http://docs.google.com/javax/security/auth/Subject.html) Return a Set of public credentials associated with this Subject that are instances or subclasses of the specified Class. [**getPublicExponent()**](http://docs.google.com/java/security/interfaces/RSAMultiPrimePrivateCrtKey.html#getPublicExponent()) - Method in interface java.security.interfaces.[RSAMultiPrimePrivateCrtKey](http://docs.google.com/java/security/interfaces/RSAMultiPrimePrivateCrtKey.html) Returns the public exponent. [**getPublicExponent()**](http://docs.google.com/java/security/interfaces/RSAPrivateCrtKey.html#getPublicExponent()) - Method in interface java.security.interfaces.[RSAPrivateCrtKey](http://docs.google.com/java/security/interfaces/RSAPrivateCrtKey.html) Returns the public exponent. [**getPublicExponent()**](http://docs.google.com/java/security/interfaces/RSAPublicKey.html#getPublicExponent()) - Method in interface java.security.interfaces.[RSAPublicKey](http://docs.google.com/java/security/interfaces/RSAPublicKey.html) Returns the public exponent. [**getPublicExponent()**](http://docs.google.com/java/security/spec/RSAKeyGenParameterSpec.html#getPublicExponent()) - Method in class java.security.spec.[RSAKeyGenParameterSpec](http://docs.google.com/java/security/spec/RSAKeyGenParameterSpec.html) Returns the public-exponent value. [**getPublicExponent()**](http://docs.google.com/java/security/spec/RSAMultiPrimePrivateCrtKeySpec.html#getPublicExponent()) - Method in class java.security.spec.[RSAMultiPrimePrivateCrtKeySpec](http://docs.google.com/java/security/spec/RSAMultiPrimePrivateCrtKeySpec.html) Returns the public exponent. [**getPublicExponent()**](http://docs.google.com/java/security/spec/RSAPrivateCrtKeySpec.html#getPublicExponent()) - Method in class java.security.spec.[RSAPrivateCrtKeySpec](http://docs.google.com/java/security/spec/RSAPrivateCrtKeySpec.html) Returns the public exponent. [**getPublicExponent()**](http://docs.google.com/java/security/spec/RSAPublicKeySpec.html#getPublicExponent()) - Method in class java.security.spec.[RSAPublicKeySpec](http://docs.google.com/java/security/spec/RSAPublicKeySpec.html) Returns the public exponent. [**getPublicId()**](http://docs.google.com/javax/xml/stream/events/EntityDeclaration.html#getPublicId()) - Method in interface javax.xml.stream.events.[EntityDeclaration](http://docs.google.com/javax/xml/stream/events/EntityDeclaration.html) The entity's public identifier, or null if none was given [**getPublicId()**](http://docs.google.com/javax/xml/stream/events/NotationDeclaration.html#getPublicId()) - Method in interface javax.xml.stream.events.[NotationDeclaration](http://docs.google.com/javax/xml/stream/events/NotationDeclaration.html) The notation's public identifier, or null if none was given. [**getPublicId()**](http://docs.google.com/javax/xml/stream/Location.html#getPublicId()) - Method in interface javax.xml.stream.[Location](http://docs.google.com/javax/xml/stream/Location.html) Returns the public ID of the XML [**getPublicId()**](http://docs.google.com/javax/xml/transform/SourceLocator.html#getPublicId()) - Method in interface javax.xml.transform.[SourceLocator](http://docs.google.com/javax/xml/transform/SourceLocator.html) Return the public identifier for the current document event. [**getPublicId()**](http://docs.google.com/javax/xml/transform/stream/StreamSource.html#getPublicId()) - Method in class javax.xml.transform.stream.[StreamSource](http://docs.google.com/javax/xml/transform/stream/StreamSource.html) Get the public identifier that was set with setPublicId. [**getPublicId()**](http://docs.google.com/org/w3c/dom/DocumentType.html#getPublicId()) - Method in interface org.w3c.dom.[DocumentType](http://docs.google.com/org/w3c/dom/DocumentType.html) The public identifier of the external subset. [**getPublicId()**](http://docs.google.com/org/w3c/dom/Entity.html#getPublicId()) - Method in interface org.w3c.dom.[Entity](http://docs.google.com/org/w3c/dom/Entity.html) The public identifier associated with the entity if specified, and null otherwise. [**getPublicId()**](http://docs.google.com/org/w3c/dom/ls/LSInput.html#getPublicId()) - Method in interface org.w3c.dom.ls.[LSInput](http://docs.google.com/org/w3c/dom/ls/LSInput.html) The public identifier for this input source. [**getPublicId()**](http://docs.google.com/org/w3c/dom/Notation.html#getPublicId()) - Method in interface org.w3c.dom.[Notation](http://docs.google.com/org/w3c/dom/Notation.html) The public identifier of this notation. [**getPublicId()**](http://docs.google.com/org/xml/sax/helpers/LocatorImpl.html#getPublicId()) - Method in class org.xml.sax.helpers.[LocatorImpl](http://docs.google.com/org/xml/sax/helpers/LocatorImpl.html) Return the saved public identifier. [**getPublicId()**](http://docs.google.com/org/xml/sax/InputSource.html#getPublicId()) - Method in class org.xml.sax.[InputSource](http://docs.google.com/org/xml/sax/InputSource.html) Get the public identifier for this input source. [**getPublicId()**](http://docs.google.com/org/xml/sax/Locator.html#getPublicId()) - Method in interface org.xml.sax.[Locator](http://docs.google.com/org/xml/sax/Locator.html) Return the public identifier for the current document event. [**getPublicId()**](http://docs.google.com/org/xml/sax/SAXParseException.html#getPublicId()) - Method in exception org.xml.sax.[SAXParseException](http://docs.google.com/org/xml/sax/SAXParseException.html) Get the public identifier of the entity where the exception occurred. [**getPublicKey()**](http://docs.google.com/java/security/cert/Certificate.html#getPublicKey()) - Method in class java.security.cert.[Certificate](http://docs.google.com/java/security/cert/Certificate.html) Gets the public key from this certificate. [**getPublicKey()**](http://docs.google.com/java/security/cert/PKIXCertPathValidatorResult.html#getPublicKey()) - Method in class java.security.cert.[PKIXCertPathValidatorResult](http://docs.google.com/java/security/cert/PKIXCertPathValidatorResult.html) Returns the public key of the subject (target) of the certification path, including any inherited public key parameters if applicable. [**getPublicKey()**](http://docs.google.com/java/security/Certificate.html#getPublicKey()) - Method in interface java.security.[Certificate](http://docs.google.com/java/security/Certificate.html) **Deprecated.** Returns the key of the principal-key pair being guaranteed by the guarantor. [**getPublicKey()**](http://docs.google.com/java/security/Identity.html#getPublicKey()) - Method in class java.security.[Identity](http://docs.google.com/java/security/Identity.html) **Deprecated.** Returns this identity's public key. [**getPublicKey()**](http://docs.google.com/javax/security/cert/Certificate.html#getPublicKey()) - Method in class javax.security.cert.[Certificate](http://docs.google.com/javax/security/cert/Certificate.html) Gets the public key from this certificate. [**getPublicKey()**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyValue.html#getPublicKey()) - Method in interface javax.xml.crypto.dsig.keyinfo.[KeyValue](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyValue.html) Returns the public key of this KeyValue. [**getPurgeFlag()**](http://docs.google.com/javax/management/relation/RelationService.html#getPurgeFlag()) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Returns the flag to indicate if when a notification is received for the unregistration of an MBean referenced in a relation, if an immediate "purge" of the relations (look for the relations no longer valid) has to be performed , or if that will be performed only when the purgeRelations method will be explicitly called. [**getPurgeFlag()**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#getPurgeFlag()) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Returns the flag to indicate if when a notification is received for the unregistration of an MBean referenced in a relation, if an immediate "purge" of the relations (look for the relations no longer valid) has to be performed, or if that will be performed only when the purgeRelations method is explicitly called. [**getPushLevel()**](http://docs.google.com/java/util/logging/MemoryHandler.html#getPushLevel()) - Method in class java.util.logging.[MemoryHandler](http://docs.google.com/java/util/logging/MemoryHandler.html) Get the pushLevel. [**getQ()**](http://docs.google.com/java/security/interfaces/DSAParams.html#getQ()) - Method in interface java.security.interfaces.[DSAParams](http://docs.google.com/java/security/interfaces/DSAParams.html) Returns the subprime, q. [**getQ()**](http://docs.google.com/java/security/spec/DSAParameterSpec.html#getQ()) - Method in class java.security.spec.[DSAParameterSpec](http://docs.google.com/java/security/spec/DSAParameterSpec.html) Returns the sub-prime q. [**getQ()**](http://docs.google.com/java/security/spec/DSAPrivateKeySpec.html#getQ()) - Method in class java.security.spec.[DSAPrivateKeySpec](http://docs.google.com/java/security/spec/DSAPrivateKeySpec.html) Returns the sub-prime q. [**getQ()**](http://docs.google.com/java/security/spec/DSAPublicKeySpec.html#getQ()) - Method in class java.security.spec.[DSAPublicKeySpec](http://docs.google.com/java/security/spec/DSAPublicKeySpec.html) Returns the sub-prime q. [**getQName(int)**](http://docs.google.com/org/xml/sax/Attributes.html#getQName(int)) - Method in interface org.xml.sax.[Attributes](http://docs.google.com/org/xml/sax/Attributes.html) Look up an attribute's XML qualified (prefixed) name by index. [**getQName(int)**](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html#getQName(int)) - Method in class org.xml.sax.helpers.[AttributesImpl](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html) Return an attribute's qualified (prefixed) name. [**getQOP()**](http://docs.google.com/org/ietf/jgss/MessageProp.html#getQOP()) - Method in class org.ietf.jgss.[MessageProp](http://docs.google.com/org/ietf/jgss/MessageProp.html) Retrieves the QOP value. [**getQTables()**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageReadParam.html#getQTables()) - Method in class javax.imageio.plugins.jpeg.[JPEGImageReadParam](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageReadParam.html) Returns a copy of the array of quantization tables set on the most recent call to setDecodeTables, or null if tables are not currently set. [**getQTables()**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageWriteParam.html#getQTables()) - Method in class javax.imageio.plugins.jpeg.[JPEGImageWriteParam](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageWriteParam.html) Returns a copy of the array of quantization tables set on the most recent call to setEncodeTables, or null if tables are not currently set. [**getQuadrantRotateInstance(int)**](http://docs.google.com/java/awt/geom/AffineTransform.html#getQuadrantRotateInstance(int)) - Static method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Returns a transform that rotates coordinates by the specified number of quadrants. [**getQuadrantRotateInstance(int, double, double)**](http://docs.google.com/java/awt/geom/AffineTransform.html#getQuadrantRotateInstance(int,%20double,%20double)) - Static method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Returns a transform that rotates coordinates by the specified number of quadrants around the specified anchor point. [**getQualifiedName()**](http://docs.google.com/javax/lang/model/element/PackageElement.html#getQualifiedName()) - Method in interface javax.lang.model.element.[PackageElement](http://docs.google.com/javax/lang/model/element/PackageElement.html) Returns the fully qualified name of this package. [**getQualifiedName()**](http://docs.google.com/javax/lang/model/element/TypeElement.html#getQualifiedName()) - Method in interface javax.lang.model.element.[TypeElement](http://docs.google.com/javax/lang/model/element/TypeElement.html) Returns the fully qualified name of this type element. [**getQualifiedName()**](http://docs.google.com/javax/xml/soap/Name.html#getQualifiedName()) - Method in interface javax.xml.soap.[Name](http://docs.google.com/javax/xml/soap/Name.html) Gets the namespace-qualified name of the XML name that this Name object represents. [**getQuery()**](http://docs.google.com/java/net/URI.html#getQuery()) - Method in class java.net.[URI](http://docs.google.com/java/net/URI.html) Returns the decoded query component of this URI. [**getQuery()**](http://docs.google.com/java/net/URL.html#getQuery()) - Method in class java.net.[URL](http://docs.google.com/java/net/URL.html) Gets the query part of this URL. [**getQueryTimeout()**](http://docs.google.com/java/sql/Statement.html#getQueryTimeout()) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Retrieves the number of seconds the driver will wait for a Statement object to execute. [**getQueryTimeout()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#getQueryTimeout()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Retrieves the maximum number of seconds the driver will wait for a query to execute. [**getQueryTimeout()**](http://docs.google.com/javax/sql/RowSet.html#getQueryTimeout()) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Retrieves the maximum number of seconds the driver will wait for a statement to execute. [**getQueue()**](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html#getQueue()) - Method in class java.util.concurrent.[ScheduledThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html) Returns the task queue used by this executor. [**getQueue()**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#getQueue()) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Returns the task queue used by this executor. [**getQueuedReaderThreads()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html#getQueuedReaderThreads()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html) Returns a collection containing threads that may be waiting to acquire the read lock. [**getQueuedThreads()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html#getQueuedThreads()) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html) Returns a collection containing threads that may be waiting to acquire. [**getQueuedThreads()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html#getQueuedThreads()) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html) Returns a collection containing threads that may be waiting to acquire. [**getQueuedThreads()**](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html#getQueuedThreads()) - Method in class java.util.concurrent.locks.[ReentrantLock](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html) Returns a collection containing threads that may be waiting to acquire this lock. [**getQueuedThreads()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html#getQueuedThreads()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html) Returns a collection containing threads that may be waiting to acquire either the read or write lock. [**getQueuedThreads()**](http://docs.google.com/java/util/concurrent/Semaphore.html#getQueuedThreads()) - Method in class java.util.concurrent.[Semaphore](http://docs.google.com/java/util/concurrent/Semaphore.html) Returns a collection containing threads that may be waiting to acquire. [**getQueuedWriterThreads()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html#getQueuedWriterThreads()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html) Returns a collection containing threads that may be waiting to acquire the write lock. [**getQueueLength()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html#getQueueLength()) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html) Returns an estimate of the number of threads waiting to acquire. [**getQueueLength()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html#getQueueLength()) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html) Returns an estimate of the number of threads waiting to acquire. [**getQueueLength()**](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html#getQueueLength()) - Method in class java.util.concurrent.locks.[ReentrantLock](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html) Returns an estimate of the number of threads waiting to acquire this lock. [**getQueueLength()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html#getQueueLength()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html) Returns an estimate of the number of threads waiting to acquire either the read or write lock. [**getQueueLength()**](http://docs.google.com/java/util/concurrent/Semaphore.html#getQueueLength()) - Method in class java.util.concurrent.[Semaphore](http://docs.google.com/java/util/concurrent/Semaphore.html) Returns an estimate of the number of threads waiting to acquire. [**getRadioButtonBorder()**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.html#getRadioButtonBorder()) - Static method in class javax.swing.plaf.basic.[BasicBorders](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.html)   [**getRadioButtonIcon()**](http://docs.google.com/javax/swing/plaf/basic/BasicIconFactory.html#getRadioButtonIcon()) - Static method in class javax.swing.plaf.basic.[BasicIconFactory](http://docs.google.com/javax/swing/plaf/basic/BasicIconFactory.html)   [**getRadioButtonIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getRadioButtonIcon()) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getRadioButtonMenuItemIcon()**](http://docs.google.com/javax/swing/plaf/basic/BasicIconFactory.html#getRadioButtonMenuItemIcon()) - Static method in class javax.swing.plaf.basic.[BasicIconFactory](http://docs.google.com/javax/swing/plaf/basic/BasicIconFactory.html)   [**getRadioButtonMenuItemIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getRadioButtonMenuItemIcon()) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getRadius()**](http://docs.google.com/java/awt/RadialGradientPaint.html#getRadius()) - Method in class java.awt.[RadialGradientPaint](http://docs.google.com/java/awt/RadialGradientPaint.html) Returns the radius of the circle defining the radial gradient. [**getRaisedBevelBorderUIResource()**](http://docs.google.com/javax/swing/plaf/BorderUIResource.html#getRaisedBevelBorderUIResource()) - Static method in class javax.swing.plaf.[BorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.html)   [**getRanges()**](http://docs.google.com/java/awt/font/NumericShaper.html#getRanges()) - Method in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Returns an int that ORs together the values for all the ranges that will be shaped. [**getRaster()**](http://docs.google.com/java/awt/image/BufferedImage.html#getRaster()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns the [WritableRaster](http://docs.google.com/java/awt/image/WritableRaster.html). [**getRaster(int, int, int, int)**](http://docs.google.com/java/awt/PaintContext.html#getRaster(int,%20int,%20int,%20int)) - Method in interface java.awt.[PaintContext](http://docs.google.com/java/awt/PaintContext.html) Returns a Raster containing the colors generated for the graphics operation. [**getRaster()**](http://docs.google.com/javax/imageio/IIOImage.html#getRaster()) - Method in class javax.imageio.[IIOImage](http://docs.google.com/javax/imageio/IIOImage.html) Returns the currently set Raster, or null if only a RenderedImage is available. [**getRawAuthority()**](http://docs.google.com/java/net/URI.html#getRawAuthority()) - Method in class java.net.[URI](http://docs.google.com/java/net/URI.html) Returns the raw authority component of this URI. [**getRawContent()**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#getRawContent()) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Gets the content of this AttachmentPart object as an InputStream as if a call had been made to getContent and no DataContentHandler had been registered for the content-type of this AttachmentPart. [**getRawContentBytes()**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#getRawContentBytes()) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Gets the content of this AttachmentPart object as a byte[] array as if a call had been made to getContent and no DataContentHandler had been registered for the content-type of this AttachmentPart. [**getRawFragment()**](http://docs.google.com/java/net/URI.html#getRawFragment()) - Method in class java.net.[URI](http://docs.google.com/java/net/URI.html) Returns the raw fragment component of this URI. [**getRawImageType(int)**](http://docs.google.com/javax/imageio/ImageReader.html#getRawImageType(int)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns an ImageTypeSpecifier indicating the SampleModel and ColorModel which most closely represents the "raw" internal format of the image. [**getRawOffset()**](http://docs.google.com/java/util/SimpleTimeZone.html#getRawOffset()) - Method in class java.util.[SimpleTimeZone](http://docs.google.com/java/util/SimpleTimeZone.html) Gets the GMT offset for this time zone. [**getRawOffset()**](http://docs.google.com/java/util/TimeZone.html#getRawOffset()) - Method in class java.util.[TimeZone](http://docs.google.com/java/util/TimeZone.html) Returns the amount of time in milliseconds to add to UTC to get standard time in this time zone. [**getRawPath()**](http://docs.google.com/java/net/URI.html#getRawPath()) - Method in class java.net.[URI](http://docs.google.com/java/net/URI.html) Returns the raw path component of this URI. [**getRawQuery()**](http://docs.google.com/java/net/URI.html#getRawQuery()) - Method in class java.net.[URI](http://docs.google.com/java/net/URI.html) Returns the raw query component of this URI. [**getRawSchemeSpecificPart()**](http://docs.google.com/java/net/URI.html#getRawSchemeSpecificPart()) - Method in class java.net.[URI](http://docs.google.com/java/net/URI.html) Returns the raw scheme-specific part of this URI. [**getRawType()**](http://docs.google.com/java/lang/reflect/ParameterizedType.html#getRawType()) - Method in interface java.lang.reflect.[ParameterizedType](http://docs.google.com/java/lang/reflect/ParameterizedType.html) Returns the Type object representing the class or interface that declared this type. [**getRawUserInfo()**](http://docs.google.com/java/net/URI.html#getRawUserInfo()) - Method in class java.net.[URI](http://docs.google.com/java/net/URI.html) Returns the raw user-information component of this URI. [**getRdn(int)**](http://docs.google.com/javax/naming/ldap/LdapName.html#getRdn(int)) - Method in class javax.naming.ldap.[LdapName](http://docs.google.com/javax/naming/ldap/LdapName.html) Retrieves an RDN of this LDAP name as an Rdn. [**getRdns()**](http://docs.google.com/javax/naming/ldap/LdapName.html#getRdns()) - Method in class javax.naming.ldap.[LdapName](http://docs.google.com/javax/naming/ldap/LdapName.html) Retrieves the list of relative distinguished names. [**getRead()**](http://docs.google.com/java/sql/DataTruncation.html#getRead()) - Method in exception java.sql.[DataTruncation](http://docs.google.com/java/sql/DataTruncation.html) Indicates whether or not the value was truncated on a read. [**getReader()**](http://docs.google.com/javax/script/ScriptContext.html#getReader()) - Method in interface javax.script.[ScriptContext](http://docs.google.com/javax/script/ScriptContext.html) Returns a Reader to be used by the script to read input. [**getReader()**](http://docs.google.com/javax/script/SimpleScriptContext.html#getReader()) - Method in class javax.script.[SimpleScriptContext](http://docs.google.com/javax/script/SimpleScriptContext.html) Returns a Reader to be used by the script to read input. [**getReader(int)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#getReader(int)) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Fetches the reader for the parser to use when loading the document with HTML. [**getReader(int, int, int, HTML.Tag)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#getReader(int,%20int,%20int,%20javax.swing.text.html.HTML.Tag)) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Returns the reader for the parser to use to load the document with HTML. [**getReader()**](http://docs.google.com/javax/xml/transform/stream/StreamSource.html#getReader()) - Method in class javax.xml.transform.stream.[StreamSource](http://docs.google.com/javax/xml/transform/stream/StreamSource.html) Get the character stream that was set with setReader. [**getReaderFileSuffixes()**](http://docs.google.com/javax/imageio/ImageIO.html#getReaderFileSuffixes()) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Returns an array of Strings listing all of the file suffixes associated with the formats understood by the current set of registered readers. [**getReaderFormatNames()**](http://docs.google.com/javax/imageio/ImageIO.html#getReaderFormatNames()) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Returns an array of Strings listing all of the informal format names understood by the current set of registered readers. [**getReaderForText(Transferable)**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#getReaderForText(java.awt.datatransfer.Transferable)) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Gets a Reader for a text flavor, decoded, if necessary, for the expected charset (encoding). [**getReaderForText()**](http://docs.google.com/javax/print/Doc.html#getReaderForText()) - Method in interface javax.print.[Doc](http://docs.google.com/javax/print/Doc.html) Obtains a reader for extracting character print data from this doc. [**getReaderForText()**](http://docs.google.com/javax/print/SimpleDoc.html#getReaderForText()) - Method in class javax.print.[SimpleDoc](http://docs.google.com/javax/print/SimpleDoc.html) Obtains a reader for extracting character print data from this doc. [**getReaderMIMETypes()**](http://docs.google.com/javax/imageio/ImageIO.html#getReaderMIMETypes()) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Returns an array of Strings listing all of the MIME types understood by the current set of registered readers. [**getReaderServiceProviderName()**](http://docs.google.com/javax/imageio/spi/ImageTranscoderSpi.html#getReaderServiceProviderName()) - Method in class javax.imageio.spi.[ImageTranscoderSpi](http://docs.google.com/javax/imageio/spi/ImageTranscoderSpi.html) Returns the fully qualified class name of an ImageReaderSpi class that generates IIOMetadata objects that may be used as input to this transcoder. [**getReadHoldCount()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html#getReadHoldCount()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html) Queries the number of reentrant read holds on this lock by the current thread. [**getReadLockCount()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html#getReadLockCount()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html) Queries the number of read locks held for this lock. [**getReadMethod()**](http://docs.google.com/java/beans/PropertyDescriptor.html#getReadMethod()) - Method in class java.beans.[PropertyDescriptor](http://docs.google.com/java/beans/PropertyDescriptor.html) Gets the method that should be used to read the property value. [**getReadTimeout()**](http://docs.google.com/java/net/URLConnection.html#getReadTimeout()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns setting for read timeout. [**getRealm()**](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html#getRealm()) - Method in class javax.security.auth.kerberos.[KerberosPrincipal](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html) Returns the realm component of this Kerberos principal. [**getReason()**](http://docs.google.com/java/net/HttpRetryException.html#getReason()) - Method in exception java.net.[HttpRetryException](http://docs.google.com/java/net/HttpRetryException.html) Returns a string explaining why the http request could not be retried. [**getReason()**](http://docs.google.com/java/net/URISyntaxException.html#getReason()) - Method in exception java.net.[URISyntaxException](http://docs.google.com/java/net/URISyntaxException.html) Returns a string explaining why the input string could not be parsed. [**getReason()**](http://docs.google.com/javax/print/URIException.html#getReason()) - Method in interface javax.print.[URIException](http://docs.google.com/javax/print/URIException.html) Return the reason for the event. [**getReceiveBufferSize()**](http://docs.google.com/java/net/DatagramSocket.html#getReceiveBufferSize()) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Get value of the SO\_RCVBUF option for this DatagramSocket, that is the buffer size used by the platform for input on this DatagramSocket. [**getReceiveBufferSize()**](http://docs.google.com/java/net/ServerSocket.html#getReceiveBufferSize()) - Method in class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Gets the value of the SO\_RCVBUF option for this ServerSocket, that is the proposed buffer size that will be used for Sockets accepted from this ServerSocket. [**getReceiveBufferSize()**](http://docs.google.com/java/net/Socket.html#getReceiveBufferSize()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Gets the value of the SO\_RCVBUF option for this Socket, that is the buffer size used by the platform for input on this Socket. [**getReceiver()**](http://docs.google.com/javax/sound/midi/MidiDevice.html#getReceiver()) - Method in interface javax.sound.midi.[MidiDevice](http://docs.google.com/javax/sound/midi/MidiDevice.html) Obtains a MIDI IN receiver through which the MIDI device may receive MIDI data. [**getReceiver()**](http://docs.google.com/javax/sound/midi/MidiSystem.html#getReceiver()) - Static method in class javax.sound.midi.[MidiSystem](http://docs.google.com/javax/sound/midi/MidiSystem.html) Obtains a MIDI receiver from an external MIDI port or other default device. [**getReceiver()**](http://docs.google.com/javax/sound/midi/Transmitter.html#getReceiver()) - Method in interface javax.sound.midi.[Transmitter](http://docs.google.com/javax/sound/midi/Transmitter.html) Obtains the current receiver to which this transmitter will deliver MIDI messages. [**getReceivers()**](http://docs.google.com/javax/sound/midi/MidiDevice.html#getReceivers()) - Method in interface javax.sound.midi.[MidiDevice](http://docs.google.com/javax/sound/midi/MidiDevice.html) Returns all currently active, non-closed receivers connected with this MidiDevice. [**getRecursionLimit()**](http://docs.google.com/java/awt/geom/FlatteningPathIterator.html#getRecursionLimit()) - Method in class java.awt.geom.[FlatteningPathIterator](http://docs.google.com/java/awt/geom/FlatteningPathIterator.html) Returns the recursion limit of this iterator. [**getRed()**](http://docs.google.com/java/awt/Color.html#getRed()) - Method in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) Returns the red component in the range 0-255 in the default sRGB space. [**getRed(int)**](http://docs.google.com/java/awt/image/ColorModel.html#getRed(int)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns the red color component for the specified pixel, scaled from 0 to 255 in the default RGB ColorSpace, sRGB. [**getRed(Object)**](http://docs.google.com/java/awt/image/ColorModel.html#getRed(java.lang.Object)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns the red color component for the specified pixel, scaled from 0 to 255 in the default RGB ColorSpace, sRGB. [**getRed(int)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#getRed(int)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns the red color component for the specified pixel, scaled from 0 to 255 in the default RGB ColorSpace, sRGB. [**getRed(Object)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#getRed(java.lang.Object)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns the red color component for the specified pixel, scaled from 0 to 255 in the default RGB ColorSpace, sRGB. [**getRed(int)**](http://docs.google.com/java/awt/image/DirectColorModel.html#getRed(int)) - Method in class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Returns the red color component for the specified pixel, scaled from 0 to 255 in the default RGB ColorSpace, sRGB. [**getRed(Object)**](http://docs.google.com/java/awt/image/DirectColorModel.html#getRed(java.lang.Object)) - Method in class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Returns the red color component for the specified pixel, scaled from 0 to 255 in the default RGB ColorSpace, sRGB. [**getRed(int)**](http://docs.google.com/java/awt/image/IndexColorModel.html#getRed(int)) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Returns the red color component for the specified pixel, scaled from 0 to 255 in the default RGB ColorSpace, sRGB. [**getRedMask()**](http://docs.google.com/java/awt/image/DirectColorModel.html#getRedMask()) - Method in class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Returns the mask indicating which bits in an int pixel representation contain the red color component. [**getRedoPresentationName()**](http://docs.google.com/javax/swing/text/AbstractDocument.DefaultDocumentEvent.html#getRedoPresentationName()) - Method in class javax.swing.text.[AbstractDocument.DefaultDocumentEvent](http://docs.google.com/javax/swing/text/AbstractDocument.DefaultDocumentEvent.html) Provides a localized, human readable description of the redoable form of this edit, e.g. [**getRedoPresentationName()**](http://docs.google.com/javax/swing/undo/AbstractUndoableEdit.html#getRedoPresentationName()) - Method in class javax.swing.undo.[AbstractUndoableEdit](http://docs.google.com/javax/swing/undo/AbstractUndoableEdit.html) Retreives the value from the defaults table with key AbstractUndoableEdit.redoText and returns that value followed by a space, followed by getPresentationName. [**getRedoPresentationName()**](http://docs.google.com/javax/swing/undo/CompoundEdit.html#getRedoPresentationName()) - Method in class javax.swing.undo.[CompoundEdit](http://docs.google.com/javax/swing/undo/CompoundEdit.html) Returns getRedoPresentationName from the last UndoableEdit added to edits. [**getRedoPresentationName()**](http://docs.google.com/javax/swing/undo/UndoableEdit.html#getRedoPresentationName()) - Method in interface javax.swing.undo.[UndoableEdit](http://docs.google.com/javax/swing/undo/UndoableEdit.html) Returns a localized, human-readable description of the redoable form of this edit, suitable for use as a Redo menu item, for example. [**getRedoPresentationName()**](http://docs.google.com/javax/swing/undo/UndoManager.html#getRedoPresentationName()) - Method in class javax.swing.undo.[UndoManager](http://docs.google.com/javax/swing/undo/UndoManager.html) Returns a description of the redoable form of this edit. [**getReds(byte[])**](http://docs.google.com/java/awt/image/IndexColorModel.html#getReds(byte%5B%5D)) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Copies the array of red color components into the specified array. [**getReductionPolynomial()**](http://docs.google.com/java/security/spec/ECFieldF2m.html#getReductionPolynomial()) - Method in class java.security.spec.[ECFieldF2m](http://docs.google.com/java/security/spec/ECFieldF2m.html) Returns a BigInteger whose i-th bit corresponds to the i-th coefficient of the reduction polynomial for polynomial basis or null for normal basis. [**getRef()**](http://docs.google.com/java/net/URL.html#getRef()) - Method in class java.net.[URL](http://docs.google.com/java/net/URL.html) Gets the anchor (also known as the "reference") of this URL. [**getRef()**](http://docs.google.com/java/rmi/server/RemoteObject.html#getRef()) - Method in class java.rmi.server.[RemoteObject](http://docs.google.com/java/rmi/server/RemoteObject.html) Returns the remote reference for the remote object. [**getRef(int)**](http://docs.google.com/java/sql/CallableStatement.html#getRef(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC REF(<structured-type>) parameter as a [Ref](http://docs.google.com/java/sql/Ref.html) object in the Java programming language. [**getRef(String)**](http://docs.google.com/java/sql/CallableStatement.html#getRef(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC REF(<structured-type>) parameter as a [Ref](http://docs.google.com/java/sql/Ref.html) object in the Java programming language. [**getRef(int)**](http://docs.google.com/java/sql/ResultSet.html#getRef(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a Ref object in the Java programming language. [**getRef(String)**](http://docs.google.com/java/sql/ResultSet.html#getRef(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a Ref object in the Java programming language. [**getRefClass(ObjectOutput)**](http://docs.google.com/java/rmi/server/RemoteRef.html#getRefClass(java.io.ObjectOutput)) - Method in interface java.rmi.server.[RemoteRef](http://docs.google.com/java/rmi/server/RemoteRef.html) Returns the class name of the ref type to be serialized onto the stream 'out'. [**getReference()**](http://docs.google.com/java/util/concurrent/atomic/AtomicMarkableReference.html#getReference()) - Method in class java.util.concurrent.atomic.[AtomicMarkableReference](http://docs.google.com/java/util/concurrent/atomic/AtomicMarkableReference.html) Returns the current value of the reference. [**getReference()**](http://docs.google.com/java/util/concurrent/atomic/AtomicStampedReference.html#getReference()) - Method in class java.util.concurrent.atomic.[AtomicStampedReference](http://docs.google.com/java/util/concurrent/atomic/AtomicStampedReference.html) Returns the current value of the reference. [**getReference()**](http://docs.google.com/javax/naming/Referenceable.html#getReference()) - Method in interface javax.naming.[Referenceable](http://docs.google.com/javax/naming/Referenceable.html) Retrieves the Reference of this object. [**getReferencedMBeans()**](http://docs.google.com/javax/management/relation/Relation.html#getReferencedMBeans()) - Method in interface javax.management.relation.[Relation](http://docs.google.com/javax/management/relation/Relation.html) Retrieves MBeans referenced in the various roles of the relation. [**getReferencedMBeans(String)**](http://docs.google.com/javax/management/relation/RelationService.html#getReferencedMBeans(java.lang.String)) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Retrieves MBeans referenced in the various roles of the relation. [**getReferencedMBeans(String)**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#getReferencedMBeans(java.lang.String)) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Retrieves MBeans referenced in the various roles of the relation. [**getReferencedMBeans()**](http://docs.google.com/javax/management/relation/RelationSupport.html#getReferencedMBeans()) - Method in class javax.management.relation.[RelationSupport](http://docs.google.com/javax/management/relation/RelationSupport.html) Retrieves MBeans referenced in the various roles of the relation. [**getReferences()**](http://docs.google.com/javax/xml/crypto/dsig/Manifest.html#getReferences()) - Method in interface javax.xml.crypto.dsig.[Manifest](http://docs.google.com/javax/xml/crypto/dsig/Manifest.html) Returns an [unmodifiable list](http://docs.google.com/java/util/Collections.html#unmodifiableList(java.util.List)) of one or more [Reference](http://docs.google.com/javax/xml/crypto/dsig/Reference.html)s that are contained in this Manifest. [**getReferences()**](http://docs.google.com/javax/xml/crypto/dsig/SignedInfo.html#getReferences()) - Method in interface javax.xml.crypto.dsig.[SignedInfo](http://docs.google.com/javax/xml/crypto/dsig/SignedInfo.html) Returns an [unmodifiable list](http://docs.google.com/java/util/Collections.html#unmodifiableList(java.util.List)) of one or more [Reference](http://docs.google.com/javax/xml/crypto/dsig/Reference.html)s. [**getReferralContext()**](http://docs.google.com/javax/naming/ldap/LdapReferralException.html#getReferralContext()) - Method in exception javax.naming.ldap.[LdapReferralException](http://docs.google.com/javax/naming/ldap/LdapReferralException.html) Retrieves the context at which to continue the method using the context's environment and no controls. [**getReferralContext(Hashtable<?, ?>)**](http://docs.google.com/javax/naming/ldap/LdapReferralException.html#getReferralContext(java.util.Hashtable)) - Method in exception javax.naming.ldap.[LdapReferralException](http://docs.google.com/javax/naming/ldap/LdapReferralException.html) Retrieves the context at which to continue the method using environment properties and no controls. [**getReferralContext(Hashtable<?, ?>, Control[])**](http://docs.google.com/javax/naming/ldap/LdapReferralException.html#getReferralContext(java.util.Hashtable,%20javax.naming.ldap.Control%5B%5D)) - Method in exception javax.naming.ldap.[LdapReferralException](http://docs.google.com/javax/naming/ldap/LdapReferralException.html) Retrieves the context at which to continue the method using request controls and environment properties. [**getReferralContext()**](http://docs.google.com/javax/naming/ReferralException.html#getReferralContext()) - Method in exception javax.naming.[ReferralException](http://docs.google.com/javax/naming/ReferralException.html) Retrieves the context at which to continue the method. [**getReferralContext(Hashtable<?, ?>)**](http://docs.google.com/javax/naming/ReferralException.html#getReferralContext(java.util.Hashtable)) - Method in exception javax.naming.[ReferralException](http://docs.google.com/javax/naming/ReferralException.html) Retrieves the context at which to continue the method using environment properties. [**getReferralInfo()**](http://docs.google.com/javax/naming/ReferralException.html#getReferralInfo()) - Method in exception javax.naming.[ReferralException](http://docs.google.com/javax/naming/ReferralException.html) Retrieves information (such as URLs) related to this referral. [**getReferrals()**](http://docs.google.com/javax/naming/ldap/UnsolicitedNotification.html#getReferrals()) - Method in interface javax.naming.ldap.[UnsolicitedNotification](http://docs.google.com/javax/naming/ldap/UnsolicitedNotification.html) Retrieves the referral(s) sent by the server. [**getRefMBeanClassName()**](http://docs.google.com/javax/management/relation/RoleInfo.html#getRefMBeanClassName()) - Method in class javax.management.relation.[RoleInfo](http://docs.google.com/javax/management/relation/RoleInfo.html) Returns name of type of MBean expected to be referenced in corresponding role. [**getRefreshRate()**](http://docs.google.com/java/awt/DisplayMode.html#getRefreshRate()) - Method in class java.awt.[DisplayMode](http://docs.google.com/java/awt/DisplayMode.html) Returns the refresh rate of the display, in hertz. [**getRegion()**](http://docs.google.com/javax/swing/plaf/synth/SynthContext.html#getRegion()) - Method in class javax.swing.plaf.synth.[SynthContext](http://docs.google.com/javax/swing/plaf/synth/SynthContext.html) Returns the Region identifying this state. [**getRegion(JComponent)**](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html#getRegion(javax.swing.JComponent)) - Static method in class javax.swing.plaf.synth.[SynthLookAndFeel](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html) Returns the Region for the JComponent c. [**getRegisteredKeyStrokes()**](http://docs.google.com/javax/swing/JComponent.html#getRegisteredKeyStrokes()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the KeyStrokes that will initiate registered actions. [**getRegisteredProviders()**](http://docs.google.com/javax/sql/rowset/spi/SyncFactory.html#getRegisteredProviders()) - Static method in class javax.sql.rowset.spi.[SyncFactory](http://docs.google.com/javax/sql/rowset/spi/SyncFactory.html) Returns an Enumeration of currently registered synchronization providers. [**getRegistry()**](http://docs.google.com/java/rmi/registry/LocateRegistry.html#getRegistry()) - Static method in class java.rmi.registry.[LocateRegistry](http://docs.google.com/java/rmi/registry/LocateRegistry.html) Returns a reference to the the remote object Registry for the local host on the default registry port of 1099. [**getRegistry(int)**](http://docs.google.com/java/rmi/registry/LocateRegistry.html#getRegistry(int)) - Static method in class java.rmi.registry.[LocateRegistry](http://docs.google.com/java/rmi/registry/LocateRegistry.html) Returns a reference to the the remote object Registry for the local host on the specified port. [**getRegistry(String)**](http://docs.google.com/java/rmi/registry/LocateRegistry.html#getRegistry(java.lang.String)) - Static method in class java.rmi.registry.[LocateRegistry](http://docs.google.com/java/rmi/registry/LocateRegistry.html) Returns a reference to the remote object Registry on the specified host on the default registry port of 1099. [**getRegistry(String, int)**](http://docs.google.com/java/rmi/registry/LocateRegistry.html#getRegistry(java.lang.String,%20int)) - Static method in class java.rmi.registry.[LocateRegistry](http://docs.google.com/java/rmi/registry/LocateRegistry.html) Returns a reference to the remote object Registry on the specified host and port. [**getRegistry(String, int, RMIClientSocketFactory)**](http://docs.google.com/java/rmi/registry/LocateRegistry.html#getRegistry(java.lang.String,%20int,%20java.rmi.server.RMIClientSocketFactory)) - Static method in class java.rmi.registry.[LocateRegistry](http://docs.google.com/java/rmi/registry/LocateRegistry.html) Returns a locally created remote reference to the remote object Registry on the specified host and port. [**getRejectedExecutionHandler()**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#getRejectedExecutionHandler()) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Returns the current handler for unexecutable tasks. [**getRelatedData()**](http://docs.google.com/org/w3c/dom/DOMError.html#getRelatedData()) - Method in interface org.w3c.dom.[DOMError](http://docs.google.com/org/w3c/dom/DOMError.html) The related DOMError.type dependent data if any. [**getRelatedException()**](http://docs.google.com/org/w3c/dom/DOMError.html#getRelatedException()) - Method in interface org.w3c.dom.[DOMError](http://docs.google.com/org/w3c/dom/DOMError.html) The related platform dependent exception if any. [**getRelatedNode()**](http://docs.google.com/org/w3c/dom/DOMLocator.html#getRelatedNode()) - Method in interface org.w3c.dom.[DOMLocator](http://docs.google.com/org/w3c/dom/DOMLocator.html) The node this locator is pointing to, or null if no node is available. [**getRelatedNode()**](http://docs.google.com/org/w3c/dom/events/MutationEvent.html#getRelatedNode()) - Method in interface org.w3c.dom.events.[MutationEvent](http://docs.google.com/org/w3c/dom/events/MutationEvent.html) relatedNode is used to identify a secondary node related to a mutation event. [**getRelatedTarget()**](http://docs.google.com/org/w3c/dom/events/MouseEvent.html#getRelatedTarget()) - Method in interface org.w3c.dom.events.[MouseEvent](http://docs.google.com/org/w3c/dom/events/MouseEvent.html) Used to identify a secondary EventTarget related to a UI event. [**getRelationId()**](http://docs.google.com/javax/management/relation/Relation.html#getRelationId()) - Method in interface javax.management.relation.[Relation](http://docs.google.com/javax/management/relation/Relation.html) Returns relation identifier (used to uniquely identify the relation inside the Relation Service). [**getRelationId()**](http://docs.google.com/javax/management/relation/RelationNotification.html#getRelationId()) - Method in class javax.management.relation.[RelationNotification](http://docs.google.com/javax/management/relation/RelationNotification.html) Returns the relation identifier of created/removed/updated relation. [**getRelationId()**](http://docs.google.com/javax/management/relation/RelationSupport.html#getRelationId()) - Method in class javax.management.relation.[RelationSupport](http://docs.google.com/javax/management/relation/RelationSupport.html) Returns relation identifier (used to uniquely identify the relation inside the Relation Service). [**getRelationServiceName()**](http://docs.google.com/javax/management/relation/Relation.html#getRelationServiceName()) - Method in interface javax.management.relation.[Relation](http://docs.google.com/javax/management/relation/Relation.html) Returns ObjectName of the Relation Service handling the relation. [**getRelationServiceName()**](http://docs.google.com/javax/management/relation/RelationSupport.html#getRelationServiceName()) - Method in class javax.management.relation.[RelationSupport](http://docs.google.com/javax/management/relation/RelationSupport.html) Returns ObjectName of the Relation Service handling the relation. [**getRelationTypeName()**](http://docs.google.com/javax/management/relation/Relation.html#getRelationTypeName()) - Method in interface javax.management.relation.[Relation](http://docs.google.com/javax/management/relation/Relation.html) Returns name of associated relation type. [**getRelationTypeName()**](http://docs.google.com/javax/management/relation/RelationNotification.html#getRelationTypeName()) - Method in class javax.management.relation.[RelationNotification](http://docs.google.com/javax/management/relation/RelationNotification.html) Returns the relation type name of created/removed/updated relation. [**getRelationTypeName(String)**](http://docs.google.com/javax/management/relation/RelationService.html#getRelationTypeName(java.lang.String)) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Returns name of associated relation type for given relation. [**getRelationTypeName(String)**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#getRelationTypeName(java.lang.String)) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Returns name of associated relation type for given relation. [**getRelationTypeName()**](http://docs.google.com/javax/management/relation/RelationSupport.html#getRelationTypeName()) - Method in class javax.management.relation.[RelationSupport](http://docs.google.com/javax/management/relation/RelationSupport.html) Returns name of associated relation type. [**getRelationTypeName()**](http://docs.google.com/javax/management/relation/RelationType.html#getRelationTypeName()) - Method in interface javax.management.relation.[RelationType](http://docs.google.com/javax/management/relation/RelationType.html) Returns the relation type name. [**getRelationTypeName()**](http://docs.google.com/javax/management/relation/RelationTypeSupport.html#getRelationTypeName()) - Method in class javax.management.relation.[RelationTypeSupport](http://docs.google.com/javax/management/relation/RelationTypeSupport.html) Returns the relation type name. [**getRelay()**](http://docs.google.com/javax/xml/soap/SOAPHeaderElement.html#getRelay()) - Method in interface javax.xml.soap.[SOAPHeaderElement](http://docs.google.com/javax/xml/soap/SOAPHeaderElement.html) Returns the boolean value of the *relay* attribute for this SOAPHeaderElement [**getRemaining()**](http://docs.google.com/java/util/zip/Inflater.html#getRemaining()) - Method in class java.util.zip.[Inflater](http://docs.google.com/java/util/zip/Inflater.html) Returns the total number of bytes remaining in the input buffer. [**getRemainingAcceptLifetime(Oid)**](http://docs.google.com/org/ietf/jgss/GSSCredential.html#getRemainingAcceptLifetime(org.ietf.jgss.Oid)) - Method in interface org.ietf.jgss.[GSSCredential](http://docs.google.com/org/ietf/jgss/GSSCredential.html) Returns the lifetime in seconds for the credential to remain capable of accepting security contexts using the specified mechanism. [**getRemainingInitLifetime(Oid)**](http://docs.google.com/org/ietf/jgss/GSSCredential.html#getRemainingInitLifetime(org.ietf.jgss.Oid)) - Method in interface org.ietf.jgss.[GSSCredential](http://docs.google.com/org/ietf/jgss/GSSCredential.html) Returns the lifetime in seconds for the credential to remain capable of initiating security contexts using the specified mechanism. [**getRemainingLifetime()**](http://docs.google.com/org/ietf/jgss/GSSCredential.html#getRemainingLifetime()) - Method in interface org.ietf.jgss.[GSSCredential](http://docs.google.com/org/ietf/jgss/GSSCredential.html) Returns the remaining lifetime in seconds for a credential. [**getRemainingName()**](http://docs.google.com/javax/naming/NamingException.html#getRemainingName()) - Method in exception javax.naming.[NamingException](http://docs.google.com/javax/naming/NamingException.html) Retrieves the remaining unresolved portion of the name. [**getRemainingName()**](http://docs.google.com/javax/naming/spi/ResolveResult.html#getRemainingName()) - Method in class javax.naming.spi.[ResolveResult](http://docs.google.com/javax/naming/spi/ResolveResult.html) Retrieves the remaining unresolved portion of the name. [**getRemainingNewName()**](http://docs.google.com/javax/naming/CannotProceedException.html#getRemainingNewName()) - Method in exception javax.naming.[CannotProceedException](http://docs.google.com/javax/naming/CannotProceedException.html) Retrieves the "remaining new name" field of this exception, which is used when this exception is thrown during a rename() operation. [**getRemoteSocketAddress()**](http://docs.google.com/java/net/DatagramSocket.html#getRemoteSocketAddress()) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Returns the address of the endpoint this socket is connected to, or null if it is unconnected. [**getRemoteSocketAddress()**](http://docs.google.com/java/net/Socket.html#getRemoteSocketAddress()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Returns the address of the endpoint this socket is connected to, or null if it is unconnected. [**getRemoveListenerMethod()**](http://docs.google.com/java/beans/EventSetDescriptor.html#getRemoveListenerMethod()) - Method in class java.beans.[EventSetDescriptor](http://docs.google.com/java/beans/EventSetDescriptor.html) Gets the method used to remove event listeners. [**getRenderableSource(int)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#getRenderableSource(int)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) Returns a source as a RenderableImage. [**getRenderedImage()**](http://docs.google.com/javax/imageio/IIOImage.html#getRenderedImage()) - Method in class javax.imageio.[IIOImage](http://docs.google.com/javax/imageio/IIOImage.html) Returns the currently set RenderedImage, or null if only a Raster is available. [**getRenderedSource(int)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#getRenderedSource(int)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) Returns a source as a RenderedImage. [**getRenderer()**](http://docs.google.com/javax/swing/JComboBox.html#getRenderer()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Returns the renderer used to display the selected item in the JComboBox field. [**getRenderingHint(RenderingHints.Key)**](http://docs.google.com/java/awt/Graphics2D.html#getRenderingHint(java.awt.RenderingHints.Key)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Returns the value of a single preference for the rendering algorithms. [**getRenderingHints()**](http://docs.google.com/java/awt/Graphics2D.html#getRenderingHints()) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Gets the preferences for the rendering algorithms. [**getRenderingHints()**](http://docs.google.com/java/awt/image/AffineTransformOp.html#getRenderingHints()) - Method in class java.awt.image.[AffineTransformOp](http://docs.google.com/java/awt/image/AffineTransformOp.html) Returns the rendering hints used by this transform operation. [**getRenderingHints()**](http://docs.google.com/java/awt/image/BandCombineOp.html#getRenderingHints()) - Method in class java.awt.image.[BandCombineOp](http://docs.google.com/java/awt/image/BandCombineOp.html) Returns the rendering hints for this operation. [**getRenderingHints()**](http://docs.google.com/java/awt/image/BufferedImageOp.html#getRenderingHints()) - Method in interface java.awt.image.[BufferedImageOp](http://docs.google.com/java/awt/image/BufferedImageOp.html) Returns the rendering hints for this operation. [**getRenderingHints()**](http://docs.google.com/java/awt/image/ColorConvertOp.html#getRenderingHints()) - Method in class java.awt.image.[ColorConvertOp](http://docs.google.com/java/awt/image/ColorConvertOp.html) Returns the rendering hints used by this op. [**getRenderingHints()**](http://docs.google.com/java/awt/image/ConvolveOp.html#getRenderingHints()) - Method in class java.awt.image.[ConvolveOp](http://docs.google.com/java/awt/image/ConvolveOp.html) Returns the rendering hints for this op. [**getRenderingHints()**](http://docs.google.com/java/awt/image/LookupOp.html#getRenderingHints()) - Method in class java.awt.image.[LookupOp](http://docs.google.com/java/awt/image/LookupOp.html) Returns the rendering hints for this op. [**getRenderingHints()**](http://docs.google.com/java/awt/image/RasterOp.html#getRenderingHints()) - Method in interface java.awt.image.[RasterOp](http://docs.google.com/java/awt/image/RasterOp.html) Returns the rendering hints for this RasterOp. [**getRenderingHints()**](http://docs.google.com/java/awt/image/renderable/RenderContext.html#getRenderingHints()) - Method in class java.awt.image.renderable.[RenderContext](http://docs.google.com/java/awt/image/renderable/RenderContext.html) Gets the rendering hints of this RenderContext. [**getRenderingHints()**](http://docs.google.com/java/awt/image/RescaleOp.html#getRenderingHints()) - Method in class java.awt.image.[RescaleOp](http://docs.google.com/java/awt/image/RescaleOp.html) Returns the rendering hints for this op. [**getRenewTill()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#getRenewTill()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Returns the latest expiration time for this ticket, including all renewals. [**getReorderingAllowed()**](http://docs.google.com/javax/swing/table/JTableHeader.html#getReorderingAllowed()) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Returns true if the user is allowed to rearrange columns by dragging their headers, false otherwise. [**getReplacementText()**](http://docs.google.com/javax/xml/stream/events/EntityDeclaration.html#getReplacementText()) - Method in interface javax.xml.stream.events.[EntityDeclaration](http://docs.google.com/javax/xml/stream/events/EntityDeclaration.html) The replacement text of the entity. [**getReplayDetState()**](http://docs.google.com/org/ietf/jgss/GSSContext.html#getReplayDetState()) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Determines if replay detection is enabled for the per-message security services from this context. [**getRepresentationClass()**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#getRepresentationClass()) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Returns the Class which objects supporting this DataFlavor will return when this DataFlavor is requested. [**getRepresentationClass()**](http://docs.google.com/javax/activation/ActivationDataFlavor.html#getRepresentationClass()) - Method in class javax.activation.[ActivationDataFlavor](http://docs.google.com/javax/activation/ActivationDataFlavor.html) Return the representation class. [**getRepresentationClassName()**](http://docs.google.com/javax/print/DocFlavor.html#getRepresentationClassName()) - Method in class javax.print.[DocFlavor](http://docs.google.com/javax/print/DocFlavor.html) Returns the name of this doc flavor object's representation class. [**getRequestContext()**](http://docs.google.com/javax/xml/ws/BindingProvider.html#getRequestContext()) - Method in interface javax.xml.ws.[BindingProvider](http://docs.google.com/javax/xml/ws/BindingProvider.html) Get the context that is used to initialize the message context for request messages. [**getRequestControls()**](http://docs.google.com/javax/naming/ldap/InitialLdapContext.html#getRequestControls()) - Method in class javax.naming.ldap.[InitialLdapContext](http://docs.google.com/javax/naming/ldap/InitialLdapContext.html)   [**getRequestControls()**](http://docs.google.com/javax/naming/ldap/LdapContext.html#getRequestControls()) - Method in interface javax.naming.ldap.[LdapContext](http://docs.google.com/javax/naming/ldap/LdapContext.html) Retrieves the request controls in effect for this context. [**getRequestingHost()**](http://docs.google.com/java/net/Authenticator.html#getRequestingHost()) - Method in class java.net.[Authenticator](http://docs.google.com/java/net/Authenticator.html) Gets the hostname of the site or proxy requesting authentication, or null if not available. [**getRequestingPort()**](http://docs.google.com/java/net/Authenticator.html#getRequestingPort()) - Method in class java.net.[Authenticator](http://docs.google.com/java/net/Authenticator.html) Gets the port number for the requested connection. [**getRequestingPrompt()**](http://docs.google.com/java/net/Authenticator.html#getRequestingPrompt()) - Method in class java.net.[Authenticator](http://docs.google.com/java/net/Authenticator.html) Gets the prompt string given by the requestor. [**getRequestingProtocol()**](http://docs.google.com/java/net/Authenticator.html#getRequestingProtocol()) - Method in class java.net.[Authenticator](http://docs.google.com/java/net/Authenticator.html) Give the protocol that's requesting the connection. [**getRequestingScheme()**](http://docs.google.com/java/net/Authenticator.html#getRequestingScheme()) - Method in class java.net.[Authenticator](http://docs.google.com/java/net/Authenticator.html) Gets the scheme of the requestor (the HTTP scheme for an HTTP firewall, for example). [**getRequestingSite()**](http://docs.google.com/java/net/Authenticator.html#getRequestingSite()) - Method in class java.net.[Authenticator](http://docs.google.com/java/net/Authenticator.html) Gets the InetAddress of the site requesting authorization, or null if not available. [**getRequestingURL()**](http://docs.google.com/java/net/Authenticator.html#getRequestingURL()) - Method in class java.net.[Authenticator](http://docs.google.com/java/net/Authenticator.html) Returns the URL that resulted in this request for authentication. [**getRequestMethod()**](http://docs.google.com/java/net/HttpURLConnection.html#getRequestMethod()) - Method in class java.net.[HttpURLConnection](http://docs.google.com/java/net/HttpURLConnection.html) Get the request method. [**getRequestorType()**](http://docs.google.com/java/net/Authenticator.html#getRequestorType()) - Method in class java.net.[Authenticator](http://docs.google.com/java/net/Authenticator.html) Returns whether the requestor is a Proxy or a Server. [**getRequestProperties()**](http://docs.google.com/java/net/URLConnection.html#getRequestProperties()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns an unmodifiable Map of general request properties for this connection. [**getRequestProperty(String)**](http://docs.google.com/java/net/URLConnection.html#getRequestProperty(java.lang.String)) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns the value of the named general request property for this connection. [**getReshowDelay()**](http://docs.google.com/javax/swing/ToolTipManager.html#getReshowDelay()) - Method in class javax.swing.[ToolTipManager](http://docs.google.com/javax/swing/ToolTipManager.html) Returns the reshow delay property. [**getResizable()**](http://docs.google.com/javax/swing/table/TableColumn.html#getResizable()) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Returns true if the user is allowed to resize the TableColumn's width, false otherwise. [**getResizeWeight()**](http://docs.google.com/javax/swing/JSplitPane.html#getResizeWeight()) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Returns the number that determines how extra space is distributed. [**getResizeWeight(int)**](http://docs.google.com/javax/swing/text/BoxView.html#getResizeWeight(int)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Gets the resize weight. [**getResizeWeight(int)**](http://docs.google.com/javax/swing/text/FieldView.html#getResizeWeight(int)) - Method in class javax.swing.text.[FieldView](http://docs.google.com/javax/swing/text/FieldView.html) Determines the resizability of the view along the given axis. [**getResizeWeight(int)**](http://docs.google.com/javax/swing/text/html/BlockView.html#getResizeWeight(int)) - Method in class javax.swing.text.html.[BlockView](http://docs.google.com/javax/swing/text/html/BlockView.html) Gets the resize weight. [**getResizeWeight(int)**](http://docs.google.com/javax/swing/text/TableView.TableRow.html#getResizeWeight(int)) - Method in class javax.swing.text.[TableView.TableRow](http://docs.google.com/javax/swing/text/TableView.TableRow.html) Determines the resizability of the view along the given axis. [**getResizeWeight(int)**](http://docs.google.com/javax/swing/text/View.html#getResizeWeight(int)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Determines the resizability of the view along the given axis. [**getResizingAllowed()**](http://docs.google.com/javax/swing/table/JTableHeader.html#getResizingAllowed()) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Returns true if the user is allowed to resize columns by dragging between their headers, false otherwise. [**getResizingColumn()**](http://docs.google.com/javax/swing/table/JTableHeader.html#getResizingColumn()) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Returns the resizing column. [**getResolution(int)**](http://docs.google.com/javax/print/attribute/ResolutionSyntax.html#getResolution(int)) - Method in class javax.print.attribute.[ResolutionSyntax](http://docs.google.com/javax/print/attribute/ResolutionSyntax.html) Get this resolution attribute's resolution values in the given units. [**getResolution()**](http://docs.google.com/javax/sound/midi/MidiFileFormat.html#getResolution()) - Method in class javax.sound.midi.[MidiFileFormat](http://docs.google.com/javax/sound/midi/MidiFileFormat.html) Obtains the timing resolution for the MIDI file. [**getResolution()**](http://docs.google.com/javax/sound/midi/Sequence.html#getResolution()) - Method in class javax.sound.midi.[Sequence](http://docs.google.com/javax/sound/midi/Sequence.html) Obtains the timing resolution for this sequence. [**getResolvedName()**](http://docs.google.com/javax/naming/NamingException.html#getResolvedName()) - Method in exception javax.naming.[NamingException](http://docs.google.com/javax/naming/NamingException.html) Retrieves the leading portion of the name that was resolved successfully. [**getResolvedObj()**](http://docs.google.com/javax/naming/NamingException.html#getResolvedObj()) - Method in exception javax.naming.[NamingException](http://docs.google.com/javax/naming/NamingException.html) Retrieves the object to which resolution was successful. [**getResolvedObj()**](http://docs.google.com/javax/naming/spi/ResolveResult.html#getResolvedObj()) - Method in class javax.naming.spi.[ResolveResult](http://docs.google.com/javax/naming/spi/ResolveResult.html) Retrieves the Object to which resolution was successful. [**getResolveParent()**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#getResolveParent()) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Gets the resolving parent. [**getResolveParent()**](http://docs.google.com/javax/swing/text/AttributeSet.html#getResolveParent()) - Method in interface javax.swing.text.[AttributeSet](http://docs.google.com/javax/swing/text/AttributeSet.html) Gets the resolving parent. [**getResolveParent()**](http://docs.google.com/javax/swing/text/html/HTMLDocument.BlockElement.html#getResolveParent()) - Method in class javax.swing.text.html.[HTMLDocument.BlockElement](http://docs.google.com/javax/swing/text/html/HTMLDocument.BlockElement.html) Gets the resolving parent. [**getResolveParent()**](http://docs.google.com/javax/swing/text/html/HTMLDocument.RunElement.html#getResolveParent()) - Method in class javax.swing.text.html.[HTMLDocument.RunElement](http://docs.google.com/javax/swing/text/html/HTMLDocument.RunElement.html) Gets the resolving parent. [**getResolveParent()**](http://docs.google.com/javax/swing/text/Keymap.html#getResolveParent()) - Method in interface javax.swing.text.[Keymap](http://docs.google.com/javax/swing/text/Keymap.html) Fetches the parent keymap used to resolve key-bindings. [**getResolveParent()**](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html#getResolveParent()) - Method in class javax.swing.text.[SimpleAttributeSet](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html) Gets the resolving parent. [**getResolveParent()**](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html#getResolveParent()) - Method in class javax.swing.text.[StyleContext.NamedStyle](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html) Gets attributes from the parent. [**getResolveParent()**](http://docs.google.com/javax/swing/text/StyleContext.SmallAttributeSet.html#getResolveParent()) - Method in class javax.swing.text.[StyleContext.SmallAttributeSet](http://docs.google.com/javax/swing/text/StyleContext.SmallAttributeSet.html) If not overriden, the resolving parent defaults to the parent element. [**getResource(String, BeanContextChild)**](http://docs.google.com/java/beans/beancontext/BeanContext.html#getResource(java.lang.String,%20java.beans.beancontext.BeanContextChild)) - Method in interface java.beans.beancontext.[BeanContext](http://docs.google.com/java/beans/beancontext/BeanContext.html) Analagous to java.lang.ClassLoader.getResource(), this method allows a BeanContext implementation to interpose behavior between the child Component and underlying ClassLoader. [**getResource(String, BeanContextChild)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#getResource(java.lang.String,%20java.beans.beancontext.BeanContextChild)) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html)   [**getResource(String)**](http://docs.google.com/java/lang/Class.html#getResource(java.lang.String)) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Finds a resource with a given name. [**getResource(String)**](http://docs.google.com/java/lang/ClassLoader.html#getResource(java.lang.String)) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Finds the resource with the given name. [**getResource(JavaFileManager.Location, CharSequence, CharSequence)**](http://docs.google.com/javax/annotation/processing/Filer.html#getResource(javax.tools.JavaFileManager.Location,%20java.lang.CharSequence,%20java.lang.CharSequence)) - Method in interface javax.annotation.processing.[Filer](http://docs.google.com/javax/annotation/processing/Filer.html) Returns an object for reading an existing resource. [**getResource(String)**](http://docs.google.com/javax/management/loading/MLetMBean.html#getResource(java.lang.String)) - Method in interface javax.management.loading.[MLetMBean](http://docs.google.com/javax/management/loading/MLetMBean.html) Finds the resource with the given name. [**getResourceAsStream(String, BeanContextChild)**](http://docs.google.com/java/beans/beancontext/BeanContext.html#getResourceAsStream(java.lang.String,%20java.beans.beancontext.BeanContextChild)) - Method in interface java.beans.beancontext.[BeanContext](http://docs.google.com/java/beans/beancontext/BeanContext.html) Analagous to java.lang.ClassLoader.getResourceAsStream(), this method allows a BeanContext implementation to interpose behavior between the child Component and underlying ClassLoader. [**getResourceAsStream(String, BeanContextChild)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#getResourceAsStream(java.lang.String,%20java.beans.beancontext.BeanContextChild)) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html)   [**getResourceAsStream(String)**](http://docs.google.com/java/lang/Class.html#getResourceAsStream(java.lang.String)) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Finds a resource with a given name. [**getResourceAsStream(String)**](http://docs.google.com/java/lang/ClassLoader.html#getResourceAsStream(java.lang.String)) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Returns an input stream for reading the specified resource. [**getResourceAsStream(String)**](http://docs.google.com/javax/management/loading/MLetMBean.html#getResourceAsStream(java.lang.String)) - Method in interface javax.management.loading.[MLetMBean](http://docs.google.com/javax/management/loading/MLetMBean.html) Returns an input stream for reading the specified resource. [**getResourceBaseName()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getResourceBaseName()) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html) Returns the currently set base name for locating ResourceBundles. [**getResourceBundle()**](http://docs.google.com/java/util/logging/Logger.html#getResourceBundle()) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Retrieve the localization resource bundle for this logger for the current default locale. [**getResourceBundle()**](http://docs.google.com/java/util/logging/LogRecord.html#getResourceBundle()) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Get the localization resource bundle [**getResourceBundleName()**](http://docs.google.com/java/util/logging/Level.html#getResourceBundleName()) - Method in class java.util.logging.[Level](http://docs.google.com/java/util/logging/Level.html) Return the level's localization resource bundle name, or null if no localization bundle is defined. [**getResourceBundleName()**](http://docs.google.com/java/util/logging/Logger.html#getResourceBundleName()) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Retrieve the localization resource bundle name for this logger. [**getResourceBundleName()**](http://docs.google.com/java/util/logging/LogRecord.html#getResourceBundleName()) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Get the localization resource bundle name [**getResourceResolver()**](http://docs.google.com/javax/xml/validation/SchemaFactory.html#getResourceResolver()) - Method in class javax.xml.validation.[SchemaFactory](http://docs.google.com/javax/xml/validation/SchemaFactory.html) Gets the current [LSResourceResolver](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html) set to this [SchemaFactory](http://docs.google.com/javax/xml/validation/SchemaFactory.html). [**getResourceResolver()**](http://docs.google.com/javax/xml/validation/Validator.html#getResourceResolver()) - Method in class javax.xml.validation.[Validator](http://docs.google.com/javax/xml/validation/Validator.html) Gets the current [LSResourceResolver](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html) set to this [Validator](http://docs.google.com/javax/xml/validation/Validator.html). [**getResourceResolver()**](http://docs.google.com/javax/xml/validation/ValidatorHandler.html#getResourceResolver()) - Method in class javax.xml.validation.[ValidatorHandler](http://docs.google.com/javax/xml/validation/ValidatorHandler.html) Gets the current [LSResourceResolver](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html) set to this [ValidatorHandler](http://docs.google.com/javax/xml/validation/ValidatorHandler.html). [**getResources(String)**](http://docs.google.com/java/lang/ClassLoader.html#getResources(java.lang.String)) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Finds all the resources with the given name. [**getResources(String)**](http://docs.google.com/javax/management/loading/MLetMBean.html#getResources(java.lang.String)) - Method in interface javax.management.loading.[MLetMBean](http://docs.google.com/javax/management/loading/MLetMBean.html) Finds all the resources with the given name. [**getResources()**](http://docs.google.com/javax/sound/midi/Soundbank.html#getResources()) - Method in interface javax.sound.midi.[Soundbank](http://docs.google.com/javax/sound/midi/Soundbank.html) Extracts a list of non-Instrument resources contained in the sound bank. [**getResponseCode()**](http://docs.google.com/java/net/HttpURLConnection.html#getResponseCode()) - Method in class java.net.[HttpURLConnection](http://docs.google.com/java/net/HttpURLConnection.html) Gets the status code from an HTTP response message. [**getResponseContext()**](http://docs.google.com/javax/xml/ws/BindingProvider.html#getResponseContext()) - Method in interface javax.xml.ws.[BindingProvider](http://docs.google.com/javax/xml/ws/BindingProvider.html) Get the context that resulted from processing a response message. [**getResponseControls()**](http://docs.google.com/javax/naming/ldap/InitialLdapContext.html#getResponseControls()) - Method in class javax.naming.ldap.[InitialLdapContext](http://docs.google.com/javax/naming/ldap/InitialLdapContext.html)   [**getResponseControls()**](http://docs.google.com/javax/naming/ldap/LdapContext.html#getResponseControls()) - Method in interface javax.naming.ldap.[LdapContext](http://docs.google.com/javax/naming/ldap/LdapContext.html) Retrieves the response controls produced as a result of the last method invoked on this context. [**getResponseMessage()**](http://docs.google.com/java/net/HttpURLConnection.html#getResponseMessage()) - Method in class java.net.[HttpURLConnection](http://docs.google.com/java/net/HttpURLConnection.html) Gets the HTTP response message, if any, returned along with the response code from a server. [**getRestartMode()**](http://docs.google.com/java/rmi/activation/ActivationDesc.html#getRestartMode()) - Method in class java.rmi.activation.[ActivationDesc](http://docs.google.com/java/rmi/activation/ActivationDesc.html) Returns the "restart" mode of the object associated with this activation descriptor. [**getResult()**](http://docs.google.com/javax/xml/bind/UnmarshallerHandler.html#getResult()) - Method in interface javax.xml.bind.[UnmarshallerHandler](http://docs.google.com/javax/xml/bind/UnmarshallerHandler.html) Obtains the unmarshalled result. [**getResult()**](http://docs.google.com/javax/xml/bind/util/JAXBResult.html#getResult()) - Method in class javax.xml.bind.util.[JAXBResult](http://docs.google.com/javax/xml/bind/util/JAXBResult.html) Gets the unmarshalled object created by the transformation. [**getResult()**](http://docs.google.com/javax/xml/soap/SAAJResult.html#getResult()) - Method in class javax.xml.soap.[SAAJResult](http://docs.google.com/javax/xml/soap/SAAJResult.html)   [**getResultCode()**](http://docs.google.com/javax/naming/ldap/SortResponseControl.html#getResultCode()) - Method in class javax.naming.ldap.[SortResponseControl](http://docs.google.com/javax/naming/ldap/SortResponseControl.html) Retrieves the LDAP result code of the sort operation. [**getResultSet()**](http://docs.google.com/java/sql/Array.html#getResultSet()) - Method in interface java.sql.[Array](http://docs.google.com/java/sql/Array.html) Retrieves a result set that contains the elements of the SQL ARRAY value designated by this Array object. [**getResultSet(Map<String, Class<?>>)**](http://docs.google.com/java/sql/Array.html#getResultSet(java.util.Map)) - Method in interface java.sql.[Array](http://docs.google.com/java/sql/Array.html) Retrieves a result set that contains the elements of the SQL ARRAY value designated by this Array object. [**getResultSet(long, int)**](http://docs.google.com/java/sql/Array.html#getResultSet(long,%20int)) - Method in interface java.sql.[Array](http://docs.google.com/java/sql/Array.html) Retrieves a result set holding the elements of the subarray that starts at index index and contains up to count successive elements. [**getResultSet(long, int, Map<String, Class<?>>)**](http://docs.google.com/java/sql/Array.html#getResultSet(long,%20int,%20java.util.Map)) - Method in interface java.sql.[Array](http://docs.google.com/java/sql/Array.html) Retrieves a result set holding the elements of the subarray that starts at index index and contains up to count successive elements. [**getResultSet()**](http://docs.google.com/java/sql/Statement.html#getResultSet()) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Retrieves the current result as a ResultSet object. [**getResultSet(long, int)**](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html#getResultSet(long,%20int)) - Method in class javax.sql.rowset.serial.[SerialArray](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html) Retrieves a ResultSet object holding the elements of the subarray that starts at index *index* and contains up to *count* successive elements. [**getResultSet(Map<String, Class<?>>)**](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html#getResultSet(java.util.Map)) - Method in class javax.sql.rowset.serial.[SerialArray](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html) Retrieves a ResultSet object that contains all of the elements of the SQL ARRAY value represented by this SerialArray object. [**getResultSet()**](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html#getResultSet()) - Method in class javax.sql.rowset.serial.[SerialArray](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html) Retrieves a ResultSet object that contains all of the elements in the ARRAY value that this SerialArray object represents. [**getResultSet(long, int, Map<String, Class<?>>)**](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html#getResultSet(long,%20int,%20java.util.Map)) - Method in class javax.sql.rowset.serial.[SerialArray](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html) Retrieves a result set holding the elements of the subarray that starts at Retrieves a ResultSet object that contains a subarray of the elements in this SerialArray object, starting at index *index* and containing up to *count* successive elements. [**getResultSetConcurrency()**](http://docs.google.com/java/sql/Statement.html#getResultSetConcurrency()) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Retrieves the result set concurrency for ResultSet objects generated by this Statement object. [**getResultSetHoldability()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getResultSetHoldability()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves this database's default holdability for ResultSet objects. [**getResultSetHoldability()**](http://docs.google.com/java/sql/Statement.html#getResultSetHoldability()) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Retrieves the result set holdability for ResultSet objects generated by this Statement object. [**getResultSetType()**](http://docs.google.com/java/sql/Statement.html#getResultSetType()) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Retrieves the result set type for ResultSet objects generated by this Statement object. [**getResultSize()**](http://docs.google.com/javax/naming/ldap/PagedResultsResponseControl.html#getResultSize()) - Method in class javax.naming.ldap.[PagedResultsResponseControl](http://docs.google.com/javax/naming/ldap/PagedResultsResponseControl.html) Retrieves (an estimate of) the number of entries in the search result. [**getResultStream(boolean)**](http://docs.google.com/java/rmi/server/RemoteCall.html#getResultStream(boolean)) - Method in interface java.rmi.server.[RemoteCall](http://docs.google.com/java/rmi/server/RemoteCall.html) **Deprecated.** *no replacement* [**getReturningAttributes()**](http://docs.google.com/javax/naming/directory/SearchControls.html#getReturningAttributes()) - Method in class javax.naming.directory.[SearchControls](http://docs.google.com/javax/naming/directory/SearchControls.html) Retrieves the attributes that will be returned as part of the search. [**getReturningObjFlag()**](http://docs.google.com/javax/naming/directory/SearchControls.html#getReturningObjFlag()) - Method in class javax.naming.directory.[SearchControls](http://docs.google.com/javax/naming/directory/SearchControls.html) Determines whether objects will be returned as part of the result. [**getReturnOpenType()**](http://docs.google.com/javax/management/openmbean/OpenMBeanOperationInfo.html#getReturnOpenType()) - Method in interface javax.management.openmbean.[OpenMBeanOperationInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanOperationInfo.html) Returns the *open type* of the values returned by the operation described by this OpenMBeanOperationInfo instance. [**getReturnOpenType()**](http://docs.google.com/javax/management/openmbean/OpenMBeanOperationInfoSupport.html#getReturnOpenType()) - Method in class javax.management.openmbean.[OpenMBeanOperationInfoSupport](http://docs.google.com/javax/management/openmbean/OpenMBeanOperationInfoSupport.html) Returns the *open type* of the values returned by the operation described by this OpenMBeanOperationInfo instance. [**getReturnType()**](http://docs.google.com/java/lang/reflect/Method.html#getReturnType()) - Method in class java.lang.reflect.[Method](http://docs.google.com/java/lang/reflect/Method.html) Returns a Class object that represents the formal return type of the method represented by this Method object. [**getReturnType()**](http://docs.google.com/javax/lang/model/element/ExecutableElement.html#getReturnType()) - Method in interface javax.lang.model.element.[ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) Returns the return type of this executable. [**getReturnType()**](http://docs.google.com/javax/lang/model/type/ExecutableType.html#getReturnType()) - Method in interface javax.lang.model.type.[ExecutableType](http://docs.google.com/javax/lang/model/type/ExecutableType.html) Returns the return type of this executable. [**getReturnType()**](http://docs.google.com/javax/management/MBeanOperationInfo.html#getReturnType()) - Method in class javax.management.[MBeanOperationInfo](http://docs.google.com/javax/management/MBeanOperationInfo.html) Returns the type of the method's return value. [**getReturnType()**](http://docs.google.com/javax/management/openmbean/OpenMBeanOperationInfo.html#getReturnType()) - Method in interface javax.management.openmbean.[OpenMBeanOperationInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanOperationInfo.html) Returns the fully qualified Java class name of the values returned by the operation described by this OpenMBeanOperationInfo instance. [**getReuseAddress()**](http://docs.google.com/java/net/DatagramSocket.html#getReuseAddress()) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Tests if SO\_REUSEADDR is enabled. [**getReuseAddress()**](http://docs.google.com/java/net/ServerSocket.html#getReuseAddress()) - Method in class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Tests if SO\_REUSEADDR is enabled. [**getReuseAddress()**](http://docs.google.com/java/net/Socket.html#getReuseAddress()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Tests if SO\_REUSEADDR is enabled. [**getRevocationDate()**](http://docs.google.com/java/security/cert/X509CRLEntry.html#getRevocationDate()) - Method in class java.security.cert.[X509CRLEntry](http://docs.google.com/java/security/cert/X509CRLEntry.html) Gets the revocation date from this X509CRLEntry, the *revocationDate*. [**getRevokedCertificate(BigInteger)**](http://docs.google.com/java/security/cert/X509CRL.html#getRevokedCertificate(java.math.BigInteger)) - Method in class java.security.cert.[X509CRL](http://docs.google.com/java/security/cert/X509CRL.html) Gets the CRL entry, if any, with the given certificate serialNumber. [**getRevokedCertificate(X509Certificate)**](http://docs.google.com/java/security/cert/X509CRL.html#getRevokedCertificate(java.security.cert.X509Certificate)) - Method in class java.security.cert.[X509CRL](http://docs.google.com/java/security/cert/X509CRL.html) Get the CRL entry, if any, for the given certificate. [**getRevokedCertificates()**](http://docs.google.com/java/security/cert/X509CRL.html#getRevokedCertificates()) - Method in class java.security.cert.[X509CRL](http://docs.google.com/java/security/cert/X509CRL.html) Gets all the entries from this CRL. [**getRGB()**](http://docs.google.com/java/awt/Color.html#getRGB()) - Method in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) Returns the RGB value representing the color in the default sRGB [ColorModel](http://docs.google.com/java/awt/image/ColorModel.html). [**getRGB(int, int)**](http://docs.google.com/java/awt/image/BufferedImage.html#getRGB(int,%20int)) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns an integer pixel in the default RGB color model (TYPE\_INT\_ARGB) and default sRGB colorspace. [**getRGB(int, int, int, int, int[], int, int)**](http://docs.google.com/java/awt/image/BufferedImage.html#getRGB(int,%20int,%20int,%20int,%20int%5B%5D,%20int,%20int)) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns an array of integer pixels in the default RGB color model (TYPE\_INT\_ARGB) and default sRGB color space, from a portion of the image data. [**getRGB(int)**](http://docs.google.com/java/awt/image/ColorModel.html#getRGB(int)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns the color/alpha components of the pixel in the default RGB color model format. [**getRGB(Object)**](http://docs.google.com/java/awt/image/ColorModel.html#getRGB(java.lang.Object)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns the color/alpha components for the specified pixel in the default RGB color model format. [**getRGB(int)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#getRGB(int)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns the color/alpha components of the pixel in the default RGB color model format. [**getRGB(Object)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#getRGB(java.lang.Object)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns the color/alpha components for the specified pixel in the default RGB color model format. [**getRGB(int)**](http://docs.google.com/java/awt/image/DirectColorModel.html#getRGB(int)) - Method in class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Returns the color/alpha components of the pixel in the default RGB color model format. [**getRGB(Object)**](http://docs.google.com/java/awt/image/DirectColorModel.html#getRGB(java.lang.Object)) - Method in class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Returns the color/alpha components for the specified pixel in the default RGB color model format. [**getRGB(int)**](http://docs.google.com/java/awt/image/IndexColorModel.html#getRGB(int)) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Returns the color/alpha components of the pixel in the default RGB color model format. [**getRGB()**](http://docs.google.com/java/awt/SystemColor.html#getRGB()) - Method in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) Gets the "current" RGB value representing the symbolic color. [**getRGBColorComponents(float[])**](http://docs.google.com/java/awt/Color.html#getRGBColorComponents(float%5B%5D)) - Method in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) Returns a float array containing only the color components of the Color, in the default sRGB color space. [**getRGBComponents(float[])**](http://docs.google.com/java/awt/Color.html#getRGBComponents(float%5B%5D)) - Method in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) Returns a float array containing the color and alpha components of the Color, as represented in the default sRGB color space. [**getRGBdefault()**](http://docs.google.com/java/awt/image/ColorModel.html#getRGBdefault()) - Static method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns a DirectColorModel that describes the default format for integer RGB values used in many of the methods in the AWT image interfaces for the convenience of the programmer. [**getRGBs(int[])**](http://docs.google.com/java/awt/image/IndexColorModel.html#getRGBs(int%5B%5D)) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Converts data for each index from the color and alpha component arrays to an int in the default RGB ColorModel format and copies the resulting 32-bit ARGB values into the specified array. [**getRightChildIndent()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getRightChildIndent()) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**getRightComponent()**](http://docs.google.com/javax/swing/JSplitPane.html#getRightComponent()) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Returns the component to the right (or below) the divider. [**getRightIndent(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#getRightIndent(javax.swing.text.AttributeSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Gets the right indent setting. [**getRightInset()**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#getRightInset()) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Get the right part of the margin around the view. [**getRightInset()**](http://docs.google.com/javax/swing/text/CompositeView.html#getRightInset()) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Gets the right inset. [**getRMIRepositoryID(Class)**](http://docs.google.com/javax/rmi/CORBA/ValueHandler.html#getRMIRepositoryID(java.lang.Class)) - Method in interface javax.rmi.CORBA.[ValueHandler](http://docs.google.com/javax/rmi/CORBA/ValueHandler.html) Returns the CORBA RepositoryId for the given Java class. [**getRole(String)**](http://docs.google.com/javax/management/relation/Relation.html#getRole(java.lang.String)) - Method in interface javax.management.relation.[Relation](http://docs.google.com/javax/management/relation/Relation.html) Retrieves role value for given role name. [**getRole(String, String)**](http://docs.google.com/javax/management/relation/RelationService.html#getRole(java.lang.String,%20java.lang.String)) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Retrieves role value for given role name in given relation. [**getRole(String, String)**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#getRole(java.lang.String,%20java.lang.String)) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Retrieves role value for given role name in given relation. [**getRole(String)**](http://docs.google.com/javax/management/relation/RelationSupport.html#getRole(java.lang.String)) - Method in class javax.management.relation.[RelationSupport](http://docs.google.com/javax/management/relation/RelationSupport.html) Retrieves role value for given role name. [**getRole()**](http://docs.google.com/javax/xml/soap/SOAPHeaderElement.html#getRole()) - Method in interface javax.xml.soap.[SOAPHeaderElement](http://docs.google.com/javax/xml/soap/SOAPHeaderElement.html) Returns the value of the *Role* attribute of this SOAPHeaderElement. [**getRoleCardinality(String)**](http://docs.google.com/javax/management/relation/Relation.html#getRoleCardinality(java.lang.String)) - Method in interface javax.management.relation.[Relation](http://docs.google.com/javax/management/relation/Relation.html) Returns the number of MBeans currently referenced in the given role. [**getRoleCardinality(String, String)**](http://docs.google.com/javax/management/relation/RelationService.html#getRoleCardinality(java.lang.String,%20java.lang.String)) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Retrieves the number of MBeans currently referenced in the given role. [**getRoleCardinality(String, String)**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#getRoleCardinality(java.lang.String,%20java.lang.String)) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Retrieves the number of MBeans currently referenced in the given role. [**getRoleCardinality(String)**](http://docs.google.com/javax/management/relation/RelationSupport.html#getRoleCardinality(java.lang.String)) - Method in class javax.management.relation.[RelationSupport](http://docs.google.com/javax/management/relation/RelationSupport.html) Returns the number of MBeans currently referenced in the given role. [**getRoleInfo(String, String)**](http://docs.google.com/javax/management/relation/RelationService.html#getRoleInfo(java.lang.String,%20java.lang.String)) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Retrieves role info for given role name of a given relation type. [**getRoleInfo(String, String)**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#getRoleInfo(java.lang.String,%20java.lang.String)) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Retrieves role info for given role of a given relation type. [**getRoleInfo(String)**](http://docs.google.com/javax/management/relation/RelationType.html#getRoleInfo(java.lang.String)) - Method in interface javax.management.relation.[RelationType](http://docs.google.com/javax/management/relation/RelationType.html) Returns the role info (RoleInfo object) for the given role info name (null if not found). [**getRoleInfo(String)**](http://docs.google.com/javax/management/relation/RelationTypeSupport.html#getRoleInfo(java.lang.String)) - Method in class javax.management.relation.[RelationTypeSupport](http://docs.google.com/javax/management/relation/RelationTypeSupport.html) Returns the role info (RoleInfo object) for the given role info name (null if not found). [**getRoleInfos(String)**](http://docs.google.com/javax/management/relation/RelationService.html#getRoleInfos(java.lang.String)) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Retrieves list of role infos (RoleInfo objects) of a given relation type. [**getRoleInfos(String)**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#getRoleInfos(java.lang.String)) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Retrieves list of role infos (RoleInfo objects) of a given relation type. [**getRoleInfos()**](http://docs.google.com/javax/management/relation/RelationType.html#getRoleInfos()) - Method in interface javax.management.relation.[RelationType](http://docs.google.com/javax/management/relation/RelationType.html) Returns the list of role definitions (ArrayList of RoleInfo objects). [**getRoleInfos()**](http://docs.google.com/javax/management/relation/RelationTypeSupport.html#getRoleInfos()) - Method in class javax.management.relation.[RelationTypeSupport](http://docs.google.com/javax/management/relation/RelationTypeSupport.html) Returns the list of role definitions (ArrayList of RoleInfo objects). [**getRoleName()**](http://docs.google.com/javax/management/relation/RelationNotification.html#getRoleName()) - Method in class javax.management.relation.[RelationNotification](http://docs.google.com/javax/management/relation/RelationNotification.html) Returns name of updated role of updated relation (only for role update). [**getRoleName()**](http://docs.google.com/javax/management/relation/Role.html#getRoleName()) - Method in class javax.management.relation.[Role](http://docs.google.com/javax/management/relation/Role.html) Retrieves role name. [**getRoleName()**](http://docs.google.com/javax/management/relation/RoleUnresolved.html#getRoleName()) - Method in class javax.management.relation.[RoleUnresolved](http://docs.google.com/javax/management/relation/RoleUnresolved.html) Retrieves role name. [**getRoles(String[])**](http://docs.google.com/javax/management/relation/Relation.html#getRoles(java.lang.String%5B%5D)) - Method in interface javax.management.relation.[Relation](http://docs.google.com/javax/management/relation/Relation.html) Retrieves values of roles with given names. [**getRoles(String, String[])**](http://docs.google.com/javax/management/relation/RelationService.html#getRoles(java.lang.String,%20java.lang.String%5B%5D)) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Retrieves values of roles with given names in given relation. [**getRoles(String, String[])**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#getRoles(java.lang.String,%20java.lang.String%5B%5D)) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Retrieves values of roles with given names in given relation. [**getRoles(String[])**](http://docs.google.com/javax/management/relation/RelationSupport.html#getRoles(java.lang.String%5B%5D)) - Method in class javax.management.relation.[RelationSupport](http://docs.google.com/javax/management/relation/RelationSupport.html) Retrieves values of roles with given names. [**getRoles()**](http://docs.google.com/javax/management/relation/RoleResult.html#getRoles()) - Method in class javax.management.relation.[RoleResult](http://docs.google.com/javax/management/relation/RoleResult.html) Retrieves list of roles successfully accessed. [**getRoles()**](http://docs.google.com/javax/xml/ws/handler/soap/SOAPMessageContext.html#getRoles()) - Method in interface javax.xml.ws.handler.soap.[SOAPMessageContext](http://docs.google.com/javax/xml/ws/handler/soap/SOAPMessageContext.html) Gets the SOAP actor roles associated with an execution of the handler chain. [**getRoles()**](http://docs.google.com/javax/xml/ws/soap/SOAPBinding.html#getRoles()) - Method in interface javax.xml.ws.soap.[SOAPBinding](http://docs.google.com/javax/xml/ws/soap/SOAPBinding.html) Gets the roles played by the SOAP binding instance. [**getRolesUnresolved()**](http://docs.google.com/javax/management/relation/RoleResult.html#getRolesUnresolved()) - Method in class javax.management.relation.[RoleResult](http://docs.google.com/javax/management/relation/RoleResult.html) Retrieves list of roles unsuccessfully accessed. [**getRoleValue()**](http://docs.google.com/javax/management/relation/Role.html#getRoleValue()) - Method in class javax.management.relation.[Role](http://docs.google.com/javax/management/relation/Role.html) Retrieves role value. [**getRoleValue()**](http://docs.google.com/javax/management/relation/RoleUnresolved.html#getRoleValue()) - Method in class javax.management.relation.[RoleUnresolved](http://docs.google.com/javax/management/relation/RoleUnresolved.html) Retrieves role value. [**getRolloverBorder(AbstractButton)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#getRolloverBorder(javax.swing.AbstractButton)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html) Returns a rollover border for the button. [**getRolloverColumn()**](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html#getRolloverColumn()) - Method in class javax.swing.plaf.basic.[BasicTableHeaderUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html) Returns the index of the column header over which the mouse currently is. [**getRolloverIcon()**](http://docs.google.com/javax/swing/AbstractButton.html#getRolloverIcon()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the rollover icon for the button. [**getRolloverSelectedIcon()**](http://docs.google.com/javax/swing/AbstractButton.html#getRolloverSelectedIcon()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the rollover selection icon for the button. [**getRolloverTab()**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getRolloverTab()) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html) Returns the tab the mouse is currently over, or -1 if the mouse is no longer over any tab. [**getRoot(Component)**](http://docs.google.com/javax/swing/SwingUtilities.html#getRoot(java.awt.Component)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Returns the root component for the current component tree. [**getRoot()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getRoot()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns the root of the tree that contains this node. [**getRoot()**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#getRoot()) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Returns the root of the tree. [**getRoot()**](http://docs.google.com/javax/swing/tree/TreeModel.html#getRoot()) - Method in interface javax.swing.tree.[TreeModel](http://docs.google.com/javax/swing/tree/TreeModel.html) Returns the root of the tree. [**getRootCause()**](http://docs.google.com/javax/naming/NamingException.html#getRootCause()) - Method in exception javax.naming.[NamingException](http://docs.google.com/javax/naming/NamingException.html) Retrieves the root cause of this NamingException, if any. [**getRootElement()**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementBuffer.html#getRootElement()) - Method in class javax.swing.text.[DefaultStyledDocument.ElementBuffer](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementBuffer.html) Gets the root element. [**getRootElements()**](http://docs.google.com/javax/annotation/processing/RoundEnvironment.html#getRootElements()) - Method in interface javax.annotation.processing.[RoundEnvironment](http://docs.google.com/javax/annotation/processing/RoundEnvironment.html) Returns the root elements for annotation processing generated by the prior round. [**getRootElements()**](http://docs.google.com/javax/swing/text/AbstractDocument.html#getRootElements()) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Gets all root elements defined. [**getRootElements()**](http://docs.google.com/javax/swing/text/Document.html#getRootElements()) - Method in interface javax.swing.text.[Document](http://docs.google.com/javax/swing/text/Document.html) Returns all of the root elements that are defined. [**getRootFrame()**](http://docs.google.com/javax/swing/JOptionPane.html#getRootFrame()) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Returns the Frame to use for the class methods in which a frame is not provided. [**getRootName()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#getRootName()) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns the name of the root element of the format. [**getRootName()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getRootName()) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**getRootPane()**](http://docs.google.com/javax/swing/JApplet.html#getRootPane()) - Method in class javax.swing.[JApplet](http://docs.google.com/javax/swing/JApplet.html) Returns the rootPane object for this applet. [**getRootPane()**](http://docs.google.com/javax/swing/JComponent.html#getRootPane()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the JRootPane ancestor for this component. [**getRootPane()**](http://docs.google.com/javax/swing/JDialog.html#getRootPane()) - Method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Returns the rootPane object for this dialog. [**getRootPane()**](http://docs.google.com/javax/swing/JFrame.html#getRootPane()) - Method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Returns the rootPane object for this frame. [**getRootPane()**](http://docs.google.com/javax/swing/JInternalFrame.html#getRootPane()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Returns the rootPane object for this internal frame. [**getRootPane()**](http://docs.google.com/javax/swing/JWindow.html#getRootPane()) - Method in class javax.swing.[JWindow](http://docs.google.com/javax/swing/JWindow.html) Returns the rootPane object for this window. [**getRootPane()**](http://docs.google.com/javax/swing/RootPaneContainer.html#getRootPane()) - Method in interface javax.swing.[RootPaneContainer](http://docs.google.com/javax/swing/RootPaneContainer.html) Return this component's single JRootPane child. [**getRootPane(Component)**](http://docs.google.com/javax/swing/SwingUtilities.html#getRootPane(java.awt.Component)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) If c is a JRootPane descendant return its JRootPane ancestor. [**getRoots()**](http://docs.google.com/javax/swing/filechooser/FileSystemView.html#getRoots()) - Method in class javax.swing.filechooser.[FileSystemView](http://docs.google.com/javax/swing/filechooser/FileSystemView.html) Returns all root partitions on this system. [**getRootView(JTextComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#getRootView(javax.swing.text.JTextComponent)) - Method in class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) Fetches a View with the allocation of the associated text component (i.e. [**getRootView(JTextComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html#getRootView(javax.swing.text.JTextComponent)) - Method in class javax.swing.plaf.multi.[MultiTextUI](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html) Invokes the getRootView method on each UI handled by this object. [**getRootView(JTextComponent)**](http://docs.google.com/javax/swing/plaf/TextUI.html#getRootView(javax.swing.text.JTextComponent)) - Method in class javax.swing.plaf.[TextUI](http://docs.google.com/javax/swing/plaf/TextUI.html) Fetches a View with the allocation of the associated text component (i.e. [**getRotateInstance(double)**](http://docs.google.com/java/awt/geom/AffineTransform.html#getRotateInstance(double)) - Static method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Returns a transform representing a rotation transformation. [**getRotateInstance(double, double, double)**](http://docs.google.com/java/awt/geom/AffineTransform.html#getRotateInstance(double,%20double,%20double)) - Static method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Returns a transform that rotates coordinates around an anchor point. [**getRotateInstance(double, double)**](http://docs.google.com/java/awt/geom/AffineTransform.html#getRotateInstance(double,%20double)) - Static method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Returns a transform that rotates coordinates according to a rotation vector. [**getRotateInstance(double, double, double, double)**](http://docs.google.com/java/awt/geom/AffineTransform.html#getRotateInstance(double,%20double,%20double,%20double)) - Static method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Returns a transform that rotates coordinates around an anchor point accordinate to a rotation vector. [**getRoundedCorners()**](http://docs.google.com/javax/swing/border/LineBorder.html#getRoundedCorners()) - Method in class javax.swing.border.[LineBorder](http://docs.google.com/javax/swing/border/LineBorder.html) Returns whether this border will be drawn with rounded corners. [**getRoundingMode()**](http://docs.google.com/java/math/MathContext.html#getRoundingMode()) - Method in class java.math.[MathContext](http://docs.google.com/java/math/MathContext.html) Returns the roundingMode setting. [**getRoundingMode()**](http://docs.google.com/java/text/DecimalFormat.html#getRoundingMode()) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Gets the [RoundingMode](http://docs.google.com/java/math/RoundingMode.html) used in this DecimalFormat. [**getRoundingMode()**](http://docs.google.com/java/text/NumberFormat.html#getRoundingMode()) - Method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Gets the [RoundingMode](http://docs.google.com/java/math/RoundingMode.html) used in this NumberFormat. [**getRounds()**](http://docs.google.com/javax/crypto/spec/RC5ParameterSpec.html#getRounds()) - Method in class javax.crypto.spec.[RC5ParameterSpec](http://docs.google.com/javax/crypto/spec/RC5ParameterSpec.html) Returns the number of rounds. [**getRow()**](http://docs.google.com/java/sql/ResultSet.html#getRow()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the current row number. [**getRow()**](http://docs.google.com/javax/swing/JTable.DropLocation.html#getRow()) - Method in class javax.swing.[JTable.DropLocation](http://docs.google.com/javax/swing/JTable.DropLocation.html) Returns the row index where a dropped item should be placed in the table. [**getRowBounds(int)**](http://docs.google.com/javax/swing/JTree.html#getRowBounds(int)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the Rectangle that the node at the specified row is drawn in. [**getRowCount()**](http://docs.google.com/javax/swing/DefaultRowSorter.ModelWrapper.html#getRowCount()) - Method in class javax.swing.[DefaultRowSorter.ModelWrapper](http://docs.google.com/javax/swing/DefaultRowSorter.ModelWrapper.html) Returns the number of rows in the model. [**getRowCount()**](http://docs.google.com/javax/swing/JTable.html#getRowCount()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the number of rows that can be shown in the JTable, given unlimited space. [**getRowCount()**](http://docs.google.com/javax/swing/JTree.html#getRowCount()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the number of rows that are currently being displayed. [**getRowCount(JTree)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getRowCount(javax.swing.JTree)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Returns the number of rows that are being displayed. [**getRowCount(JTree)**](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html#getRowCount(javax.swing.JTree)) - Method in class javax.swing.plaf.multi.[MultiTreeUI](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html) Invokes the getRowCount method on each UI handled by this object. [**getRowCount(JTree)**](http://docs.google.com/javax/swing/plaf/TreeUI.html#getRowCount(javax.swing.JTree)) - Method in class javax.swing.plaf.[TreeUI](http://docs.google.com/javax/swing/plaf/TreeUI.html) Returns the number of rows that are being displayed. [**getRowCount()**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#getRowCount()) - Method in class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Returns the number of rows in this data table. [**getRowCount()**](http://docs.google.com/javax/swing/table/TableModel.html#getRowCount()) - Method in interface javax.swing.table.[TableModel](http://docs.google.com/javax/swing/table/TableModel.html) Returns the number of rows in the model. [**getRowCount()**](http://docs.google.com/javax/swing/text/TableView.TableCell.html#getRowCount()) - Method in class javax.swing.text.[TableView.TableCell](http://docs.google.com/javax/swing/text/TableView.TableCell.html) **Deprecated.** Gets the number of rows this cell spans (that is, the grid height). [**getRowCount()**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#getRowCount()) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Number of rows being displayed. [**getRowCount()**](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html#getRowCount()) - Method in class javax.swing.tree.[FixedHeightLayoutCache](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html) Returns the number of visible rows. [**getRowCount()**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#getRowCount()) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Returns the number of visible rows. [**getRowEnd(JTextComponent, int)**](http://docs.google.com/javax/swing/text/Utilities.html#getRowEnd(javax.swing.text.JTextComponent,%20int)) - Static method in class javax.swing.text.[Utilities](http://docs.google.com/javax/swing/text/Utilities.html) Determines the ending row model position of the row that contains the specified model position. [**getRowFilter()**](http://docs.google.com/javax/swing/DefaultRowSorter.html#getRowFilter()) - Method in class javax.swing.[DefaultRowSorter](http://docs.google.com/javax/swing/DefaultRowSorter.html) Returns the filter that determines which rows, if any, should be hidden from view. [**getRowForLocation(int, int)**](http://docs.google.com/javax/swing/JTree.html#getRowForLocation(int,%20int)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the row for the specified location. [**getRowForPath(TreePath)**](http://docs.google.com/javax/swing/JTree.html#getRowForPath(javax.swing.tree.TreePath)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the row that displays the node identified by the specified path. [**getRowForPath(JTree, TreePath)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getRowForPath(javax.swing.JTree,%20javax.swing.tree.TreePath)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Returns the row that the last item identified in path is visible at. [**getRowForPath(JTree, TreePath)**](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html#getRowForPath(javax.swing.JTree,%20javax.swing.tree.TreePath)) - Method in class javax.swing.plaf.multi.[MultiTreeUI](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html) Invokes the getRowForPath method on each UI handled by this object. [**getRowForPath(JTree, TreePath)**](http://docs.google.com/javax/swing/plaf/TreeUI.html#getRowForPath(javax.swing.JTree,%20javax.swing.tree.TreePath)) - Method in class javax.swing.plaf.[TreeUI](http://docs.google.com/javax/swing/plaf/TreeUI.html) Returns the row that the last item identified in path is visible at. [**getRowForPath(TreePath)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#getRowForPath(javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Returns the row that the last item identified in path is visible at. [**getRowForPath(TreePath)**](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html#getRowForPath(javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[FixedHeightLayoutCache](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html) Returns the row that the last item identified in path is visible at. [**getRowForPath(TreePath)**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#getRowForPath(javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Returns the row where the last item identified in path is visible. [**getRowHeader()**](http://docs.google.com/javax/swing/JScrollPane.html#getRowHeader()) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Returns the row header. [**getRowHeader()**](http://docs.google.com/javax/swing/ScrollPaneLayout.html#getRowHeader()) - Method in class javax.swing.[ScrollPaneLayout](http://docs.google.com/javax/swing/ScrollPaneLayout.html) Returns the JViewport object that is the row header. [**getRowHeight()**](http://docs.google.com/javax/swing/JTable.html#getRowHeight()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the height of a table row, in pixels. [**getRowHeight(int)**](http://docs.google.com/javax/swing/JTable.html#getRowHeight(int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the height, in pixels, of the cells in row. [**getRowHeight()**](http://docs.google.com/javax/swing/JTextArea.html#getRowHeight()) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Defines the meaning of the height of a row. [**getRowHeight()**](http://docs.google.com/javax/swing/JTree.html#getRowHeight()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the height of each row. [**getRowHeight(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#getRowHeight(int)) - Method in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html) Returns the height of the specified row based on the current layout. [**getRowHeight()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getRowHeight()) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**getRowHeight()**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#getRowHeight()) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Returns the height of each row. [**getRowId(int)**](http://docs.google.com/java/sql/CallableStatement.html#getRowId(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC ROWID parameter as a java.sql.RowId object. [**getRowId(String)**](http://docs.google.com/java/sql/CallableStatement.html#getRowId(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC ROWID parameter as a java.sql.RowId object. [**getRowId(int)**](http://docs.google.com/java/sql/ResultSet.html#getRowId(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.sql.RowId object in the Java programming language. [**getRowId(String)**](http://docs.google.com/java/sql/ResultSet.html#getRowId(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.sql.RowId object in the Java programming language. [**getRowIdLifetime()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getRowIdLifetime()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates whether or not this data source supports the SQL ROWID type, and if so the lifetime for which a RowId object remains valid. [**getRowMapper()**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#getRowMapper()) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Returns the RowMapper instance that is able to map a TreePath to a row. [**getRowMapper()**](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html#getRowMapper()) - Method in interface javax.swing.tree.[TreeSelectionModel](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html) Returns the RowMapper instance that is able to map a TreePath to a row. [**getRowMargin()**](http://docs.google.com/javax/swing/JTable.html#getRowMargin()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Gets the amount of empty space, in pixels, between cells. [**getRows()**](http://docs.google.com/java/awt/GridLayout.html#getRows()) - Method in class java.awt.[GridLayout](http://docs.google.com/java/awt/GridLayout.html) Gets the number of rows in this layout. [**getRows()**](http://docs.google.com/java/awt/List.html#getRows()) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Gets the number of visible lines in this list. [**getRows()**](http://docs.google.com/java/awt/TextArea.html#getRows()) - Method in class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) Returns the number of rows in the text area. [**getRows()**](http://docs.google.com/javax/swing/JTextArea.html#getRows()) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Returns the number of rows in the TextArea. [**getRowSelectionAllowed()**](http://docs.google.com/javax/swing/JTable.html#getRowSelectionAllowed()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns true if rows can be selected. [**getRowSetNames()**](http://docs.google.com/javax/sql/rowset/JoinRowSet.html#getRowSetNames()) - Method in interface javax.sql.rowset.[JoinRowSet](http://docs.google.com/javax/sql/rowset/JoinRowSet.html) Returns a String array containing the names of the RowSet objects added to this JoinRowSet object. [**getRowSetReader()**](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html#getRowSetReader()) - Method in class javax.sql.rowset.spi.[SyncProvider](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html) Returns a javax.sql.RowSetReader object, which can be used to populate a RowSet object with data. [**getRowSets()**](http://docs.google.com/javax/sql/rowset/JoinRowSet.html#getRowSets()) - Method in interface javax.sql.rowset.[JoinRowSet](http://docs.google.com/javax/sql/rowset/JoinRowSet.html) Returns a Collection object containing the RowSet objects that have been added to this JoinRowSet object. [**getRowSetWarnings()**](http://docs.google.com/javax/sql/rowset/CachedRowSet.html#getRowSetWarnings()) - Method in interface javax.sql.rowset.[CachedRowSet](http://docs.google.com/javax/sql/rowset/CachedRowSet.html) Retrieves the first warning reported by calls on this RowSet object. [**getRowSetWarnings()**](http://docs.google.com/javax/sql/rowset/JdbcRowSet.html#getRowSetWarnings()) - Method in interface javax.sql.rowset.[JdbcRowSet](http://docs.google.com/javax/sql/rowset/JdbcRowSet.html) Retrieves the first warning reported by calls on this JdbcRowSet object. [**getRowSetWriter()**](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html#getRowSetWriter()) - Method in class javax.sql.rowset.spi.[SyncProvider](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html) Returns a javax.sql.RowSetWriter object, which can be used to write a RowSet object's data back to the underlying data source. [**getRowsForPaths(TreePath[])**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#getRowsForPaths(javax.swing.tree.TreePath%5B%5D)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Returns the rows that the TreePath instances in path are being displayed at. [**getRowsForPaths(TreePath[])**](http://docs.google.com/javax/swing/tree/RowMapper.html#getRowsForPaths(javax.swing.tree.TreePath%5B%5D)) - Method in interface javax.swing.tree.[RowMapper](http://docs.google.com/javax/swing/tree/RowMapper.html) Returns the rows that the TreePath instances in path are being displayed at. [**getRowSorter()**](http://docs.google.com/javax/swing/JTable.html#getRowSorter()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the object responsible for sorting. [**getRowStart(JTextComponent, int)**](http://docs.google.com/javax/swing/text/Utilities.html#getRowStart(javax.swing.text.JTextComponent,%20int)) - Static method in class javax.swing.text.[Utilities](http://docs.google.com/javax/swing/text/Utilities.html) Determines the starting row model position of the row that contains the specified model position. [**getRowType()**](http://docs.google.com/javax/management/openmbean/TabularType.html#getRowType()) - Method in class javax.management.openmbean.[TabularType](http://docs.google.com/javax/management/openmbean/TabularType.html) Returns the type of the row elements of tabular data values described by this TabularType instance. [**getRowX(int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getRowX(int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Returns the location, along the x-axis, to render a particular row at. [**getRowX(int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.NodeDimensionsHandler.html#getRowX(int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.NodeDimensionsHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.NodeDimensionsHandler.html)   [**getRSB()**](http://docs.google.com/java/awt/font/GlyphMetrics.html#getRSB()) - Method in class java.awt.font.[GlyphMetrics](http://docs.google.com/java/awt/font/GlyphMetrics.html) Returns the right (bottom) side bearing of the glyph. [**getRule()**](http://docs.google.com/java/awt/AlphaComposite.html#getRule()) - Method in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) Returns the compositing rule of this AlphaComposite. [**getRule(HTML.Tag, Element)**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#getRule(javax.swing.text.html.HTML.Tag,%20javax.swing.text.Element)) - Method in class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) Fetches the style to use to render the given type of HTML tag. [**getRule(String)**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#getRule(java.lang.String)) - Method in class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) Fetches the rule that best matches the selector given in string form. [**getRules()**](http://docs.google.com/java/text/RuleBasedCollator.html#getRules()) - Method in class java.text.[RuleBasedCollator](http://docs.google.com/java/text/RuleBasedCollator.html) Gets the table-based rules for the collation object. [**getRunCount()**](http://docs.google.com/java/text/Bidi.html#getRunCount()) - Method in class java.text.[Bidi](http://docs.google.com/java/text/Bidi.html) Return the number of level runs. [**getRunForTab(int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getRunForTab(int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getRunLevel(int)**](http://docs.google.com/java/text/Bidi.html#getRunLevel(int)) - Method in class java.text.[Bidi](http://docs.google.com/java/text/Bidi.html) Return the level of the nth logical run in this line. [**getRunLimit()**](http://docs.google.com/java/text/AttributedCharacterIterator.html#getRunLimit()) - Method in interface java.text.[AttributedCharacterIterator](http://docs.google.com/java/text/AttributedCharacterIterator.html) Returns the index of the first character following the run with respect to all attributes containing the current character. [**getRunLimit(AttributedCharacterIterator.Attribute)**](http://docs.google.com/java/text/AttributedCharacterIterator.html#getRunLimit(java.text.AttributedCharacterIterator.Attribute)) - Method in interface java.text.[AttributedCharacterIterator](http://docs.google.com/java/text/AttributedCharacterIterator.html) Returns the index of the first character following the run with respect to the given attribute containing the current character. [**getRunLimit(Set<? extends AttributedCharacterIterator.Attribute>)**](http://docs.google.com/java/text/AttributedCharacterIterator.html#getRunLimit(java.util.Set)) - Method in interface java.text.[AttributedCharacterIterator](http://docs.google.com/java/text/AttributedCharacterIterator.html) Returns the index of the first character following the run with respect to the given attributes containing the current character. [**getRunLimit(int)**](http://docs.google.com/java/text/Bidi.html#getRunLimit(int)) - Method in class java.text.[Bidi](http://docs.google.com/java/text/Bidi.html) Return the index of the character past the end of the nth logical run in this line, as an offset from the start of the line. [**getRunStart()**](http://docs.google.com/java/text/AttributedCharacterIterator.html#getRunStart()) - Method in interface java.text.[AttributedCharacterIterator](http://docs.google.com/java/text/AttributedCharacterIterator.html) Returns the index of the first character of the run with respect to all attributes containing the current character. [**getRunStart(AttributedCharacterIterator.Attribute)**](http://docs.google.com/java/text/AttributedCharacterIterator.html#getRunStart(java.text.AttributedCharacterIterator.Attribute)) - Method in interface java.text.[AttributedCharacterIterator](http://docs.google.com/java/text/AttributedCharacterIterator.html) Returns the index of the first character of the run with respect to the given attribute containing the current character. [**getRunStart(Set<? extends AttributedCharacterIterator.Attribute>)**](http://docs.google.com/java/text/AttributedCharacterIterator.html#getRunStart(java.util.Set)) - Method in interface java.text.[AttributedCharacterIterator](http://docs.google.com/java/text/AttributedCharacterIterator.html) Returns the index of the first character of the run with respect to the given attributes containing the current character. [**getRunStart(int)**](http://docs.google.com/java/text/Bidi.html#getRunStart(int)) - Method in class java.text.[Bidi](http://docs.google.com/java/text/Bidi.html) Return the index of the character at the start of the nth logical run in this line, as an offset from the start of the line. [**getRuntime()**](http://docs.google.com/java/lang/Runtime.html#getRuntime()) - Static method in class java.lang.[Runtime](http://docs.google.com/java/lang/Runtime.html) Returns the runtime object associated with the current Java application. [**getRunTimeCodeBase()**](http://docs.google.com/javax/rmi/CORBA/ValueHandler.html#getRunTimeCodeBase()) - Method in interface javax.rmi.CORBA.[ValueHandler](http://docs.google.com/javax/rmi/CORBA/ValueHandler.html) Returns the CodeBase for this ValueHandler. [**getRuntimeMXBean()**](http://docs.google.com/java/lang/management/ManagementFactory.html#getRuntimeMXBean()) - Static method in class java.lang.management.[ManagementFactory](http://docs.google.com/java/lang/management/ManagementFactory.html) Returns the managed bean for the runtime system of the Java virtual machine. [**getS()**](http://docs.google.com/java/security/interfaces/ECPrivateKey.html#getS()) - Method in interface java.security.interfaces.[ECPrivateKey](http://docs.google.com/java/security/interfaces/ECPrivateKey.html) Returns the private value S. [**getS()**](http://docs.google.com/java/security/spec/ECPrivateKeySpec.html#getS()) - Method in class java.security.spec.[ECPrivateKeySpec](http://docs.google.com/java/security/spec/ECPrivateKeySpec.html) Returns the private value S. [**getSalt()**](http://docs.google.com/javax/crypto/interfaces/PBEKey.html#getSalt()) - Method in interface javax.crypto.interfaces.[PBEKey](http://docs.google.com/javax/crypto/interfaces/PBEKey.html) Returns the salt or null if not specified. [**getSalt()**](http://docs.google.com/javax/crypto/spec/PBEKeySpec.html#getSalt()) - Method in class javax.crypto.spec.[PBEKeySpec](http://docs.google.com/javax/crypto/spec/PBEKeySpec.html) Returns a copy of the salt or null if not specified. [**getSalt()**](http://docs.google.com/javax/crypto/spec/PBEParameterSpec.html#getSalt()) - Method in class javax.crypto.spec.[PBEParameterSpec](http://docs.google.com/javax/crypto/spec/PBEParameterSpec.html) Returns the salt. [**getSaltLength()**](http://docs.google.com/java/security/spec/PSSParameterSpec.html#getSaltLength()) - Method in class java.security.spec.[PSSParameterSpec](http://docs.google.com/java/security/spec/PSSParameterSpec.html) Returns the salt length in bits. [**getSample(int, int, int, DataBuffer)**](http://docs.google.com/java/awt/image/BandedSampleModel.html#getSample(int,%20int,%20int,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[BandedSampleModel](http://docs.google.com/java/awt/image/BandedSampleModel.html) Returns as int the sample in a specified band for the pixel located at (x,y). [**getSample(int, int, int, DataBuffer)**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#getSample(int,%20int,%20int,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Returns as int the sample in a specified band for the pixel located at (x,y). [**getSample(int, int, int, DataBuffer)**](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html#getSample(int,%20int,%20int,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[MultiPixelPackedSampleModel](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html) Returns as int the sample in a specified band for the pixel located at (x, y). [**getSample(int, int, int)**](http://docs.google.com/java/awt/image/Raster.html#getSample(int,%20int,%20int)) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the sample in a specified band for the pixel located at (x,y) as an int. [**getSample(int, int, int, DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#getSample(int,%20int,%20int,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns the sample in a specified band for the pixel located at (x,y) as an int. [**getSample(int, int, int, DataBuffer)**](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html#getSample(int,%20int,%20int,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SinglePixelPackedSampleModel](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html) Returns as int the sample in a specified band for the pixel located at (x,y). [**getSampleDouble(int, int, int, DataBuffer)**](http://docs.google.com/java/awt/image/BandedSampleModel.html#getSampleDouble(int,%20int,%20int,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[BandedSampleModel](http://docs.google.com/java/awt/image/BandedSampleModel.html) Returns the sample in a specified band for a pixel located at (x,y) as a double. [**getSampleDouble(int, int, int, DataBuffer)**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#getSampleDouble(int,%20int,%20int,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Returns the sample in a specified band for a pixel located at (x,y) as a double. [**getSampleDouble(int, int, int)**](http://docs.google.com/java/awt/image/Raster.html#getSampleDouble(int,%20int,%20int)) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the sample in a specified band for a pixel located at (x,y) as a double. [**getSampleDouble(int, int, int, DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#getSampleDouble(int,%20int,%20int,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns the sample in a specified band for a pixel located at (x,y) as a double. [**getSampleFloat(int, int, int, DataBuffer)**](http://docs.google.com/java/awt/image/BandedSampleModel.html#getSampleFloat(int,%20int,%20int,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[BandedSampleModel](http://docs.google.com/java/awt/image/BandedSampleModel.html) Returns the sample in a specified band for the pixel located at (x,y) as a float. [**getSampleFloat(int, int, int, DataBuffer)**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#getSampleFloat(int,%20int,%20int,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Returns the sample in a specified band for the pixel located at (x,y) as a float. [**getSampleFloat(int, int, int)**](http://docs.google.com/java/awt/image/Raster.html#getSampleFloat(int,%20int,%20int)) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the sample in a specified band for the pixel located at (x,y) as a float. [**getSampleFloat(int, int, int, DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#getSampleFloat(int,%20int,%20int,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns the sample in a specified band for the pixel located at (x,y) as a float. [**getSampleModel()**](http://docs.google.com/java/awt/image/BufferedImage.html#getSampleModel()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns the SampleModel associated with this BufferedImage. [**getSampleModel()**](http://docs.google.com/java/awt/image/Raster.html#getSampleModel()) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the SampleModel that describes the layout of the image data. [**getSampleModel()**](http://docs.google.com/java/awt/image/RenderedImage.html#getSampleModel()) - Method in interface java.awt.image.[RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html) Returns the SampleModel associated with this image. [**getSampleModel()**](http://docs.google.com/javax/imageio/ImageTypeSpecifier.html#getSampleModel()) - Method in class javax.imageio.[ImageTypeSpecifier](http://docs.google.com/javax/imageio/ImageTypeSpecifier.html) Returns a SampleModel based on the settings encapsulated within this object. [**getSampleModel(int, int)**](http://docs.google.com/javax/imageio/ImageTypeSpecifier.html#getSampleModel(int,%20int)) - Method in class javax.imageio.[ImageTypeSpecifier](http://docs.google.com/javax/imageio/ImageTypeSpecifier.html) Returns a SampleModel based on the settings encapsulated within this object. [**getSampleModelTranslateX()**](http://docs.google.com/java/awt/image/Raster.html#getSampleModelTranslateX()) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the X translation from the coordinate system of the SampleModel to that of the Raster. [**getSampleModelTranslateY()**](http://docs.google.com/java/awt/image/Raster.html#getSampleModelTranslateY()) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the Y translation from the coordinate system of the SampleModel to that of the Raster. [**getSampleRate()**](http://docs.google.com/javax/sound/sampled/AudioFormat.html#getSampleRate()) - Method in class javax.sound.sampled.[AudioFormat](http://docs.google.com/javax/sound/sampled/AudioFormat.html) Obtains the sample rate. [**getSamples(int, int, int, int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/BandedSampleModel.html#getSamples(int,%20int,%20int,%20int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[BandedSampleModel](http://docs.google.com/java/awt/image/BandedSampleModel.html) Returns the samples in a specified band for the specified rectangle of pixels in an int array, one sample per data array element. [**getSamples(int, int, int, int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#getSamples(int,%20int,%20int,%20int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Returns the samples in a specified band for the specified rectangle of pixels in an int array, one sample per data array element. [**getSamples(int, int, int, int, int, int[])**](http://docs.google.com/java/awt/image/Raster.html#getSamples(int,%20int,%20int,%20int,%20int,%20int%5B%5D)) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the samples for a specified band for the specified rectangle of pixels in an int array, one sample per array element. [**getSamples(int, int, int, int, int, float[])**](http://docs.google.com/java/awt/image/Raster.html#getSamples(int,%20int,%20int,%20int,%20int,%20float%5B%5D)) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the samples for a specified band for the specified rectangle of pixels in a float array, one sample per array element. [**getSamples(int, int, int, int, int, double[])**](http://docs.google.com/java/awt/image/Raster.html#getSamples(int,%20int,%20int,%20int,%20int,%20double%5B%5D)) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the samples for a specified band for a specified rectangle of pixels in a double array, one sample per array element. [**getSamples(int, int, int, int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#getSamples(int,%20int,%20int,%20int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns the samples for a specified band for the specified rectangle of pixels in an int array, one sample per array element. [**getSamples(int, int, int, int, int, float[], DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#getSamples(int,%20int,%20int,%20int,%20int,%20float%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns the samples for a specified band for the specified rectangle of pixels in a float array, one sample per array element. [**getSamples(int, int, int, int, int, double[], DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#getSamples(int,%20int,%20int,%20int,%20int,%20double%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns the samples for a specified band for a specified rectangle of pixels in a double array, one sample per array element. [**getSamples(int, int, int, int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html#getSamples(int,%20int,%20int,%20int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SinglePixelPackedSampleModel](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html) Returns the samples for a specified band for the specified rectangle of pixels in an int array, one sample per array element. [**getSampleSize()**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#getSampleSize()) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Returns the number of bits per sample for all bands. [**getSampleSize(int)**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#getSampleSize(int)) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Returns the number of bits per sample for the specified band. [**getSampleSize()**](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html#getSampleSize()) - Method in class java.awt.image.[MultiPixelPackedSampleModel](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html) Returns the number of bits per sample for all bands. [**getSampleSize(int)**](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html#getSampleSize(int)) - Method in class java.awt.image.[MultiPixelPackedSampleModel](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html) Returns the number of bits per sample for the specified band. [**getSampleSize()**](http://docs.google.com/java/awt/image/SampleModel.html#getSampleSize()) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns the size in bits of samples for all bands. [**getSampleSize(int)**](http://docs.google.com/java/awt/image/SampleModel.html#getSampleSize(int)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns the size in bits of samples for the specified band. [**getSampleSize()**](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html#getSampleSize()) - Method in class java.awt.image.[SinglePixelPackedSampleModel](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html) Returns the number of bits per sample for all bands. [**getSampleSize(int)**](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html#getSampleSize(int)) - Method in class java.awt.image.[SinglePixelPackedSampleModel](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html) Returns the number of bits per sample for the specified band. [**getSampleSizeInBits()**](http://docs.google.com/javax/sound/sampled/AudioFormat.html#getSampleSizeInBits()) - Method in class javax.sound.sampled.[AudioFormat](http://docs.google.com/javax/sound/sampled/AudioFormat.html) Obtains the size of a sample. [**getSaslClientFactories()**](http://docs.google.com/javax/security/sasl/Sasl.html#getSaslClientFactories()) - Static method in class javax.security.sasl.[Sasl](http://docs.google.com/javax/security/sasl/Sasl.html) Gets an enumeration of known factories for producing SaslClient. [**getSaslServerFactories()**](http://docs.google.com/javax/security/sasl/Sasl.html#getSaslServerFactories()) - Static method in class javax.security.sasl.[Sasl](http://docs.google.com/javax/security/sasl/Sasl.html) Gets an enumeration of known factories for producing SaslServer. [**getSavepointId()**](http://docs.google.com/java/sql/Savepoint.html#getSavepointId()) - Method in interface java.sql.[Savepoint](http://docs.google.com/java/sql/Savepoint.html) Retrieves the generated ID for the savepoint that this Savepoint object represents. [**getSavepointName()**](http://docs.google.com/java/sql/Savepoint.html#getSavepointName()) - Method in interface java.sql.[Savepoint](http://docs.google.com/java/sql/Savepoint.html) Retrieves the name of the savepoint that this Savepoint object represents. [**getScale(int)**](http://docs.google.com/java/sql/ParameterMetaData.html#getScale(int)) - Method in interface java.sql.[ParameterMetaData](http://docs.google.com/java/sql/ParameterMetaData.html) Retrieves the designated parameter's number of digits to right of the decimal point. [**getScale(int)**](http://docs.google.com/java/sql/ResultSetMetaData.html#getScale(int)) - Method in interface java.sql.[ResultSetMetaData](http://docs.google.com/java/sql/ResultSetMetaData.html) Gets the designated column's number of digits to right of the decimal point. [**getScale(int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#getScale(int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Retrieves the number of digits to the right of the decimal point for values stored in the designated column. [**getScaledInstance(int, int, int)**](http://docs.google.com/java/awt/Image.html#getScaledInstance(int,%20int,%20int)) - Method in class java.awt.[Image](http://docs.google.com/java/awt/Image.html) Creates a scaled version of this image. [**getScaledInstance(float, boolean)**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGQTable.html#getScaledInstance(float,%20boolean)) - Method in class javax.imageio.plugins.jpeg.[JPEGQTable](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGQTable.html) Returns a new quantization table where the values are multiplied by scaleFactor and then clamped to the range 1..32767 (or to 1..255 if forceBaseline is true). [**getScaleFactors(float[])**](http://docs.google.com/java/awt/image/RescaleOp.html#getScaleFactors(float%5B%5D)) - Method in class java.awt.image.[RescaleOp](http://docs.google.com/java/awt/image/RescaleOp.html) Returns the scale factors in the given array. [**getScaleInstance(double, double)**](http://docs.google.com/java/awt/geom/AffineTransform.html#getScaleInstance(double,%20double)) - Static method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Returns a transform representing a scaling transformation. [**getScaleX()**](http://docs.google.com/java/awt/geom/AffineTransform.html#getScaleX()) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Returns the X coordinate scaling element (m00) of the 3x3 affine transformation matrix. [**getScaleY()**](http://docs.google.com/java/awt/geom/AffineTransform.html#getScaleY()) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Returns the Y coordinate scaling element (m11) of the 3x3 affine transformation matrix. [**getScanlineStride()**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#getScanlineStride()) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Returns the scanline stride of this ComponentSampleModel. [**getScanlineStride()**](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html#getScanlineStride()) - Method in class java.awt.image.[MultiPixelPackedSampleModel](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html) Returns the scanline stride. [**getScanlineStride()**](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html#getScanlineStride()) - Method in class java.awt.image.[SinglePixelPackedSampleModel](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html) Returns the scanline stride of this SinglePixelPackedSampleModel. [**getSchema(Name)**](http://docs.google.com/javax/naming/directory/DirContext.html#getSchema(javax.naming.Name)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Retrieves the schema associated with the named object. [**getSchema(String)**](http://docs.google.com/javax/naming/directory/DirContext.html#getSchema(java.lang.String)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Retrieves the schema associated with the named object. [**getSchema(String)**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#getSchema(java.lang.String)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**getSchema(Name)**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#getSchema(javax.naming.Name)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**getSchema()**](http://docs.google.com/javax/xml/bind/Binder.html#getSchema()) - Method in class javax.xml.bind.[Binder](http://docs.google.com/javax/xml/bind/Binder.html) Gets the last [Schema](http://docs.google.com/javax/xml/validation/Schema.html) object (including null) set by the [Binder.setSchema(Schema)](http://docs.google.com/javax/xml/bind/Binder.html#setSchema(javax.xml.validation.Schema)) method. [**getSchema()**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#getSchema()) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html)   [**getSchema()**](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html#getSchema()) - Method in class javax.xml.bind.helpers.[AbstractUnmarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html)   [**getSchema()**](http://docs.google.com/javax/xml/bind/Marshaller.html#getSchema()) - Method in interface javax.xml.bind.[Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html) Get the JAXP 1.3 [Schema](http://docs.google.com/javax/xml/validation/Schema.html) object being used to perform marshal-time validation. [**getSchema()**](http://docs.google.com/javax/xml/bind/Unmarshaller.html#getSchema()) - Method in interface javax.xml.bind.[Unmarshaller](http://docs.google.com/javax/xml/bind/Unmarshaller.html) Get the JAXP 1.3 [Schema](http://docs.google.com/javax/xml/validation/Schema.html) object being used to perform unmarshal-time validation. [**getSchema()**](http://docs.google.com/javax/xml/parsers/DocumentBuilder.html#getSchema()) - Method in class javax.xml.parsers.[DocumentBuilder](http://docs.google.com/javax/xml/parsers/DocumentBuilder.html) Get a reference to the the [Schema](http://docs.google.com/javax/xml/validation/Schema.html) being used by the XML processor. [**getSchema()**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#getSchema()) - Method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Gets the [Schema](http://docs.google.com/javax/xml/validation/Schema.html) object specified through the [DocumentBuilderFactory.setSchema(Schema schema)](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#setSchema(javax.xml.validation.Schema)) method. [**getSchema()**](http://docs.google.com/javax/xml/parsers/SAXParser.html#getSchema()) - Method in class javax.xml.parsers.[SAXParser](http://docs.google.com/javax/xml/parsers/SAXParser.html) Get a reference to the the [Schema](http://docs.google.com/javax/xml/validation/Schema.html) being used by the XML processor. [**getSchema()**](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html#getSchema()) - Method in class javax.xml.parsers.[SAXParserFactory](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html) Gets the [Schema](http://docs.google.com/javax/xml/validation/Schema.html) object specified through the [SAXParserFactory.setSchema(Schema schema)](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html#setSchema(javax.xml.validation.Schema)) method. [**getSchemaClassDefinition(Name)**](http://docs.google.com/javax/naming/directory/DirContext.html#getSchemaClassDefinition(javax.naming.Name)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Retrieves a context containing the schema objects of the named object's class definitions. [**getSchemaClassDefinition(String)**](http://docs.google.com/javax/naming/directory/DirContext.html#getSchemaClassDefinition(java.lang.String)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Retrieves a context containing the schema objects of the named object's class definitions. [**getSchemaClassDefinition(String)**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#getSchemaClassDefinition(java.lang.String)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**getSchemaClassDefinition(Name)**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#getSchemaClassDefinition(javax.naming.Name)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**getSchemaLocation()**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#getSchemaLocation()) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html) Convenience method for getting the current schemaLocation. [**getSchemaName(int)**](http://docs.google.com/java/sql/ResultSetMetaData.html#getSchemaName(int)) - Method in interface java.sql.[ResultSetMetaData](http://docs.google.com/java/sql/ResultSetMetaData.html) Get the designated column's table's schema. [**getSchemaName(int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#getSchemaName(int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Retrieves the schema name of the table from which the value in the designated column was derived. [**getSchemas()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getSchemas()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the schema names available in this database. [**getSchemas(String, String)**](http://docs.google.com/java/sql/DatabaseMetaData.html#getSchemas(java.lang.String,%20java.lang.String)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the schema names available in this database. [**getSchemaTerm()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getSchemaTerm()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the database vendor's preferred term for "schema". [**getSchemaType()**](http://docs.google.com/javax/xml/stream/events/XMLEvent.html#getSchemaType()) - Method in interface javax.xml.stream.events.[XMLEvent](http://docs.google.com/javax/xml/stream/events/XMLEvent.html) This method is provided for implementations to provide optional type information about the associated event. [**getSchemaTypeInfo()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getSchemaTypeInfo()) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**getSchemaTypeInfo()**](http://docs.google.com/org/w3c/dom/Attr.html#getSchemaTypeInfo()) - Method in interface org.w3c.dom.[Attr](http://docs.google.com/org/w3c/dom/Attr.html) The type information associated with this attribute. [**getSchemaTypeInfo()**](http://docs.google.com/org/w3c/dom/Element.html#getSchemaTypeInfo()) - Method in interface org.w3c.dom.[Element](http://docs.google.com/org/w3c/dom/Element.html) The type information associated with this element. [**getScheme()**](http://docs.google.com/java/net/URI.html#getScheme()) - Method in class java.net.[URI](http://docs.google.com/java/net/URI.html) Returns the scheme component of this URI. [**getSchemeSpecificPart()**](http://docs.google.com/java/net/URI.html#getSchemeSpecificPart()) - Method in class java.net.[URI](http://docs.google.com/java/net/URI.html) Returns the decoded scheme-specific part of this URI. [**getScope()**](http://docs.google.com/java/security/Identity.html#getScope()) - Method in class java.security.[Identity](http://docs.google.com/java/security/Identity.html) **Deprecated.** Returns this identity's scope. [**getScope()**](http://docs.google.com/javax/xml/bind/JAXBElement.html#getScope()) - Method in class javax.xml.bind.[JAXBElement](http://docs.google.com/javax/xml/bind/JAXBElement.html) Returns scope of xml element declaration. [**getScope(String)**](http://docs.google.com/javax/xml/ws/handler/MessageContext.html#getScope(java.lang.String)) - Method in interface javax.xml.ws.handler.[MessageContext](http://docs.google.com/javax/xml/ws/handler/MessageContext.html) Gets the scope of a property. [**getScopedInterface()**](http://docs.google.com/java/net/Inet6Address.html#getScopedInterface()) - Method in class java.net.[Inet6Address](http://docs.google.com/java/net/Inet6Address.html) Returns the scoped interface, if this instance was created with with a scoped interface. [**getScopeId()**](http://docs.google.com/java/net/Inet6Address.html#getScopeId()) - Method in class java.net.[Inet6Address](http://docs.google.com/java/net/Inet6Address.html) Returns the numeric scopeId, if this instance is associated with an interface. [**getScopes()**](http://docs.google.com/javax/script/ScriptContext.html#getScopes()) - Method in interface javax.script.[ScriptContext](http://docs.google.com/javax/script/ScriptContext.html) Returns immutable List of all the valid values for scope in the ScriptContext. [**getScopes()**](http://docs.google.com/javax/script/SimpleScriptContext.html#getScopes()) - Method in class javax.script.[SimpleScriptContext](http://docs.google.com/javax/script/SimpleScriptContext.html) Returns immutable List of all the valid values for scope in the ScriptContext. [**getScreenDevices()**](http://docs.google.com/java/awt/GraphicsEnvironment.html#getScreenDevices()) - Method in class java.awt.[GraphicsEnvironment](http://docs.google.com/java/awt/GraphicsEnvironment.html) Returns an array of all of the screen GraphicsDevice objects. [**getScreenInsets(GraphicsConfiguration)**](http://docs.google.com/java/awt/Toolkit.html#getScreenInsets(java.awt.GraphicsConfiguration)) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Gets the insets of the screen. [**getScreenResolution()**](http://docs.google.com/java/awt/Toolkit.html#getScreenResolution()) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Returns the screen resolution in dots-per-inch. [**getScreenSize()**](http://docs.google.com/java/awt/Toolkit.html#getScreenSize()) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Gets the size of the screen. [**getScreenX()**](http://docs.google.com/org/w3c/dom/events/MouseEvent.html#getScreenX()) - Method in interface org.w3c.dom.events.[MouseEvent](http://docs.google.com/org/w3c/dom/events/MouseEvent.html) The horizontal coordinate at which the event occurred relative to the origin of the screen coordinate system. [**getScreenY()**](http://docs.google.com/org/w3c/dom/events/MouseEvent.html#getScreenY()) - Method in interface org.w3c.dom.events.[MouseEvent](http://docs.google.com/org/w3c/dom/events/MouseEvent.html) The vertical coordinate at which the event occurred relative to the origin of the screen coordinate system. [**getScriptContext(Bindings)**](http://docs.google.com/javax/script/AbstractScriptEngine.html#getScriptContext(javax.script.Bindings)) - Method in class javax.script.[AbstractScriptEngine](http://docs.google.com/javax/script/AbstractScriptEngine.html) Returns a SimpleScriptContext. [**getScriptEngine()**](http://docs.google.com/javax/script/ScriptEngineFactory.html#getScriptEngine()) - Method in interface javax.script.[ScriptEngineFactory](http://docs.google.com/javax/script/ScriptEngineFactory.html) Returns an instance of the ScriptEngine associated with this ScriptEngineFactory. [**getScrollableBlockIncrement(Rectangle, int, int)**](http://docs.google.com/javax/swing/JList.html#getScrollableBlockIncrement(java.awt.Rectangle,%20int,%20int)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the distance to scroll to expose the next or previous block. [**getScrollableBlockIncrement(Rectangle, int, int)**](http://docs.google.com/javax/swing/JTable.html#getScrollableBlockIncrement(java.awt.Rectangle,%20int,%20int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns visibleRect.height or visibleRect.width, depending on this table's orientation. [**getScrollableBlockIncrement(Rectangle, int, int)**](http://docs.google.com/javax/swing/JTree.html#getScrollableBlockIncrement(java.awt.Rectangle,%20int,%20int)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the amount for a block increment, which is the height or width of visibleRect, based on orientation. [**getScrollableBlockIncrement(Rectangle, int, int)**](http://docs.google.com/javax/swing/Scrollable.html#getScrollableBlockIncrement(java.awt.Rectangle,%20int,%20int)) - Method in interface javax.swing.[Scrollable](http://docs.google.com/javax/swing/Scrollable.html) Components that display logical rows or columns should compute the scroll increment that will completely expose one block of rows or columns, depending on the value of orientation. [**getScrollableBlockIncrement(Rectangle, int, int)**](http://docs.google.com/javax/swing/text/JTextComponent.html#getScrollableBlockIncrement(java.awt.Rectangle,%20int,%20int)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Components that display logical rows or columns should compute the scroll increment that will completely expose one block of rows or columns, depending on the value of orientation. [**getScrollableTracksViewportHeight()**](http://docs.google.com/javax/swing/JEditorPane.html#getScrollableTracksViewportHeight()) - Method in class javax.swing.[JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) Returns true if a viewport should always force the height of this Scrollable to match the height of the viewport. [**getScrollableTracksViewportHeight()**](http://docs.google.com/javax/swing/JList.html#getScrollableTracksViewportHeight()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns true if this JList is displayed in a JViewport and the viewport is taller than the list's preferred height, or if the layout orientation is VERTICAL\_WRAP and visibleRowCount <= 0; otherwise returns false. [**getScrollableTracksViewportHeight()**](http://docs.google.com/javax/swing/JTable.html#getScrollableTracksViewportHeight()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns false to indicate that the height of the viewport does not determine the height of the table, unless getFillsViewportHeight is true and the preferred height of the table is smaller than the viewport's height. [**getScrollableTracksViewportHeight()**](http://docs.google.com/javax/swing/JTree.html#getScrollableTracksViewportHeight()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns false to indicate that the height of the viewport does not determine the height of the table, unless the preferred height of the tree is smaller than the viewports height. [**getScrollableTracksViewportHeight()**](http://docs.google.com/javax/swing/Scrollable.html#getScrollableTracksViewportHeight()) - Method in interface javax.swing.[Scrollable](http://docs.google.com/javax/swing/Scrollable.html) Return true if a viewport should always force the height of this Scrollable to match the height of the viewport. [**getScrollableTracksViewportHeight()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getScrollableTracksViewportHeight()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Returns true if a viewport should always force the height of this Scrollable to match the height of the viewport. [**getScrollableTracksViewportWidth()**](http://docs.google.com/javax/swing/JEditorPane.html#getScrollableTracksViewportWidth()) - Method in class javax.swing.[JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) Returns true if a viewport should always force the width of this Scrollable to match the width of the viewport. [**getScrollableTracksViewportWidth()**](http://docs.google.com/javax/swing/JList.html#getScrollableTracksViewportWidth()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns true if this JList is displayed in a JViewport and the viewport is wider than the list's preferred width, or if the layout orientation is HORIZONTAL\_WRAP and visibleRowCount <= 0; otherwise returns false. [**getScrollableTracksViewportWidth()**](http://docs.google.com/javax/swing/JTable.html#getScrollableTracksViewportWidth()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns false if autoResizeMode is set to AUTO\_RESIZE\_OFF, which indicates that the width of the viewport does not determine the width of the table. [**getScrollableTracksViewportWidth()**](http://docs.google.com/javax/swing/JTextArea.html#getScrollableTracksViewportWidth()) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Returns true if a viewport should always force the width of this Scrollable to match the width of the viewport. [**getScrollableTracksViewportWidth()**](http://docs.google.com/javax/swing/JTree.html#getScrollableTracksViewportWidth()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns false to indicate that the width of the viewport does not determine the width of the table, unless the preferred width of the tree is smaller than the viewports width. [**getScrollableTracksViewportWidth()**](http://docs.google.com/javax/swing/Scrollable.html#getScrollableTracksViewportWidth()) - Method in interface javax.swing.[Scrollable](http://docs.google.com/javax/swing/Scrollable.html) Return true if a viewport should always force the width of this Scrollable to match the width of the viewport. [**getScrollableTracksViewportWidth()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getScrollableTracksViewportWidth()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Returns true if a viewport should always force the width of this Scrollable to match the width of the viewport. [**getScrollableUnitIncrement(Rectangle, int, int)**](http://docs.google.com/javax/swing/JList.html#getScrollableUnitIncrement(java.awt.Rectangle,%20int,%20int)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the distance to scroll to expose the next or previous row (for vertical scrolling) or column (for horizontal scrolling). [**getScrollableUnitIncrement(Rectangle, int, int)**](http://docs.google.com/javax/swing/JTable.html#getScrollableUnitIncrement(java.awt.Rectangle,%20int,%20int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the scroll increment (in pixels) that completely exposes one new row or column (depending on the orientation). [**getScrollableUnitIncrement(Rectangle, int, int)**](http://docs.google.com/javax/swing/JTextArea.html#getScrollableUnitIncrement(java.awt.Rectangle,%20int,%20int)) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Components that display logical rows or columns should compute the scroll increment that will completely expose one new row or column, depending on the value of orientation. [**getScrollableUnitIncrement(Rectangle, int, int)**](http://docs.google.com/javax/swing/JTree.html#getScrollableUnitIncrement(java.awt.Rectangle,%20int,%20int)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the amount to increment when scrolling. [**getScrollableUnitIncrement(Rectangle, int, int)**](http://docs.google.com/javax/swing/Scrollable.html#getScrollableUnitIncrement(java.awt.Rectangle,%20int,%20int)) - Method in interface javax.swing.[Scrollable](http://docs.google.com/javax/swing/Scrollable.html) Components that display logical rows or columns should compute the scroll increment that will completely expose one new row or column, depending on the value of orientation. [**getScrollableUnitIncrement(Rectangle, int, int)**](http://docs.google.com/javax/swing/text/JTextComponent.html#getScrollableUnitIncrement(java.awt.Rectangle,%20int,%20int)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Components that display logical rows or columns should compute the scroll increment that will completely expose one new row or column, depending on the value of orientation. [**getScrollAmount()**](http://docs.google.com/java/awt/event/MouseWheelEvent.html#getScrollAmount()) - Method in class java.awt.event.[MouseWheelEvent](http://docs.google.com/java/awt/event/MouseWheelEvent.html) Returns the number of units that should be scrolled per click of mouse wheel rotation. [**getScrollbarDisplayPolicy()**](http://docs.google.com/java/awt/ScrollPane.html#getScrollbarDisplayPolicy()) - Method in class java.awt.[ScrollPane](http://docs.google.com/java/awt/ScrollPane.html) Returns the display policy for the scrollbars. [**getScrollbarVisibility()**](http://docs.google.com/java/awt/TextArea.html#getScrollbarVisibility()) - Method in class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) Returns an enumerated value that indicates which scroll bars the text area uses. [**getScrollMode()**](http://docs.google.com/javax/swing/JViewport.html#getScrollMode()) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Returns the current scrolling mode. [**getScrollOffset()**](http://docs.google.com/javax/swing/JTextField.html#getScrollOffset()) - Method in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Gets the scroll offset, in pixels. [**getScrollPane()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.ComponentHandler.html#getScrollPane()) - Method in class javax.swing.plaf.basic.[BasicTreeUI.ComponentHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.ComponentHandler.html) Returns the JScrollPane housing the JTree, or null if one isn't found. [**getScrollPosition()**](http://docs.google.com/java/awt/ScrollPane.html#getScrollPosition()) - Method in class java.awt.[ScrollPane](http://docs.google.com/java/awt/ScrollPane.html) Returns the current x,y position within the child which is displayed at the 0,0 location of the scrolled panel's view port. [**getScrollsOnExpand()**](http://docs.google.com/javax/swing/JTree.html#getScrollsOnExpand()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the value of the scrollsOnExpand property. [**getScrollType()**](http://docs.google.com/java/awt/event/MouseWheelEvent.html#getScrollType()) - Method in class java.awt.event.[MouseWheelEvent](http://docs.google.com/java/awt/event/MouseWheelEvent.html) Returns the type of scrolling that should take place in response to this event. [**getSearchScope()**](http://docs.google.com/javax/naming/directory/SearchControls.html#getSearchScope()) - Method in class javax.naming.directory.[SearchControls](http://docs.google.com/javax/naming/directory/SearchControls.html) Retrieves the search scope of these SearchControls. [**getSearchStringEscape()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getSearchStringEscape()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the string that can be used to escape wildcard characters. [**getSecond()**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#getSecond()) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Return seconds or [DatatypeConstants.FIELD\_UNDEFINED](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#FIELD_UNDEFINED). [**getSecondary1()**](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html#getSecondary1()) - Method in class javax.swing.plaf.metal.[DefaultMetalTheme](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html) Returns the secondary 1 color. [**getSecondary1()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getSecondary1()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the secondary 1 color. [**getSecondary1()**](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html#getSecondary1()) - Method in class javax.swing.plaf.metal.[OceanTheme](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html) Returns the secondary 1 color. [**getSecondary2()**](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html#getSecondary2()) - Method in class javax.swing.plaf.metal.[DefaultMetalTheme](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html) Returns the secondary 2 color. [**getSecondary2()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getSecondary2()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the secondary 2 color. [**getSecondary2()**](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html#getSecondary2()) - Method in class javax.swing.plaf.metal.[OceanTheme](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html) Returns the secondary 2 color. [**getSecondary3()**](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html#getSecondary3()) - Method in class javax.swing.plaf.metal.[DefaultMetalTheme](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html) Returns the secondary 3 color. [**getSecondary3()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getSecondary3()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the secondary 3 color. [**getSecondary3()**](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html#getSecondary3()) - Method in class javax.swing.plaf.metal.[OceanTheme](http://docs.google.com/javax/swing/plaf/metal/OceanTheme.html) Returns the secondary 3 color. [**getSeconds()**](http://docs.google.com/java/sql/Date.html#getSeconds()) - Method in class java.sql.[Date](http://docs.google.com/java/sql/Date.html) **Deprecated.**   [**getSeconds()**](http://docs.google.com/java/util/Date.html#getSeconds()) - Method in class java.util.[Date](http://docs.google.com/java/util/Date.html) **Deprecated.** *As of JDK version 1.1, replaced by Calendar.get(Calendar.SECOND).* [**getSeconds()**](http://docs.google.com/javax/xml/datatype/Duration.html#getSeconds()) - Method in class javax.xml.datatype.[Duration](http://docs.google.com/javax/xml/datatype/Duration.html) Obtains the value of the SECONDS field as an integer value, or 0 if not present. [**getSecretKey()**](http://docs.google.com/java/security/KeyStore.SecretKeyEntry.html#getSecretKey()) - Method in class java.security.[KeyStore.SecretKeyEntry](http://docs.google.com/java/security/KeyStore.SecretKeyEntry.html) Gets the SecretKey from this entry. [**getSecure()**](http://docs.google.com/java/net/HttpCookie.html#getSecure()) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Returns true if the browser is sending cookies only over a secure protocol, or false if the browser can send cookies using any protocol. [**getSecurityContext()**](http://docs.google.com/java/lang/SecurityManager.html#getSecurityContext()) - Method in class java.lang.[SecurityManager](http://docs.google.com/java/lang/SecurityManager.html) Creates an object that encapsulates the current execution environment. [**getSecurityContext(ClassLoader)**](http://docs.google.com/java/rmi/server/LoaderHandler.html#getSecurityContext(java.lang.ClassLoader)) - Method in interface java.rmi.server.[LoaderHandler](http://docs.google.com/java/rmi/server/LoaderHandler.html) **Deprecated.** *no replacement* [**getSecurityContext(ClassLoader)**](http://docs.google.com/java/rmi/server/RMIClassLoader.html#getSecurityContext(java.lang.ClassLoader)) - Static method in class java.rmi.server.[RMIClassLoader](http://docs.google.com/java/rmi/server/RMIClassLoader.html) **Deprecated.** *no replacement. As of the Java 2 platform v1.2, RMI no longer uses this method to obtain a class loader's security context.* [**getSecurityManager()**](http://docs.google.com/java/lang/System.html#getSecurityManager()) - Static method in class java.lang.[System](http://docs.google.com/java/lang/System.html) Gets the system security interface. [**getSeed(int)**](http://docs.google.com/java/security/SecureRandom.html#getSeed(int)) - Static method in class java.security.[SecureRandom](http://docs.google.com/java/security/SecureRandom.html) Returns the given number of seed bytes, computed using the seed generation algorithm that this class uses to seed itself. [**getSeed()**](http://docs.google.com/java/security/spec/EllipticCurve.html#getSeed()) - Method in class java.security.spec.[EllipticCurve](http://docs.google.com/java/security/spec/EllipticCurve.html) Returns the seeding bytes seed used during curve generation. [**getSelectColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalButtonUI.html#getSelectColor()) - Method in class javax.swing.plaf.metal.[MetalButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalButtonUI.html)   [**getSelectColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalRadioButtonUI.html#getSelectColor()) - Method in class javax.swing.plaf.metal.[MetalRadioButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalRadioButtonUI.html)   [**getSelectColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalToggleButtonUI.html#getSelectColor()) - Method in class javax.swing.plaf.metal.[MetalToggleButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalToggleButtonUI.html)   [**getSelectedAccessibleColumns()**](http://docs.google.com/javax/accessibility/AccessibleTable.html#getSelectedAccessibleColumns()) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Returns the selected columns in a table. [**getSelectedAccessibleColumns()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getSelectedAccessibleColumns()) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns the selected columns in a table. [**getSelectedAccessibleRows()**](http://docs.google.com/javax/accessibility/AccessibleTable.html#getSelectedAccessibleRows()) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Returns the selected rows in a table. [**getSelectedAccessibleRows()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#getSelectedAccessibleRows()) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns the selected rows in a table. [**getSelectedCheckbox()**](http://docs.google.com/java/awt/CheckboxGroup.html#getSelectedCheckbox()) - Method in class java.awt.[CheckboxGroup](http://docs.google.com/java/awt/CheckboxGroup.html) Gets the current choice from this check box group. [**getSelectedColor()**](http://docs.google.com/javax/swing/colorchooser/ColorSelectionModel.html#getSelectedColor()) - Method in interface javax.swing.colorchooser.[ColorSelectionModel](http://docs.google.com/javax/swing/colorchooser/ColorSelectionModel.html) Returns the selected Color which should be non-null. [**getSelectedColor()**](http://docs.google.com/javax/swing/colorchooser/DefaultColorSelectionModel.html#getSelectedColor()) - Method in class javax.swing.colorchooser.[DefaultColorSelectionModel](http://docs.google.com/javax/swing/colorchooser/DefaultColorSelectionModel.html) Returns the selected Color which should be non-null. [**getSelectedColumn()**](http://docs.google.com/javax/swing/JTable.html#getSelectedColumn()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the index of the first selected column, -1 if no column is selected. [**getSelectedColumnCount()**](http://docs.google.com/javax/swing/JTable.html#getSelectedColumnCount()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the number of selected columns. [**getSelectedColumnCount()**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#getSelectedColumnCount()) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Returns the number of columns selected. [**getSelectedColumnCount()**](http://docs.google.com/javax/swing/table/TableColumnModel.html#getSelectedColumnCount()) - Method in interface javax.swing.table.[TableColumnModel](http://docs.google.com/javax/swing/table/TableColumnModel.html) Returns the number of selected columns. [**getSelectedColumns()**](http://docs.google.com/javax/swing/JTable.html#getSelectedColumns()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the indices of all selected columns. [**getSelectedColumns()**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#getSelectedColumns()) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Returns an array of selected columns. [**getSelectedColumns()**](http://docs.google.com/javax/swing/table/TableColumnModel.html#getSelectedColumns()) - Method in interface javax.swing.table.[TableColumnModel](http://docs.google.com/javax/swing/table/TableColumnModel.html) Returns an array of indicies of all selected columns. [**getSelectedComponent()**](http://docs.google.com/javax/swing/JTabbedPane.html#getSelectedComponent()) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the currently selected component for this tabbedpane. [**getSelectedFile()**](http://docs.google.com/javax/swing/JFileChooser.html#getSelectedFile()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns the selected file. [**getSelectedFiles()**](http://docs.google.com/javax/swing/JFileChooser.html#getSelectedFiles()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns a list of selected files if the file chooser is set to allow multiple selection. [**getSelectedFrame()**](http://docs.google.com/javax/swing/JDesktopPane.html#getSelectedFrame()) - Method in class javax.swing.[JDesktopPane](http://docs.google.com/javax/swing/JDesktopPane.html) Returns the currently active JInternalFrame in this JDesktopPane, or null if no JInternalFrame is currently active. [**getSelectedIcon()**](http://docs.google.com/javax/swing/AbstractButton.html#getSelectedIcon()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the selected icon for the button. [**getSelectedIndex()**](http://docs.google.com/java/awt/Choice.html#getSelectedIndex()) - Method in class java.awt.[Choice](http://docs.google.com/java/awt/Choice.html) Returns the index of the currently selected item. [**getSelectedIndex()**](http://docs.google.com/java/awt/List.html#getSelectedIndex()) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Gets the index of the selected item on the list, [**getSelectedIndex()**](http://docs.google.com/javax/security/auth/callback/ConfirmationCallback.html#getSelectedIndex()) - Method in class javax.security.auth.callback.[ConfirmationCallback](http://docs.google.com/javax/security/auth/callback/ConfirmationCallback.html) Get the selected confirmation option. [**getSelectedIndex()**](http://docs.google.com/javax/swing/DefaultSingleSelectionModel.html#getSelectedIndex()) - Method in class javax.swing.[DefaultSingleSelectionModel](http://docs.google.com/javax/swing/DefaultSingleSelectionModel.html)   [**getSelectedIndex()**](http://docs.google.com/javax/swing/JComboBox.html#getSelectedIndex()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Returns the first item in the list that matches the given item. [**getSelectedIndex()**](http://docs.google.com/javax/swing/JList.html#getSelectedIndex()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the smallest selected cell index; *the selection* when only a single item is selected in the list. [**getSelectedIndex()**](http://docs.google.com/javax/swing/JTabbedPane.html#getSelectedIndex()) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the currently selected index for this tabbedpane. [**getSelectedIndex()**](http://docs.google.com/javax/swing/SingleSelectionModel.html#getSelectedIndex()) - Method in interface javax.swing.[SingleSelectionModel](http://docs.google.com/javax/swing/SingleSelectionModel.html) Returns the model's selection. [**getSelectedIndexes()**](http://docs.google.com/java/awt/List.html#getSelectedIndexes()) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Gets the selected indexes on the list. [**getSelectedIndexes()**](http://docs.google.com/javax/security/auth/callback/ChoiceCallback.html#getSelectedIndexes()) - Method in class javax.security.auth.callback.[ChoiceCallback](http://docs.google.com/javax/security/auth/callback/ChoiceCallback.html) Get the selected choices. [**getSelectedIndices()**](http://docs.google.com/javax/swing/JList.html#getSelectedIndices()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns an array of all of the selected indices, in increasing order. [**getSelectedItem()**](http://docs.google.com/java/awt/Choice.html#getSelectedItem()) - Method in class java.awt.[Choice](http://docs.google.com/java/awt/Choice.html) Gets a representation of the current choice as a string. [**getSelectedItem()**](http://docs.google.com/java/awt/List.html#getSelectedItem()) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Gets the selected item on this scrolling list. [**getSelectedItem()**](http://docs.google.com/javax/swing/ComboBoxModel.html#getSelectedItem()) - Method in interface javax.swing.[ComboBoxModel](http://docs.google.com/javax/swing/ComboBoxModel.html) Returns the selected item [**getSelectedItem()**](http://docs.google.com/javax/swing/DefaultComboBoxModel.html#getSelectedItem()) - Method in class javax.swing.[DefaultComboBoxModel](http://docs.google.com/javax/swing/DefaultComboBoxModel.html)   [**getSelectedItem()**](http://docs.google.com/javax/swing/JComboBox.html#getSelectedItem()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Returns the current selected item. [**getSelectedItem()**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.DirectoryComboBoxModel.html#getSelectedItem()) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI.DirectoryComboBoxModel](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.DirectoryComboBoxModel.html)   [**getSelectedItem()**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.FilterComboBoxModel.html#getSelectedItem()) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI.FilterComboBoxModel](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.FilterComboBoxModel.html)   [**getSelectedItems()**](http://docs.google.com/java/awt/List.html#getSelectedItems()) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Gets the selected items on this scrolling list. [**getSelectedObjects()**](http://docs.google.com/java/awt/Checkbox.html#getSelectedObjects()) - Method in class java.awt.[Checkbox](http://docs.google.com/java/awt/Checkbox.html) Returns an array (length 1) containing the checkbox label or null if the checkbox is not selected. [**getSelectedObjects()**](http://docs.google.com/java/awt/CheckboxMenuItem.html#getSelectedObjects()) - Method in class java.awt.[CheckboxMenuItem](http://docs.google.com/java/awt/CheckboxMenuItem.html) Returns the an array (length 1) containing the checkbox menu item label or null if the checkbox is not selected. [**getSelectedObjects()**](http://docs.google.com/java/awt/Choice.html#getSelectedObjects()) - Method in class java.awt.[Choice](http://docs.google.com/java/awt/Choice.html) Returns an array (length 1) containing the currently selected item. [**getSelectedObjects()**](http://docs.google.com/java/awt/ItemSelectable.html#getSelectedObjects()) - Method in interface java.awt.[ItemSelectable](http://docs.google.com/java/awt/ItemSelectable.html) Returns the selected items or null if no items are selected. [**getSelectedObjects()**](http://docs.google.com/java/awt/List.html#getSelectedObjects()) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Gets the selected items on this scrolling list in an array of Objects. [**getSelectedObjects()**](http://docs.google.com/javax/swing/AbstractButton.html#getSelectedObjects()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns an array (length 1) containing the label or null if the button is not selected. [**getSelectedObjects()**](http://docs.google.com/javax/swing/DefaultButtonModel.html#getSelectedObjects()) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Overridden to return null. [**getSelectedObjects()**](http://docs.google.com/javax/swing/JCheckBoxMenuItem.html#getSelectedObjects()) - Method in class javax.swing.[JCheckBoxMenuItem](http://docs.google.com/javax/swing/JCheckBoxMenuItem.html) Returns an array (length 1) containing the check box menu item label or null if the check box is not selected. [**getSelectedObjects()**](http://docs.google.com/javax/swing/JComboBox.html#getSelectedObjects()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Returns an array containing the selected item. [**getSelectedPath()**](http://docs.google.com/javax/swing/MenuSelectionManager.html#getSelectedPath()) - Method in class javax.swing.[MenuSelectionManager](http://docs.google.com/javax/swing/MenuSelectionManager.html) Returns the path to the currently selected menu item [**getSelectedRow()**](http://docs.google.com/javax/swing/JTable.html#getSelectedRow()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the index of the first selected row, -1 if no row is selected. [**getSelectedRowCount()**](http://docs.google.com/javax/swing/JTable.html#getSelectedRowCount()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the number of selected rows. [**getSelectedRows()**](http://docs.google.com/javax/swing/JTable.html#getSelectedRows()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the indices of all selected rows. [**getSelectedTabPadInsets(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getSelectedTabPadInsets(int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getSelectedText(AttributedCharacterIterator.Attribute[])**](http://docs.google.com/java/awt/im/InputMethodRequests.html#getSelectedText(java.text.AttributedCharacterIterator.Attribute%5B%5D)) - Method in interface java.awt.im.[InputMethodRequests](http://docs.google.com/java/awt/im/InputMethodRequests.html) Gets the currently selected text from the text editing component. [**getSelectedText()**](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html#getSelectedText()) - Method in class java.awt.[TextComponent.AccessibleAWTTextComponent](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html) Returns the portion of the text that is selected. [**getSelectedText()**](http://docs.google.com/java/awt/TextComponent.html#getSelectedText()) - Method in class java.awt.[TextComponent](http://docs.google.com/java/awt/TextComponent.html) Returns the selected text from the text that is presented by this text component. [**getSelectedText()**](http://docs.google.com/javax/accessibility/AccessibleText.html#getSelectedText()) - Method in interface javax.accessibility.[AccessibleText](http://docs.google.com/javax/accessibility/AccessibleText.html) Returns the portion of the text that is selected. [**getSelectedText()**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getSelectedText()) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Returns the portion of the text that is selected. [**getSelectedText()**](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html#getSelectedText()) - Method in class javax.swing.[JLabel.AccessibleJLabel](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html) Returns the portion of the text that is selected. [**getSelectedText()**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getSelectedText()) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Returns the portion of the text that is selected. [**getSelectedText()**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getSelectedText()) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Returns the portion of the text that is selected. [**getSelectedText()**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getSelectedText()) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Returns the portion of the text that is selected. [**getSelectedText()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getSelectedText()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Returns the selected text contained in this TextComponent. [**getSelectedTextColor()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getSelectedTextColor()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Fetches the current color used to render the selected text. [**getSelectedValue()**](http://docs.google.com/javax/swing/JList.html#getSelectedValue()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the value for the smallest selected cell index; *the selected value* when only a single item is selected in the list. [**getSelectedValues()**](http://docs.google.com/javax/swing/JList.html#getSelectedValues()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns an array of all the selected values, in increasing order based on their indices in the list. [**getSelection()**](http://docs.google.com/javax/swing/ButtonGroup.html#getSelection()) - Method in class javax.swing.[ButtonGroup](http://docs.google.com/javax/swing/ButtonGroup.html) Returns the model of the selected button. [**getSelectionBackground()**](http://docs.google.com/javax/swing/JList.html#getSelectionBackground()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the color used to draw the background of selected items. [**getSelectionBackground()**](http://docs.google.com/javax/swing/JTable.html#getSelectionBackground()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the background color for selected cells. [**getSelectionBackground()**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#getSelectionBackground()) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html) The "selectionBackground" is the color of the text when it is painted over an unfilled area of the progress bar. [**getSelectionColor()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getSelectionColor()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Fetches the current color used to render the selection. [**getSelectionCount()**](http://docs.google.com/javax/swing/JTree.html#getSelectionCount()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the number of nodes selected. [**getSelectionCount()**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#getSelectionCount()) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Returns the number of paths that are selected. [**getSelectionCount()**](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html#getSelectionCount()) - Method in interface javax.swing.tree.[TreeSelectionModel](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html) Returns the number of paths that are selected. [**getSelectionEnd()**](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html#getSelectionEnd()) - Method in class java.awt.[TextComponent.AccessibleAWTTextComponent](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html) Returns the end offset within the selected text. [**getSelectionEnd()**](http://docs.google.com/java/awt/TextComponent.html#getSelectionEnd()) - Method in class java.awt.[TextComponent](http://docs.google.com/java/awt/TextComponent.html) Gets the end position of the selected text in this text component. [**getSelectionEnd()**](http://docs.google.com/javax/accessibility/AccessibleText.html#getSelectionEnd()) - Method in interface javax.accessibility.[AccessibleText](http://docs.google.com/javax/accessibility/AccessibleText.html) Returns the end offset within the selected text. [**getSelectionEnd()**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getSelectionEnd()) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Returns the end offset within the selected text. [**getSelectionEnd()**](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html#getSelectionEnd()) - Method in class javax.swing.[JLabel.AccessibleJLabel](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html) Returns the end offset within the selected text. [**getSelectionEnd()**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getSelectionEnd()) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Returns the end offset within the selected text. [**getSelectionEnd()**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getSelectionEnd()) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Returns the end offset within the selected text. [**getSelectionEnd()**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getSelectionEnd()) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Returns the end offset within the selected text. [**getSelectionEnd()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getSelectionEnd()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Returns the selected text's end position. [**getSelectionForeground()**](http://docs.google.com/javax/swing/JList.html#getSelectionForeground()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the color used to draw the foreground of selected items. [**getSelectionForeground()**](http://docs.google.com/javax/swing/JTable.html#getSelectionForeground()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the foreground color for selected cells. [**getSelectionForeground()**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#getSelectionForeground()) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html) The "selectionForeground" is the color of the text when it is painted over a filled area of the progress bar. [**getSelectionMode()**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#getSelectionMode()) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Returns the current selection mode. [**getSelectionMode()**](http://docs.google.com/javax/swing/JList.html#getSelectionMode()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the current selection mode for the list. [**getSelectionMode()**](http://docs.google.com/javax/swing/ListSelectionModel.html#getSelectionMode()) - Method in interface javax.swing.[ListSelectionModel](http://docs.google.com/javax/swing/ListSelectionModel.html) Returns the current selection mode. [**getSelectionMode()**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#getSelectionMode()) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Returns the selection mode, one of SINGLE\_TREE\_SELECTION, DISCONTIGUOUS\_TREE\_SELECTION or CONTIGUOUS\_TREE\_SELECTION. [**getSelectionMode()**](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html#getSelectionMode()) - Method in interface javax.swing.tree.[TreeSelectionModel](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html) Returns the current selection mode, one of SINGLE\_TREE\_SELECTION, CONTIGUOUS\_TREE\_SELECTION or DISCONTIGUOUS\_TREE\_SELECTION. [**getSelectionModel()**](http://docs.google.com/javax/swing/JColorChooser.html#getSelectionModel()) - Method in class javax.swing.[JColorChooser](http://docs.google.com/javax/swing/JColorChooser.html) Returns the data model that handles color selections. [**getSelectionModel()**](http://docs.google.com/javax/swing/JList.html#getSelectionModel()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the current selection model. [**getSelectionModel()**](http://docs.google.com/javax/swing/JMenuBar.html#getSelectionModel()) - Method in class javax.swing.[JMenuBar](http://docs.google.com/javax/swing/JMenuBar.html) Returns the model object that handles single selections. [**getSelectionModel()**](http://docs.google.com/javax/swing/JPopupMenu.html#getSelectionModel()) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Returns the model object that handles single selections. [**getSelectionModel()**](http://docs.google.com/javax/swing/JTable.html#getSelectionModel()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the ListSelectionModel that is used to maintain row selection state. [**getSelectionModel()**](http://docs.google.com/javax/swing/JTree.html#getSelectionModel()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the model for selections. [**getSelectionModel()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getSelectionModel()) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**getSelectionModel()**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#getSelectionModel()) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Returns the ListSelectionModel that is used to maintain column selection state. [**getSelectionModel()**](http://docs.google.com/javax/swing/table/TableColumnModel.html#getSelectionModel()) - Method in interface javax.swing.table.[TableColumnModel](http://docs.google.com/javax/swing/table/TableColumnModel.html) Returns the current selection model. [**getSelectionModel()**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#getSelectionModel()) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Returns the model used to maintain the selection. [**getSelectionPainter()**](http://docs.google.com/javax/swing/text/DefaultCaret.html#getSelectionPainter()) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Gets the painter for the Highlighter. [**getSelectionPath()**](http://docs.google.com/javax/swing/JTree.html#getSelectionPath()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the path to the first selected node. [**getSelectionPath()**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#getSelectionPath()) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Returns the first path in the selection. [**getSelectionPath()**](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html#getSelectionPath()) - Method in interface javax.swing.tree.[TreeSelectionModel](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html) Returns the first path in the selection. [**getSelectionPaths()**](http://docs.google.com/javax/swing/JTree.html#getSelectionPaths()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the paths of all selected values. [**getSelectionPaths()**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#getSelectionPaths()) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Returns the paths in the selection. [**getSelectionPaths()**](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html#getSelectionPaths()) - Method in interface javax.swing.tree.[TreeSelectionModel](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html) Returns the paths in the selection. [**getSelectionRows()**](http://docs.google.com/javax/swing/JTree.html#getSelectionRows()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns all of the currently selected rows. [**getSelectionRows()**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#getSelectionRows()) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Returns all of the currently selected rows. [**getSelectionRows()**](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html#getSelectionRows()) - Method in interface javax.swing.tree.[TreeSelectionModel](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html) Returns all of the currently selected rows. [**getSelectionStart()**](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html#getSelectionStart()) - Method in class java.awt.[TextComponent.AccessibleAWTTextComponent](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html) Returns the start offset within the selected text. [**getSelectionStart()**](http://docs.google.com/java/awt/TextComponent.html#getSelectionStart()) - Method in class java.awt.[TextComponent](http://docs.google.com/java/awt/TextComponent.html) Gets the start position of the selected text in this text component. [**getSelectionStart()**](http://docs.google.com/javax/accessibility/AccessibleText.html#getSelectionStart()) - Method in interface javax.accessibility.[AccessibleText](http://docs.google.com/javax/accessibility/AccessibleText.html) Returns the start offset within the selected text. [**getSelectionStart()**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getSelectionStart()) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Returns the start offset within the selected text. [**getSelectionStart()**](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html#getSelectionStart()) - Method in class javax.swing.[JLabel.AccessibleJLabel](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html) Returns the start offset within the selected text. [**getSelectionStart()**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getSelectionStart()) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Returns the start offset within the selected text. [**getSelectionStart()**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#getSelectionStart()) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Returns the start offset within the selected text. [**getSelectionStart()**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getSelectionStart()) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Returns the start offset within the selected text. [**getSelectionStart()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getSelectionStart()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Returns the selected text's start position. [**getSelectionValues()**](http://docs.google.com/javax/swing/JOptionPane.html#getSelectionValues()) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Returns the input selection values. [**getSendBufferSize()**](http://docs.google.com/java/net/DatagramSocket.html#getSendBufferSize()) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Get value of the SO\_SNDBUF option for this DatagramSocket, that is the buffer size used by the platform for output on this DatagramSocket. [**getSendBufferSize()**](http://docs.google.com/java/net/Socket.html#getSendBufferSize()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Get value of the SO\_SNDBUF option for this Socket, that is the buffer size used by the platform for output on this Socket. [**getSendPastNotifications()**](http://docs.google.com/javax/management/timer/Timer.html#getSendPastNotifications()) - Method in class javax.management.timer.[Timer](http://docs.google.com/javax/management/timer/Timer.html) Gets the flag indicating whether or not the timer sends past notifications. [**getSendPastNotifications()**](http://docs.google.com/javax/management/timer/TimerMBean.html#getSendPastNotifications()) - Method in interface javax.management.timer.[TimerMBean](http://docs.google.com/javax/management/timer/TimerMBean.html) Gets the flag indicating whether or not the timer sends past notifications. [**getSentenceInstance()**](http://docs.google.com/java/text/BreakIterator.html#getSentenceInstance()) - Static method in class java.text.[BreakIterator](http://docs.google.com/java/text/BreakIterator.html) Returns a new BreakIterator instance for [sentence breaks](http://docs.google.com/java/text/#sentence) for the [default locale](http://docs.google.com/java/util/Locale.html#getDefault()). [**getSentenceInstance(Locale)**](http://docs.google.com/java/text/BreakIterator.html#getSentenceInstance(java.util.Locale)) - Static method in class java.text.[BreakIterator](http://docs.google.com/java/text/BreakIterator.html) Returns a new BreakIterator instance for [sentence breaks](http://docs.google.com/java/text/#sentence) for the given locale. [**getSentenceInstance(Locale)**](http://docs.google.com/java/text/spi/BreakIteratorProvider.html#getSentenceInstance(java.util.Locale)) - Method in class java.text.spi.[BreakIteratorProvider](http://docs.google.com/java/text/spi/BreakIteratorProvider.html) Returns a new BreakIterator instance for [sentence breaks](http://docs.google.com/java/text/BreakIterator.html#sentence) for the given locale. [**getSeparatorBackground()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getSeparatorBackground()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the separator background color of the current theme. [**getSeparatorBackground()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getSeparatorBackground()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the separator background color. [**getSeparatorForeground()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getSeparatorForeground()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the separator foreground color of the current theme. [**getSeparatorForeground()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getSeparatorForeground()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the separator foreground color. [**getSeparatorSize()**](http://docs.google.com/javax/swing/JToolBar.Separator.html#getSeparatorSize()) - Method in class javax.swing.[JToolBar.Separator](http://docs.google.com/javax/swing/JToolBar.Separator.html) Returns the size of the separator [**getSequence(InputStream)**](http://docs.google.com/javax/sound/midi/MidiSystem.html#getSequence(java.io.InputStream)) - Static method in class javax.sound.midi.[MidiSystem](http://docs.google.com/javax/sound/midi/MidiSystem.html) Obtains a MIDI sequence from the specified input stream. [**getSequence(URL)**](http://docs.google.com/javax/sound/midi/MidiSystem.html#getSequence(java.net.URL)) - Static method in class javax.sound.midi.[MidiSystem](http://docs.google.com/javax/sound/midi/MidiSystem.html) Obtains a MIDI sequence from the specified URL. [**getSequence(File)**](http://docs.google.com/javax/sound/midi/MidiSystem.html#getSequence(java.io.File)) - Static method in class javax.sound.midi.[MidiSystem](http://docs.google.com/javax/sound/midi/MidiSystem.html) Obtains a MIDI sequence from the specified File. [**getSequence()**](http://docs.google.com/javax/sound/midi/Sequencer.html#getSequence()) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Obtains the sequence on which the Sequencer is currently operating. [**getSequence(InputStream)**](http://docs.google.com/javax/sound/midi/spi/MidiFileReader.html#getSequence(java.io.InputStream)) - Method in class javax.sound.midi.spi.[MidiFileReader](http://docs.google.com/javax/sound/midi/spi/MidiFileReader.html) Obtains a MIDI sequence from the input stream provided. [**getSequence(URL)**](http://docs.google.com/javax/sound/midi/spi/MidiFileReader.html#getSequence(java.net.URL)) - Method in class javax.sound.midi.spi.[MidiFileReader](http://docs.google.com/javax/sound/midi/spi/MidiFileReader.html) Obtains a MIDI sequence from the URL provided. [**getSequence(File)**](http://docs.google.com/javax/sound/midi/spi/MidiFileReader.html#getSequence(java.io.File)) - Method in class javax.sound.midi.spi.[MidiFileReader](http://docs.google.com/javax/sound/midi/spi/MidiFileReader.html) Obtains a MIDI sequence from the File provided. [**getSequenceDetState()**](http://docs.google.com/org/ietf/jgss/GSSContext.html#getSequenceDetState()) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Determines if sequence checking is enabled for the per-message security services from this context. [**getSequenceNumber()**](http://docs.google.com/java/util/logging/LogRecord.html#getSequenceNumber()) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Get the sequence number. [**getSequenceNumber()**](http://docs.google.com/javax/management/Notification.html#getSequenceNumber()) - Method in class javax.management.[Notification](http://docs.google.com/javax/management/Notification.html) Get the notification sequence number. [**getSequencer()**](http://docs.google.com/javax/sound/midi/MidiSystem.html#getSequencer()) - Static method in class javax.sound.midi.[MidiSystem](http://docs.google.com/javax/sound/midi/MidiSystem.html) Obtains the default Sequencer, connected to a default device. [**getSequencer(boolean)**](http://docs.google.com/javax/sound/midi/MidiSystem.html#getSequencer(boolean)) - Static method in class javax.sound.midi.[MidiSystem](http://docs.google.com/javax/sound/midi/MidiSystem.html) Obtains the default Sequencer, optionally connected to a default device. [**getSerializedObject()**](http://docs.google.com/javax/management/loading/MLetContent.html#getSerializedObject()) - Method in class javax.management.loading.[MLetContent](http://docs.google.com/javax/management/loading/MLetContent.html) Gets the value of the OBJECT attribute of the MLET tag. [**getSerialNumber()**](http://docs.google.com/java/security/cert/X509Certificate.html#getSerialNumber()) - Method in class java.security.cert.[X509Certificate](http://docs.google.com/java/security/cert/X509Certificate.html) Gets the serialNumber value from the certificate. [**getSerialNumber()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getSerialNumber()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Returns the serialNumber criterion. [**getSerialNumber()**](http://docs.google.com/java/security/cert/X509CRLEntry.html#getSerialNumber()) - Method in class java.security.cert.[X509CRLEntry](http://docs.google.com/java/security/cert/X509CRLEntry.html) Gets the serial number from this X509CRLEntry, the *userCertificate*. [**getSerialNumber()**](http://docs.google.com/javax/security/cert/X509Certificate.html#getSerialNumber()) - Method in class javax.security.cert.[X509Certificate](http://docs.google.com/javax/security/cert/X509Certificate.html) Gets the serialNumber value from the certificate. [**getSerialNumber()**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/X509IssuerSerial.html#getSerialNumber()) - Method in interface javax.xml.crypto.dsig.keyinfo.[X509IssuerSerial](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/X509IssuerSerial.html) Returns the serial number of this X509IssuerSerial. [**getSerialVersionUID()**](http://docs.google.com/java/io/ObjectStreamClass.html#getSerialVersionUID()) - Method in class java.io.[ObjectStreamClass](http://docs.google.com/java/io/ObjectStreamClass.html) Return the serialVersionUID for this class. [**getServer()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#getServer()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Returns the service principal associated with this ticket. [**getServerAliases(String, Principal[])**](http://docs.google.com/javax/net/ssl/X509KeyManager.html#getServerAliases(java.lang.String,%20java.security.Principal%5B%5D)) - Method in interface javax.net.ssl.[X509KeyManager](http://docs.google.com/javax/net/ssl/X509KeyManager.html) Get the matching aliases for authenticating the server side of a secure socket given the public key type and the list of certificate issuer authorities recognized by the peer (if any). [**getServerCertificateChain()**](http://docs.google.com/java/net/SecureCacheResponse.html#getServerCertificateChain()) - Method in class java.net.[SecureCacheResponse](http://docs.google.com/java/net/SecureCacheResponse.html) Returns the server's certificate chain, which was established as part of defining the session in the original connection that retrieved the network resource, from cache. [**getServerCertificates()**](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html#getServerCertificates()) - Method in class javax.net.ssl.[HttpsURLConnection](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html) Returns the server's certificate chain which was established as part of defining the session. [**getServerName()**](http://docs.google.com/java/security/cert/LDAPCertStoreParameters.html#getServerName()) - Method in class java.security.cert.[LDAPCertStoreParameters](http://docs.google.com/java/security/cert/LDAPCertStoreParameters.html) Returns the DNS name of the LDAP server. [**getServerSessionContext()**](http://docs.google.com/javax/net/ssl/SSLContext.html#getServerSessionContext()) - Method in class javax.net.ssl.[SSLContext](http://docs.google.com/javax/net/ssl/SSLContext.html) Returns the server session context, which represents the set of SSL sessions available for use during the handshake phase of server-side SSL sockets. [**getServerSocketFactory()**](http://docs.google.com/javax/net/ssl/SSLContext.html#getServerSocketFactory()) - Method in class javax.net.ssl.[SSLContext](http://docs.google.com/javax/net/ssl/SSLContext.html) Returns a ServerSocketFactory object for this context. [**getService(BeanContextServices, Object, Class, Object)**](http://docs.google.com/java/beans/beancontext/BeanContextServiceProvider.html#getService(java.beans.beancontext.BeanContextServices,%20java.lang.Object,%20java.lang.Class,%20java.lang.Object)) - Method in interface java.beans.beancontext.[BeanContextServiceProvider](http://docs.google.com/java/beans/beancontext/BeanContextServiceProvider.html) Invoked by BeanContextServices, this method requests an instance of a service from this BeanContextServiceProvider. [**getService(BeanContextChild, Object, Class, Object, BeanContextServiceRevokedListener)**](http://docs.google.com/java/beans/beancontext/BeanContextServices.html#getService(java.beans.beancontext.BeanContextChild,%20java.lang.Object,%20java.lang.Class,%20java.lang.Object,%20java.beans.beancontext.BeanContextServiceRevokedListener)) - Method in interface java.beans.beancontext.[BeanContextServices](http://docs.google.com/java/beans/beancontext/BeanContextServices.html) A BeanContextChild, or any arbitrary object associated with a BeanContextChild, may obtain a reference to a currently registered service from its nesting BeanContextServices via invocation of this method. [**getService(BeanContextServices, Object, Class, Object)**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.BCSSProxyServiceProvider.html#getService(java.beans.beancontext.BeanContextServices,%20java.lang.Object,%20java.lang.Class,%20java.lang.Object)) - Method in class java.beans.beancontext.[BeanContextServicesSupport.BCSSProxyServiceProvider](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.BCSSProxyServiceProvider.html)   [**getService(BeanContextChild, Object, Class, Object, BeanContextServiceRevokedListener)**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#getService(java.beans.beancontext.BeanContextChild,%20java.lang.Object,%20java.lang.Class,%20java.lang.Object,%20java.beans.beancontext.BeanContextServiceRevokedListener)) - Method in class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) obtain a service which may be delegated [**getService(String, String)**](http://docs.google.com/java/security/Provider.html#getService(java.lang.String,%20java.lang.String)) - Method in class java.security.[Provider](http://docs.google.com/java/security/Provider.html) Get the service describing this Provider's implementation of the specified type of this algorithm or alias. [**getServiceClass()**](http://docs.google.com/java/beans/beancontext/BeanContextServiceAvailableEvent.html#getServiceClass()) - Method in class java.beans.beancontext.[BeanContextServiceAvailableEvent](http://docs.google.com/java/beans/beancontext/BeanContextServiceAvailableEvent.html) Gets the service class that is the subject of this notification. [**getServiceClass()**](http://docs.google.com/java/beans/beancontext/BeanContextServiceRevokedEvent.html#getServiceClass()) - Method in class java.beans.beancontext.[BeanContextServiceRevokedEvent](http://docs.google.com/java/beans/beancontext/BeanContextServiceRevokedEvent.html) Gets the service class that is the subject of this notification [**getServiceName()**](http://docs.google.com/javax/xml/ws/handler/PortInfo.html#getServiceName()) - Method in interface javax.xml.ws.handler.[PortInfo](http://docs.google.com/javax/xml/ws/handler/PortInfo.html) Gets the qualified name of the WSDL service name containing the port being accessed. [**getServiceName()**](http://docs.google.com/javax/xml/ws/Service.html#getServiceName()) - Method in class javax.xml.ws.[Service](http://docs.google.com/javax/xml/ws/Service.html) Gets the name of this service. [**getServiceName()**](http://docs.google.com/javax/xml/ws/spi/ServiceDelegate.html#getServiceName()) - Method in class javax.xml.ws.spi.[ServiceDelegate](http://docs.google.com/javax/xml/ws/spi/ServiceDelegate.html) Gets the name of this service. [**getServiceProvider()**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.BCSSServiceProvider.html#getServiceProvider()) - Method in class java.beans.beancontext.[BeanContextServicesSupport.BCSSServiceProvider](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.BCSSServiceProvider.html)   [**getServiceProviderByClass(Class<T>)**](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html#getServiceProviderByClass(java.lang.Class)) - Method in class javax.imageio.spi.[ServiceRegistry](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html) Returns the currently registered service provider object that is of the given class type. [**getServiceProviders(Class<T>, boolean)**](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html#getServiceProviders(java.lang.Class,%20boolean)) - Method in class javax.imageio.spi.[ServiceRegistry](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html) Returns an Iterator containing all registered service providers in the given category. [**getServiceProviders(Class<T>, ServiceRegistry.Filter, boolean)**](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html#getServiceProviders(java.lang.Class,%20javax.imageio.spi.ServiceRegistry.Filter,%20boolean)) - Method in class javax.imageio.spi.[ServiceRegistry](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html) Returns an Iterator containing service provider objects within a given category that satisfy a criterion imposed by the supplied ServiceRegistry.Filter object's filter method. [**getServices()**](http://docs.google.com/java/security/Provider.html#getServices()) - Method in class java.security.[Provider](http://docs.google.com/java/security/Provider.html) Get an unmodifiable Set of all services supported by this Provider. [**getServicesBeanInfo()**](http://docs.google.com/java/beans/beancontext/BeanContextServiceProviderBeanInfo.html#getServicesBeanInfo()) - Method in interface java.beans.beancontext.[BeanContextServiceProviderBeanInfo](http://docs.google.com/java/beans/beancontext/BeanContextServiceProviderBeanInfo.html) Gets a BeanInfo array, one for each service class or interface statically available from this ServiceProvider. [**getServiceUIFactory()**](http://docs.google.com/javax/print/PrintService.html#getServiceUIFactory()) - Method in interface javax.print.[PrintService](http://docs.google.com/javax/print/PrintService.html) Returns a factory for UI components which allow users to interact with the service in various roles. [**getSession()**](http://docs.google.com/javax/net/ssl/HandshakeCompletedEvent.html#getSession()) - Method in class javax.net.ssl.[HandshakeCompletedEvent](http://docs.google.com/javax/net/ssl/HandshakeCompletedEvent.html) Returns the session that triggered this event. [**getSession()**](http://docs.google.com/javax/net/ssl/SSLEngine.html#getSession()) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Returns the SSLSession in use in this SSLEngine. [**getSession()**](http://docs.google.com/javax/net/ssl/SSLSessionBindingEvent.html#getSession()) - Method in class javax.net.ssl.[SSLSessionBindingEvent](http://docs.google.com/javax/net/ssl/SSLSessionBindingEvent.html) Returns the SSLSession into which the listener is being bound or from which the listener is being unbound. [**getSession(byte[])**](http://docs.google.com/javax/net/ssl/SSLSessionContext.html#getSession(byte%5B%5D)) - Method in interface javax.net.ssl.[SSLSessionContext](http://docs.google.com/javax/net/ssl/SSLSessionContext.html) Returns the SSLSession bound to the specified session id. [**getSession()**](http://docs.google.com/javax/net/ssl/SSLSocket.html#getSession()) - Method in class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Returns the SSL Session in use by this connection. [**getSessionCacheSize()**](http://docs.google.com/javax/net/ssl/SSLSessionContext.html#getSessionCacheSize()) - Method in interface javax.net.ssl.[SSLSessionContext](http://docs.google.com/javax/net/ssl/SSLSessionContext.html) Returns the size of the cache used for storing SSLSession objects grouped under this SSLSessionContext. [**getSessionContext()**](http://docs.google.com/javax/net/ssl/SSLSession.html#getSessionContext()) - Method in interface javax.net.ssl.[SSLSession](http://docs.google.com/javax/net/ssl/SSLSession.html) Returns the context in which this session is bound. [**getSessionKey()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#getSessionKey()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Returns the session key associated with this ticket. [**getSessionKeyType()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#getSessionKeyType()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Returns the key type of the session key associated with this ticket as defined by the Kerberos Protocol Specification. [**getSessionTimeout()**](http://docs.google.com/javax/net/ssl/SSLSessionContext.html#getSessionTimeout()) - Method in interface javax.net.ssl.[SSLSessionContext](http://docs.google.com/javax/net/ssl/SSLSessionContext.html) Returns the timeout limit of SSLSession objects grouped under this SSLSessionContext. [**getSeverity()**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html#getSeverity()) - Method in class javax.xml.bind.helpers.[ValidationEventImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html)   [**getSeverity()**](http://docs.google.com/javax/xml/bind/ValidationEvent.html#getSeverity()) - Method in interface javax.xml.bind.[ValidationEvent](http://docs.google.com/javax/xml/bind/ValidationEvent.html) Retrieve the severity code for this warning/error. [**getSeverity()**](http://docs.google.com/org/w3c/dom/DOMError.html#getSeverity()) - Method in interface org.w3c.dom.[DOMError](http://docs.google.com/org/w3c/dom/DOMError.html) The severity of the error, either SEVERITY\_WARNING, SEVERITY\_ERROR, or SEVERITY\_FATAL\_ERROR. [**getShadowColor(Component)**](http://docs.google.com/javax/swing/border/EtchedBorder.html#getShadowColor(java.awt.Component)) - Method in class javax.swing.border.[EtchedBorder](http://docs.google.com/javax/swing/border/EtchedBorder.html) Returns the shadow color of the etched border when rendered on the specified component. [**getShadowColor()**](http://docs.google.com/javax/swing/border/EtchedBorder.html#getShadowColor()) - Method in class javax.swing.border.[EtchedBorder](http://docs.google.com/javax/swing/border/EtchedBorder.html) Returns the shadow color of the etched border. [**getShadowColor()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getShadowColor()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**getShadowInnerColor(Component)**](http://docs.google.com/javax/swing/border/BevelBorder.html#getShadowInnerColor(java.awt.Component)) - Method in class javax.swing.border.[BevelBorder](http://docs.google.com/javax/swing/border/BevelBorder.html) Returns the inner shadow color of the bevel border when rendered on the specified component. [**getShadowInnerColor()**](http://docs.google.com/javax/swing/border/BevelBorder.html#getShadowInnerColor()) - Method in class javax.swing.border.[BevelBorder](http://docs.google.com/javax/swing/border/BevelBorder.html) Returns the inner shadow color of the bevel border. [**getShadowOuterColor(Component)**](http://docs.google.com/javax/swing/border/BevelBorder.html#getShadowOuterColor(java.awt.Component)) - Method in class javax.swing.border.[BevelBorder](http://docs.google.com/javax/swing/border/BevelBorder.html) Returns the outer shadow color of the bevel border when rendered on the specified component. [**getShadowOuterColor()**](http://docs.google.com/javax/swing/border/BevelBorder.html#getShadowOuterColor()) - Method in class javax.swing.border.[BevelBorder](http://docs.google.com/javax/swing/border/BevelBorder.html) Returns the outer shadow color of the bevel border. [**getShaper(int)**](http://docs.google.com/java/awt/font/NumericShaper.html#getShaper(int)) - Static method in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Returns a shaper for the provided unicode range. [**getSharedAncestor(DefaultMutableTreeNode)**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getSharedAncestor(javax.swing.tree.DefaultMutableTreeNode)) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns the nearest common ancestor to this node and aNode. [**getSharedInstance()**](http://docs.google.com/javax/swing/PopupFactory.html#getSharedInstance()) - Static method in class javax.swing.[PopupFactory](http://docs.google.com/javax/swing/PopupFactory.html) Returns the shared PopupFactory which can be used to obtain Popups. [**getSharedQueuedThreads()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html#getSharedQueuedThreads()) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html) Returns a collection containing threads that may be waiting to acquire in shared mode. [**getSharedQueuedThreads()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html#getSharedQueuedThreads()) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html) Returns a collection containing threads that may be waiting to acquire in shared mode. [**getShearInstance(double, double)**](http://docs.google.com/java/awt/geom/AffineTransform.html#getShearInstance(double,%20double)) - Static method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Returns a transform representing a shearing transformation. [**getShearX()**](http://docs.google.com/java/awt/geom/AffineTransform.html#getShearX()) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Returns the X coordinate shearing element (m01) of the 3x3 affine transformation matrix. [**getShearY()**](http://docs.google.com/java/awt/geom/AffineTransform.html#getShearY()) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Returns the Y coordinate shearing element (m10) of the 3x3 affine transformation matrix. [**getShift()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FileIcon16.html#getShift()) - Method in class javax.swing.plaf.metal.[MetalIconFactory.FileIcon16](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FileIcon16.html)   [**getShift()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FolderIcon16.html#getShift()) - Method in class javax.swing.plaf.metal.[MetalIconFactory.FolderIcon16](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FolderIcon16.html)   [**getShift()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeFolderIcon.html#getShift()) - Method in class javax.swing.plaf.metal.[MetalIconFactory.TreeFolderIcon](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeFolderIcon.html)   [**getShift()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeLeafIcon.html#getShift()) - Method in class javax.swing.plaf.metal.[MetalIconFactory.TreeLeafIcon](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeLeafIcon.html)   [**getShiftKey()**](http://docs.google.com/org/w3c/dom/events/MouseEvent.html#getShiftKey()) - Method in interface org.w3c.dom.events.[MouseEvent](http://docs.google.com/org/w3c/dom/events/MouseEvent.html) Used to indicate whether the 'shift' key was depressed during the firing of the event. [**getShort(Object, int)**](http://docs.google.com/java/lang/reflect/Array.html#getShort(java.lang.Object,%20int)) - Static method in class java.lang.reflect.[Array](http://docs.google.com/java/lang/reflect/Array.html) Returns the value of the indexed component in the specified array object, as a short. [**getShort(Object)**](http://docs.google.com/java/lang/reflect/Field.html#getShort(java.lang.Object)) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Gets the value of a static or instance field of type short or of another primitive type convertible to type short via a widening conversion. [**getShort()**](http://docs.google.com/java/nio/ByteBuffer.html#getShort()) - Method in class java.nio.[ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) Relative *get* method for reading a short value. [**getShort(int)**](http://docs.google.com/java/nio/ByteBuffer.html#getShort(int)) - Method in class java.nio.[ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) Absolute *get* method for reading a short value. [**getShort(int)**](http://docs.google.com/java/sql/CallableStatement.html#getShort(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC SMALLINT parameter as a short in the Java programming language. [**getShort(String)**](http://docs.google.com/java/sql/CallableStatement.html#getShort(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC SMALLINT parameter as a short in the Java programming language. [**getShort(int)**](http://docs.google.com/java/sql/ResultSet.html#getShort(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a short in the Java programming language. [**getShort(String)**](http://docs.google.com/java/sql/ResultSet.html#getShort(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a short in the Java programming language. [**getShortcut()**](http://docs.google.com/java/awt/MenuItem.html#getShortcut()) - Method in class java.awt.[MenuItem](http://docs.google.com/java/awt/MenuItem.html) Get the MenuShortcut object associated with this menu item, [**getShortcutMenuItem(MenuShortcut)**](http://docs.google.com/java/awt/MenuBar.html#getShortcutMenuItem(java.awt.MenuShortcut)) - Method in class java.awt.[MenuBar](http://docs.google.com/java/awt/MenuBar.html) Gets the instance of MenuItem associated with the specified MenuShortcut object, or null if none of the menu items being managed by this menu bar is associated with the specified menu shortcut. [**getShortDescription()**](http://docs.google.com/java/beans/FeatureDescriptor.html#getShortDescription()) - Method in class java.beans.[FeatureDescriptor](http://docs.google.com/java/beans/FeatureDescriptor.html) Gets the short description of this feature. [**getShortMonths()**](http://docs.google.com/java/text/DateFormatSymbols.html#getShortMonths()) - Method in class java.text.[DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) Gets short month strings. [**getShortParameter(int)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#getShortParameter(int)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) A convenience method to return a parameter as a short. [**getShortWeekdays()**](http://docs.google.com/java/text/DateFormatSymbols.html#getShortWeekdays()) - Method in class java.text.[DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) Gets short weekday strings. [**getShowDeleted()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#getShowDeleted()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Retrieves a boolean indicating whether rows marked for deletion appear in the set of current rows. [**getShowDeleted()**](http://docs.google.com/javax/sql/rowset/CachedRowSet.html#getShowDeleted()) - Method in interface javax.sql.rowset.[CachedRowSet](http://docs.google.com/javax/sql/rowset/CachedRowSet.html) Retrieves a boolean indicating whether rows marked for deletion appear in the set of current rows. [**getShowDeleted()**](http://docs.google.com/javax/sql/rowset/JdbcRowSet.html#getShowDeleted()) - Method in interface javax.sql.rowset.[JdbcRowSet](http://docs.google.com/javax/sql/rowset/JdbcRowSet.html) Retrieves a boolean indicating whether rows marked for deletion appear in the set of current rows. [**getShowHorizontalLines()**](http://docs.google.com/javax/swing/JTable.html#getShowHorizontalLines()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns true if the table draws horizontal lines between cells, false if it doesn't. [**getShowsRootHandles()**](http://docs.google.com/javax/swing/JTree.html#getShowsRootHandles()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the value of the showsRootHandles property. [**getShowsRootHandles()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getShowsRootHandles()) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**getShowVerticalLines()**](http://docs.google.com/javax/swing/JTable.html#getShowVerticalLines()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns true if the table draws vertical lines between cells, false if it doesn't. [**getSiblingCount()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getSiblingCount()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns the number of siblings of this node. [**getSides()**](http://docs.google.com/java/awt/JobAttributes.html#getSides()) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Returns how consecutive pages should be imposed upon the sides of the print medium for jobs using these attributes. [**getSigAlgName()**](http://docs.google.com/java/security/cert/X509Certificate.html#getSigAlgName()) - Method in class java.security.cert.[X509Certificate](http://docs.google.com/java/security/cert/X509Certificate.html) Gets the signature algorithm name for the certificate signature algorithm. [**getSigAlgName()**](http://docs.google.com/java/security/cert/X509CRL.html#getSigAlgName()) - Method in class java.security.cert.[X509CRL](http://docs.google.com/java/security/cert/X509CRL.html) Gets the signature algorithm name for the CRL signature algorithm. [**getSigAlgName()**](http://docs.google.com/javax/security/cert/X509Certificate.html#getSigAlgName()) - Method in class javax.security.cert.[X509Certificate](http://docs.google.com/javax/security/cert/X509Certificate.html) Gets the signature algorithm name for the certificate signature algorithm. [**getSigAlgOID()**](http://docs.google.com/java/security/cert/X509Certificate.html#getSigAlgOID()) - Method in class java.security.cert.[X509Certificate](http://docs.google.com/java/security/cert/X509Certificate.html) Gets the signature algorithm OID string from the certificate. [**getSigAlgOID()**](http://docs.google.com/java/security/cert/X509CRL.html#getSigAlgOID()) - Method in class java.security.cert.[X509CRL](http://docs.google.com/java/security/cert/X509CRL.html) Gets the signature algorithm OID string from the CRL. [**getSigAlgOID()**](http://docs.google.com/javax/security/cert/X509Certificate.html#getSigAlgOID()) - Method in class javax.security.cert.[X509Certificate](http://docs.google.com/javax/security/cert/X509Certificate.html) Gets the signature algorithm OID string from the certificate. [**getSigAlgParams()**](http://docs.google.com/java/security/cert/X509Certificate.html#getSigAlgParams()) - Method in class java.security.cert.[X509Certificate](http://docs.google.com/java/security/cert/X509Certificate.html) Gets the DER-encoded signature algorithm parameters from this certificate's signature algorithm. [**getSigAlgParams()**](http://docs.google.com/java/security/cert/X509CRL.html#getSigAlgParams()) - Method in class java.security.cert.[X509CRL](http://docs.google.com/java/security/cert/X509CRL.html) Gets the DER-encoded signature algorithm parameters from this CRL's signature algorithm. [**getSigAlgParams()**](http://docs.google.com/javax/security/cert/X509Certificate.html#getSigAlgParams()) - Method in class javax.security.cert.[X509Certificate](http://docs.google.com/javax/security/cert/X509Certificate.html) Gets the DER-encoded signature algorithm parameters from this certificate's signature algorithm. [**getSign()**](http://docs.google.com/javax/xml/datatype/Duration.html#getSign()) - Method in class javax.xml.datatype.[Duration](http://docs.google.com/javax/xml/datatype/Duration.html) Returns the sign of this duration in -1,0, or 1. [**getSignature()**](http://docs.google.com/java/security/cert/X509Certificate.html#getSignature()) - Method in class java.security.cert.[X509Certificate](http://docs.google.com/java/security/cert/X509Certificate.html) Gets the signature value (the raw signature bits) from the certificate. [**getSignature()**](http://docs.google.com/java/security/cert/X509CRL.html#getSignature()) - Method in class java.security.cert.[X509CRL](http://docs.google.com/java/security/cert/X509CRL.html) Gets the signature value (the raw signature bits) from the CRL. [**getSignature()**](http://docs.google.com/java/security/SignedObject.html#getSignature()) - Method in class java.security.[SignedObject](http://docs.google.com/java/security/SignedObject.html) Retrieves the signature on the signed object, in the form of a byte array. [**getSignature()**](http://docs.google.com/javax/management/MBeanConstructorInfo.html#getSignature()) - Method in class javax.management.[MBeanConstructorInfo](http://docs.google.com/javax/management/MBeanConstructorInfo.html) Returns the list of parameters for this constructor. [**getSignature()**](http://docs.google.com/javax/management/MBeanOperationInfo.html#getSignature()) - Method in class javax.management.[MBeanOperationInfo](http://docs.google.com/javax/management/MBeanOperationInfo.html) Returns the list of parameters for this operation. [**getSignature()**](http://docs.google.com/javax/management/openmbean/OpenMBeanConstructorInfo.html#getSignature()) - Method in interface javax.management.openmbean.[OpenMBeanConstructorInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanConstructorInfo.html) Returns an array of OpenMBeanParameterInfo instances describing each parameter in the signature of the constructor described by this OpenMBeanConstructorInfo instance. [**getSignature()**](http://docs.google.com/javax/management/openmbean/OpenMBeanOperationInfo.html#getSignature()) - Method in interface javax.management.openmbean.[OpenMBeanOperationInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanOperationInfo.html) Returns an array of OpenMBeanParameterInfo instances describing each parameter in the signature of the operation described by this OpenMBeanOperationInfo instance. [**getSignatureMethod()**](http://docs.google.com/javax/xml/crypto/dsig/SignedInfo.html#getSignatureMethod()) - Method in interface javax.xml.crypto.dsig.[SignedInfo](http://docs.google.com/javax/xml/crypto/dsig/SignedInfo.html) Returns the signature method of this SignedInfo. [**getSignatureValue()**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.html#getSignatureValue()) - Method in interface javax.xml.crypto.dsig.[XMLSignature](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.html) Returns the signature value of this XMLSignature. [**getSignedInfo()**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.html#getSignedInfo()) - Method in interface javax.xml.crypto.dsig.[XMLSignature](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.html) Returns the signed info of this XMLSignature. [**getSignerCertPath()**](http://docs.google.com/java/security/CodeSigner.html#getSignerCertPath()) - Method in class java.security.[CodeSigner](http://docs.google.com/java/security/CodeSigner.html) Returns the signer's certificate path. [**getSignerCertPath()**](http://docs.google.com/java/security/Timestamp.html#getSignerCertPath()) - Method in class java.security.[Timestamp](http://docs.google.com/java/security/Timestamp.html) Returns the certificate path for the Timestamping Authority. [**getSigners()**](http://docs.google.com/java/lang/Class.html#getSigners()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Gets the signers of this class. [**getSigProvider()**](http://docs.google.com/java/security/cert/PKIXParameters.html#getSigProvider()) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Returns the signature provider's name, or null if not set. [**getSimpleName()**](http://docs.google.com/java/lang/Class.html#getSimpleName()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns the simple name of the underlying class as given in the source code. [**getSimpleName()**](http://docs.google.com/javax/lang/model/element/Element.html#getSimpleName()) - Method in interface javax.lang.model.element.[Element](http://docs.google.com/javax/lang/model/element/Element.html) Returns the simple (unqualified) name of this element. [**getSize()**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#getSize()) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Returns the size of this object in the form of a Dimension object. [**getSize()**](http://docs.google.com/java/awt/Component.html#getSize()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns the size of this component in the form of a Dimension object. [**getSize(Dimension)**](http://docs.google.com/java/awt/Component.html#getSize(java.awt.Dimension)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Stores the width/height of this component into "return value" **rv** and return **rv**. [**getSize()**](http://docs.google.com/java/awt/Dimension.html#getSize()) - Method in class java.awt.[Dimension](http://docs.google.com/java/awt/Dimension.html) Gets the size of this Dimension object. [**getSize()**](http://docs.google.com/java/awt/Font.html#getSize()) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns the point size of this Font, rounded to an integer. [**getSize()**](http://docs.google.com/java/awt/image/DataBuffer.html#getSize()) - Method in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Returns the size (in array elements) of all banks. [**getSize()**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#getSize()) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Returns the size of this object in the form of a Dimension object. [**getSize()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getSize()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Returns the size of this object in the form of a Dimension object. [**getSize()**](http://docs.google.com/java/awt/Rectangle.html#getSize()) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) Gets the size of this Rectangle, represented by the returned Dimension. [**getSize()**](http://docs.google.com/java/awt/SplashScreen.html#getSize()) - Method in class java.awt.[SplashScreen](http://docs.google.com/java/awt/SplashScreen.html) Returns the size of the splash screen window as a [Dimension](http://docs.google.com/java/awt/Dimension.html). [**getSize()**](http://docs.google.com/java/awt/TrayIcon.html#getSize()) - Method in class java.awt.[TrayIcon](http://docs.google.com/java/awt/TrayIcon.html) Returns the size, in pixels, of the space that the tray icon occupies in the system tray. [**getSize()**](http://docs.google.com/java/util/zip/ZipEntry.html#getSize()) - Method in class java.util.zip.[ZipEntry](http://docs.google.com/java/util/zip/ZipEntry.html) Returns the uncompressed size of the entry data, or -1 if not known. [**getSize()**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#getSize()) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Returns the size of this object in the form of a Dimension object. [**getSize(int)**](http://docs.google.com/javax/print/attribute/Size2DSyntax.html#getSize(int)) - Method in class javax.print.attribute.[Size2DSyntax](http://docs.google.com/javax/print/attribute/Size2DSyntax.html) Get this two-dimensional size attribute's dimensions in the given units as floating-point values. [**getSize()**](http://docs.google.com/javax/swing/DefaultComboBoxModel.html#getSize()) - Method in class javax.swing.[DefaultComboBoxModel](http://docs.google.com/javax/swing/DefaultComboBoxModel.html)   [**getSize()**](http://docs.google.com/javax/swing/DefaultListModel.html#getSize()) - Method in class javax.swing.[DefaultListModel](http://docs.google.com/javax/swing/DefaultListModel.html) Returns the number of components in this list. [**getSize(Dimension)**](http://docs.google.com/javax/swing/JComponent.html#getSize(java.awt.Dimension)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Stores the width/height of this component into "return value" rv and returns rv. [**getSize()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getSize()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**getSize()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getSize()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html)   [**getSize()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getSize()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html)   [**getSize()**](http://docs.google.com/javax/swing/ListModel.html#getSize()) - Method in interface javax.swing.[ListModel](http://docs.google.com/javax/swing/ListModel.html) Returns the length of the list. [**getSize()**](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html#getSize()) - Method in class javax.swing.plaf.basic.[BasicDirectoryModel](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html)   [**getSize()**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.DirectoryComboBoxModel.html#getSize()) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI.DirectoryComboBoxModel](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.DirectoryComboBoxModel.html)   [**getSize()**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.FilterComboBoxModel.html#getSize()) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI.FilterComboBoxModel](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.FilterComboBoxModel.html)   [**getSize(int)**](http://docs.google.com/javax/swing/SizeSequence.html#getSize(int)) - Method in class javax.swing.[SizeSequence](http://docs.google.com/javax/swing/SizeSequence.html) Returns the size of the specified entry. [**getSize()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getSize()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**getSize()**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#getSize()) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Returns the number of bytes in this AttachmentPart object. [**getSize2D()**](http://docs.google.com/java/awt/Font.html#getSize2D()) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns the point size of this Font in float value. [**getSizeButtonsToSameWidth()**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#getSizeButtonsToSameWidth()) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html) Returns true, basic L&F wants all the buttons to have the same width. [**getSizeOfComponent(Component)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html#getSizeOfComponent(java.awt.Component)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI.BasicHorizontalLayoutManager](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html) Returns the width of the passed in component. [**getSizes()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html#getSizes()) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI.BasicHorizontalLayoutManager](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html) Returns the sizes of the components. [**getSizes()**](http://docs.google.com/javax/swing/SizeSequence.html#getSizes()) - Method in class javax.swing.[SizeSequence](http://docs.google.com/javax/swing/SizeSequence.html) Returns the size of all entries. [**getSlaveSyncMode()**](http://docs.google.com/javax/sound/midi/Sequencer.html#getSlaveSyncMode()) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Obtains the current slave synchronization mode for this sequencer. [**getSlaveSyncModes()**](http://docs.google.com/javax/sound/midi/Sequencer.html#getSlaveSyncModes()) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Obtains the set of slave synchronization modes supported by the sequencer. [**getSmallDisplayIcon()**](http://docs.google.com/javax/swing/colorchooser/AbstractColorChooserPanel.html#getSmallDisplayIcon()) - Method in class javax.swing.colorchooser.[AbstractColorChooserPanel](http://docs.google.com/javax/swing/colorchooser/AbstractColorChooserPanel.html) Returns the small display icon for the panel. [**getSnapshot()**](http://docs.google.com/java/awt/image/VolatileImage.html#getSnapshot()) - Method in class java.awt.image.[VolatileImage](http://docs.google.com/java/awt/image/VolatileImage.html) Returns a static snapshot image of this object. [**getSnapToTicks()**](http://docs.google.com/javax/swing/JSlider.html#getSnapToTicks()) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Returns true if the knob (and the data value it represents) resolve to the closest tick mark next to where the user positioned the knob. [**getSOAPBody()**](http://docs.google.com/javax/xml/soap/SOAPMessage.html#getSOAPBody()) - Method in class javax.xml.soap.[SOAPMessage](http://docs.google.com/javax/xml/soap/SOAPMessage.html) Gets the SOAP Body contained in this SOAPMessage object. [**getSOAPFactory()**](http://docs.google.com/javax/xml/ws/soap/SOAPBinding.html#getSOAPFactory()) - Method in interface javax.xml.ws.soap.[SOAPBinding](http://docs.google.com/javax/xml/ws/soap/SOAPBinding.html) Gets the SAAJ SOAPFactory instance used by this SOAP binding. [**getSOAPHeader()**](http://docs.google.com/javax/xml/soap/SOAPMessage.html#getSOAPHeader()) - Method in class javax.xml.soap.[SOAPMessage](http://docs.google.com/javax/xml/soap/SOAPMessage.html) Gets the SOAP Header contained in this SOAPMessage object. [**getSOAPPart()**](http://docs.google.com/javax/xml/soap/SOAPMessage.html#getSOAPPart()) - Method in class javax.xml.soap.[SOAPMessage](http://docs.google.com/javax/xml/soap/SOAPMessage.html) Gets the SOAP part of this SOAPMessage object. [**getSocket()**](http://docs.google.com/javax/net/ssl/HandshakeCompletedEvent.html#getSocket()) - Method in class javax.net.ssl.[HandshakeCompletedEvent](http://docs.google.com/javax/net/ssl/HandshakeCompletedEvent.html) Returns the socket which is the source of this event. [**getSocketAddress()**](http://docs.google.com/java/net/DatagramPacket.html#getSocketAddress()) - Method in class java.net.[DatagramPacket](http://docs.google.com/java/net/DatagramPacket.html) Gets the SocketAddress (usually IP address + port number) of the remote host that this packet is being sent to or is coming from. [**getSocketFactory()**](http://docs.google.com/java/rmi/server/RMISocketFactory.html#getSocketFactory()) - Static method in class java.rmi.server.[RMISocketFactory](http://docs.google.com/java/rmi/server/RMISocketFactory.html) Returns the socket factory set by the setSocketFactory method. [**getSocketFactory()**](http://docs.google.com/javax/net/ssl/SSLContext.html#getSocketFactory()) - Method in class javax.net.ssl.[SSLContext](http://docs.google.com/javax/net/ssl/SSLContext.html) Returns a SocketFactory object for this context. [**getSoLinger()**](http://docs.google.com/java/net/Socket.html#getSoLinger()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Returns setting for SO\_LINGER. [**getSolo()**](http://docs.google.com/javax/sound/midi/MidiChannel.html#getSolo()) - Method in interface javax.sound.midi.[MidiChannel](http://docs.google.com/javax/sound/midi/MidiChannel.html) Obtains the current solo state for this channel. [**getSortKeys()**](http://docs.google.com/javax/swing/DefaultRowSorter.html#getSortKeys()) - Method in class javax.swing.[DefaultRowSorter](http://docs.google.com/javax/swing/DefaultRowSorter.html) Returns the current sort keys. [**getSortKeys()**](http://docs.google.com/javax/swing/RowSorter.html#getSortKeys()) - Method in class javax.swing.[RowSorter](http://docs.google.com/javax/swing/RowSorter.html) Returns the current sort keys. [**getSortOrder()**](http://docs.google.com/javax/swing/RowSorter.SortKey.html#getSortOrder()) - Method in class javax.swing.[RowSorter.SortKey](http://docs.google.com/javax/swing/RowSorter.SortKey.html) Returns the sort order of the column. [**getSortsOnUpdates()**](http://docs.google.com/javax/swing/DefaultRowSorter.html#getSortsOnUpdates()) - Method in class javax.swing.[DefaultRowSorter](http://docs.google.com/javax/swing/DefaultRowSorter.html) Returns true if a sort should happen when the underlying model is updated; otherwise, returns false. [**getSoTimeout()**](http://docs.google.com/java/net/DatagramSocket.html#getSoTimeout()) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Retrieve setting for SO\_TIMEOUT. [**getSoTimeout()**](http://docs.google.com/java/net/ServerSocket.html#getSoTimeout()) - Method in class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Retrieve setting for SO\_TIMEOUT. [**getSoTimeout()**](http://docs.google.com/java/net/Socket.html#getSoTimeout()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Returns setting for SO\_TIMEOUT. [**getSoundbank(InputStream)**](http://docs.google.com/javax/sound/midi/MidiSystem.html#getSoundbank(java.io.InputStream)) - Static method in class javax.sound.midi.[MidiSystem](http://docs.google.com/javax/sound/midi/MidiSystem.html) Constructs a MIDI sound bank by reading it from the specified stream. [**getSoundbank(URL)**](http://docs.google.com/javax/sound/midi/MidiSystem.html#getSoundbank(java.net.URL)) - Static method in class javax.sound.midi.[MidiSystem](http://docs.google.com/javax/sound/midi/MidiSystem.html) Constructs a Soundbank by reading it from the specified URL. [**getSoundbank(File)**](http://docs.google.com/javax/sound/midi/MidiSystem.html#getSoundbank(java.io.File)) - Static method in class javax.sound.midi.[MidiSystem](http://docs.google.com/javax/sound/midi/MidiSystem.html) Constructs a Soundbank by reading it from the specified File. [**getSoundbank()**](http://docs.google.com/javax/sound/midi/SoundbankResource.html#getSoundbank()) - Method in class javax.sound.midi.[SoundbankResource](http://docs.google.com/javax/sound/midi/SoundbankResource.html) Obtains the sound bank that contains this SoundbankResource. [**getSoundbank(URL)**](http://docs.google.com/javax/sound/midi/spi/SoundbankReader.html#getSoundbank(java.net.URL)) - Method in class javax.sound.midi.spi.[SoundbankReader](http://docs.google.com/javax/sound/midi/spi/SoundbankReader.html) Obtains a soundbank object from the URL provided. [**getSoundbank(InputStream)**](http://docs.google.com/javax/sound/midi/spi/SoundbankReader.html#getSoundbank(java.io.InputStream)) - Method in class javax.sound.midi.spi.[SoundbankReader](http://docs.google.com/javax/sound/midi/spi/SoundbankReader.html) Obtains a soundbank object from the InputStream provided. [**getSoundbank(File)**](http://docs.google.com/javax/sound/midi/spi/SoundbankReader.html#getSoundbank(java.io.File)) - Method in class javax.sound.midi.spi.[SoundbankReader](http://docs.google.com/javax/sound/midi/spi/SoundbankReader.html) Obtains a soundbank object from the File provided. [**getSource()**](http://docs.google.com/java/awt/image/BufferedImage.html#getSource()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns the object that produces the pixels for the image. [**getSource()**](http://docs.google.com/java/awt/Image.html#getSource()) - Method in class java.awt.[Image](http://docs.google.com/java/awt/Image.html) Gets the object that produces the pixels for the image. [**getSource(int)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#getSource(int)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) Returns a source as a general Object. [**getSource()**](http://docs.google.com/java/awt/image/VolatileImage.html#getSource()) - Method in class java.awt.image.[VolatileImage](http://docs.google.com/java/awt/image/VolatileImage.html) This returns an ImageProducer for this VolatileImage. [**getSource()**](http://docs.google.com/java/beans/PropertyEditorSupport.html#getSource()) - Method in class java.beans.[PropertyEditorSupport](http://docs.google.com/java/beans/PropertyEditorSupport.html) Returns the bean that is used as the source of events. [**getSource(Class<T>)**](http://docs.google.com/java/sql/SQLXML.html#getSource(java.lang.Class)) - Method in interface java.sql.[SQLXML](http://docs.google.com/java/sql/SQLXML.html) Returns a Source for reading the XML value designated by this SQLXML instance. [**getSource()**](http://docs.google.com/java/util/EventObject.html#getSource()) - Method in class java.util.[EventObject](http://docs.google.com/java/util/EventObject.html) The object on which the Event initially occurred. [**getSource()**](http://docs.google.com/javax/swing/event/RowSorterEvent.html#getSource()) - Method in class javax.swing.event.[RowSorterEvent](http://docs.google.com/javax/swing/event/RowSorterEvent.html) Returns the source of the event as a RowSorter. [**getSource()**](http://docs.google.com/javax/tools/Diagnostic.html#getSource()) - Method in interface javax.tools.[Diagnostic](http://docs.google.com/javax/tools/Diagnostic.html) Gets the source object associated with this diagnostic. [**getSourceActions()**](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html#getSourceActions()) - Method in class java.awt.dnd.[DragGestureRecognizer](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html) This method returns an int representing the type of action(s) this Drag and Drop operation will support. [**getSourceActions()**](http://docs.google.com/java/awt/dnd/DragSourceContext.html#getSourceActions()) - Method in class java.awt.dnd.[DragSourceContext](http://docs.google.com/java/awt/dnd/DragSourceContext.html) Returns a bitwise mask of DnDConstants that represent the set of drop actions supported by the drag source for the drag operation associated with this DragSourceContext. [**getSourceActions()**](http://docs.google.com/java/awt/dnd/DropTargetDragEvent.html#getSourceActions()) - Method in class java.awt.dnd.[DropTargetDragEvent](http://docs.google.com/java/awt/dnd/DropTargetDragEvent.html) This method returns the source drop actions. [**getSourceActions()**](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html#getSourceActions()) - Method in class java.awt.dnd.[DropTargetDropEvent](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html) This method returns the source drop actions. [**getSourceActions(JComponent)**](http://docs.google.com/javax/swing/TransferHandler.html#getSourceActions(javax.swing.JComponent)) - Method in class javax.swing.[TransferHandler](http://docs.google.com/javax/swing/TransferHandler.html) Returns the type of transfer actions supported by the source; any bitwise-OR combination of COPY, MOVE and LINK. [**getSourceAsBeanContextServices()**](http://docs.google.com/java/beans/beancontext/BeanContextServiceAvailableEvent.html#getSourceAsBeanContextServices()) - Method in class java.beans.beancontext.[BeanContextServiceAvailableEvent](http://docs.google.com/java/beans/beancontext/BeanContextServiceAvailableEvent.html) Gets the source as a reference of type BeanContextServices. [**getSourceAsBeanContextServices()**](http://docs.google.com/java/beans/beancontext/BeanContextServiceRevokedEvent.html#getSourceAsBeanContextServices()) - Method in class java.beans.beancontext.[BeanContextServiceRevokedEvent](http://docs.google.com/java/beans/beancontext/BeanContextServiceRevokedEvent.html) Gets the source as a reference of type BeanContextServices [**getSourceAsDragGestureRecognizer()**](http://docs.google.com/java/awt/dnd/DragGestureEvent.html#getSourceAsDragGestureRecognizer()) - Method in class java.awt.dnd.[DragGestureEvent](http://docs.google.com/java/awt/dnd/DragGestureEvent.html) Returns the source as a DragGestureRecognizer. [**getSourceBands()**](http://docs.google.com/javax/imageio/IIOParam.html#getSourceBands()) - Method in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) Returns the set of of source bands to be used. [**getSourceClassName()**](http://docs.google.com/java/util/logging/LogRecord.html#getSourceClassName()) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Get the name of the class that (allegedly) issued the logging request. [**getSourceDataLine(AudioFormat)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getSourceDataLine(javax.sound.sampled.AudioFormat)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains a source data line that can be used for playing back audio data in the format specified by the AudioFormat object. [**getSourceDataLine(AudioFormat, Mixer.Info)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getSourceDataLine(javax.sound.sampled.AudioFormat,%20javax.sound.sampled.Mixer.Info)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains a source data line that can be used for playing back audio data in the format specified by the AudioFormat object, provided by the mixer specified by the Mixer.Info object. [**getSourceDropActions()**](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html#getSourceDropActions()) - Method in class javax.swing.[TransferHandler.TransferSupport](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html) Returns the drag source's supported drop actions, when this TransferSupport represents a drop. [**getSourceElement()**](http://docs.google.com/javax/swing/event/HyperlinkEvent.html#getSourceElement()) - Method in class javax.swing.event.[HyperlinkEvent](http://docs.google.com/javax/swing/event/HyperlinkEvent.html) Returns the Element that corresponds to the source of the event. [**getSourceEncodings()**](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html#getSourceEncodings()) - Method in class javax.sound.sampled.spi.[FormatConversionProvider](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html) Obtains the set of source format encodings from which format conversion services are provided by this provider. [**getSourceLineInfo(Line.Info)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getSourceLineInfo(javax.sound.sampled.Line.Info)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains information about all source lines of a particular type that are supported by the installed mixers. [**getSourceLineInfo()**](http://docs.google.com/javax/sound/sampled/Mixer.html#getSourceLineInfo()) - Method in interface javax.sound.sampled.[Mixer](http://docs.google.com/javax/sound/sampled/Mixer.html) Obtains information about the set of source lines supported by this mixer. [**getSourceLineInfo(Line.Info)**](http://docs.google.com/javax/sound/sampled/Mixer.html#getSourceLineInfo(javax.sound.sampled.Line.Info)) - Method in interface javax.sound.sampled.[Mixer](http://docs.google.com/javax/sound/sampled/Mixer.html) Obtains information about source lines of a particular type supported by the mixer. [**getSourceLines()**](http://docs.google.com/javax/sound/sampled/Mixer.html#getSourceLines()) - Method in interface javax.sound.sampled.[Mixer](http://docs.google.com/javax/sound/sampled/Mixer.html) Obtains the set of all source lines currently open to this mixer. [**getSourceMaxProgressivePass()**](http://docs.google.com/javax/imageio/ImageReadParam.html#getSourceMaxProgressivePass()) - Method in class javax.imageio.[ImageReadParam](http://docs.google.com/javax/imageio/ImageReadParam.html) If getSourceNumProgressivePasses is equal to Integer.MAX\_VALUE, returns Integer.MAX\_VALUE. [**getSourceMethodName()**](http://docs.google.com/java/util/logging/LogRecord.html#getSourceMethodName()) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Get the name of the method that (allegedly) issued the logging request. [**getSourceMinProgressivePass()**](http://docs.google.com/javax/imageio/ImageReadParam.html#getSourceMinProgressivePass()) - Method in class javax.imageio.[ImageReadParam](http://docs.google.com/javax/imageio/ImageReadParam.html) Returns the index of the first progressive pass that will be decoded. [**getSourceNumProgressivePasses()**](http://docs.google.com/javax/imageio/ImageReadParam.html#getSourceNumProgressivePasses()) - Method in class javax.imageio.[ImageReadParam](http://docs.google.com/javax/imageio/ImageReadParam.html) Returns the number of the progressive passes that will be decoded. [**getSourceRegion()**](http://docs.google.com/javax/imageio/IIOParam.html#getSourceRegion()) - Method in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) Returns the source region to be used. [**getSourceRegion(ImageReadParam, int, int)**](http://docs.google.com/javax/imageio/ImageReader.html#getSourceRegion(javax.imageio.ImageReadParam,%20int,%20int)) - Static method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) A utility method that may be used by readers to compute the region of the source image that should be read, taking into account any source region and subsampling offset settings in the supplied ImageReadParam. [**getSourceRenderSize()**](http://docs.google.com/javax/imageio/ImageReadParam.html#getSourceRenderSize()) - Method in class javax.imageio.[ImageReadParam](http://docs.google.com/javax/imageio/ImageReadParam.html) Returns the width and height of the source image as it will be rendered during decoding, if they have been set via the setSourceRenderSize method. [**getSources()**](http://docs.google.com/java/awt/image/BufferedImage.html#getSources()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns a [Vector](http://docs.google.com/java/util/Vector.html) of [RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html) objects that are the immediate sources, not the sources of these immediate sources, of image data for this BufferedImage. [**getSources()**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#getSources()) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) Returns the entire Vector of sources. [**getSources()**](http://docs.google.com/java/awt/image/renderable/RenderableImage.html#getSources()) - Method in interface java.awt.image.renderable.[RenderableImage](http://docs.google.com/java/awt/image/renderable/RenderableImage.html) Returns a vector of RenderableImages that are the sources of image data for this RenderableImage. [**getSources()**](http://docs.google.com/java/awt/image/renderable/RenderableImageOp.html#getSources()) - Method in class java.awt.image.renderable.[RenderableImageOp](http://docs.google.com/java/awt/image/renderable/RenderableImageOp.html) Returns a vector of RenderableImages that are the sources of image data for this RenderableImage. [**getSources()**](http://docs.google.com/java/awt/image/RenderedImage.html#getSources()) - Method in interface java.awt.image.[RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html) Returns a vector of RenderedImages that are the immediate sources of image data for this RenderedImage. [**getSourceString()**](http://docs.google.com/java/text/CollationKey.html#getSourceString()) - Method in class java.text.[CollationKey](http://docs.google.com/java/text/CollationKey.html) Returns the String that this CollationKey represents. [**getSourceVersion()**](http://docs.google.com/javax/annotation/processing/ProcessingEnvironment.html#getSourceVersion()) - Method in interface javax.annotation.processing.[ProcessingEnvironment](http://docs.google.com/javax/annotation/processing/ProcessingEnvironment.html) Returns the source version that any generated [source](http://docs.google.com/javax/annotation/processing/Filer.html#createSourceFile(java.lang.CharSequence,%20javax.lang.model.element.Element...)) and [class](http://docs.google.com/javax/annotation/processing/Filer.html#createClassFile(java.lang.CharSequence,%20javax.lang.model.element.Element...)) files should conform to. [**getSourceVersions()**](http://docs.google.com/javax/tools/Tool.html#getSourceVersions()) - Method in interface javax.tools.[Tool](http://docs.google.com/javax/tools/Tool.html) Gets the source versions of the Java™ programming language supported by this tool. [**getSourceXSubsampling()**](http://docs.google.com/javax/imageio/IIOParam.html#getSourceXSubsampling()) - Method in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) Returns the number of source columns to advance for each pixel. [**getSourceYSubsampling()**](http://docs.google.com/javax/imageio/IIOParam.html#getSourceYSubsampling()) - Method in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) Returns the number of rows to advance for each pixel. [**getSouthPane()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#getSouthPane()) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**getSpaceAbove(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#getSpaceAbove(javax.swing.text.AttributeSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Gets the space above setting. [**getSpaceBelow(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#getSpaceBelow(javax.swing.text.AttributeSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Gets the space below setting. [**getSpan(int, int)**](http://docs.google.com/javax/swing/text/BoxView.html#getSpan(int,%20int)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Fetches the span of a particular childs current layout. [**getSpan(GlyphView, int, int, TabExpander, float)**](http://docs.google.com/javax/swing/text/GlyphView.GlyphPainter.html#getSpan(javax.swing.text.GlyphView,%20int,%20int,%20javax.swing.text.TabExpander,%20float)) - Method in class javax.swing.text.[GlyphView.GlyphPainter](http://docs.google.com/javax/swing/text/GlyphView.GlyphPainter.html) Determine the span the glyphs given a start location (for tab expansion). [**getSpecificationName()**](http://docs.google.com/javax/management/MBeanServerDelegate.html#getSpecificationName()) - Method in class javax.management.[MBeanServerDelegate](http://docs.google.com/javax/management/MBeanServerDelegate.html) Returns the full name of the JMX specification implemented by this product. [**getSpecificationName()**](http://docs.google.com/javax/management/MBeanServerDelegateMBean.html#getSpecificationName()) - Method in interface javax.management.[MBeanServerDelegateMBean](http://docs.google.com/javax/management/MBeanServerDelegateMBean.html) Returns the full name of the JMX specification implemented by this product. [**getSpecificationTitle()**](http://docs.google.com/java/lang/Package.html#getSpecificationTitle()) - Method in class java.lang.[Package](http://docs.google.com/java/lang/Package.html) Return the title of the specification that this package implements. [**getSpecificationVendor()**](http://docs.google.com/java/lang/Package.html#getSpecificationVendor()) - Method in class java.lang.[Package](http://docs.google.com/java/lang/Package.html) Return the name of the organization, vendor, or company that owns and maintains the specification of the classes that implement this package. [**getSpecificationVendor()**](http://docs.google.com/javax/management/MBeanServerDelegate.html#getSpecificationVendor()) - Method in class javax.management.[MBeanServerDelegate](http://docs.google.com/javax/management/MBeanServerDelegate.html) Returns the vendor of the JMX specification implemented by this product. [**getSpecificationVendor()**](http://docs.google.com/javax/management/MBeanServerDelegateMBean.html#getSpecificationVendor()) - Method in interface javax.management.[MBeanServerDelegateMBean](http://docs.google.com/javax/management/MBeanServerDelegateMBean.html) Returns the vendor of the JMX specification implemented by this product. [**getSpecificationVersion()**](http://docs.google.com/java/lang/Package.html#getSpecificationVersion()) - Method in class java.lang.[Package](http://docs.google.com/java/lang/Package.html) Returns the version number of the specification that this package implements. [**getSpecificationVersion()**](http://docs.google.com/javax/management/MBeanServerDelegate.html#getSpecificationVersion()) - Method in class javax.management.[MBeanServerDelegate](http://docs.google.com/javax/management/MBeanServerDelegate.html) Returns the version of the JMX specification implemented by this product. [**getSpecificationVersion()**](http://docs.google.com/javax/management/MBeanServerDelegateMBean.html#getSpecificationVersion()) - Method in interface javax.management.[MBeanServerDelegateMBean](http://docs.google.com/javax/management/MBeanServerDelegateMBean.html) Returns the version of the JMX specification implemented by this product. [**getSpecified()**](http://docs.google.com/org/w3c/dom/Attr.html#getSpecified()) - Method in interface org.w3c.dom.[Attr](http://docs.google.com/org/w3c/dom/Attr.html) True if this attribute was explicitly given a value in the instance document, false otherwise. [**getSpecName()**](http://docs.google.com/java/lang/management/RuntimeMXBean.html#getSpecName()) - Method in interface java.lang.management.[RuntimeMXBean](http://docs.google.com/java/lang/management/RuntimeMXBean.html) Returns the Java virtual machine specification name. [**getSpecVendor()**](http://docs.google.com/java/lang/management/RuntimeMXBean.html#getSpecVendor()) - Method in interface java.lang.management.[RuntimeMXBean](http://docs.google.com/java/lang/management/RuntimeMXBean.html) Returns the Java virtual machine specification vendor. [**getSpecVersion()**](http://docs.google.com/java/lang/management/RuntimeMXBean.html#getSpecVersion()) - Method in interface java.lang.management.[RuntimeMXBean](http://docs.google.com/java/lang/management/RuntimeMXBean.html) Returns the Java virtual machine specification version. [**getSpi(String)**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#getSpi(java.lang.String)) - Method in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) Return the value associated with the specified key at this preference node, or null if there is no association for this key, or the association cannot be determined at this time. [**getSpinner()**](http://docs.google.com/javax/swing/JSpinner.DefaultEditor.html#getSpinner()) - Method in class javax.swing.[JSpinner.DefaultEditor](http://docs.google.com/javax/swing/JSpinner.DefaultEditor.html) Returns the JSpinner ancestor of this editor or null if none of the ancestors are a JSpinner. [**getSplashScreen()**](http://docs.google.com/java/awt/SplashScreen.html#getSplashScreen()) - Static method in class java.awt.[SplashScreen](http://docs.google.com/java/awt/SplashScreen.html) Returns the SplashScreen object used for Java startup splash screen control. [**getSplitPane()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#getSplitPane()) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Returns the splitpane this instance is currently contained in. [**getSplitPaneBorder()**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.html#getSplitPaneBorder()) - Static method in class javax.swing.plaf.basic.[BasicBorders](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.html)   [**getSplitPaneDividerBorder()**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.html#getSplitPaneDividerBorder()) - Static method in class javax.swing.plaf.basic.[BasicBorders](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.html) Returns a border instance for a JSplitPane divider [**getSQLException()**](http://docs.google.com/javax/sql/ConnectionEvent.html#getSQLException()) - Method in class javax.sql.[ConnectionEvent](http://docs.google.com/javax/sql/ConnectionEvent.html) Retrieves the SQLException for this ConnectionEvent object. [**getSQLException()**](http://docs.google.com/javax/sql/StatementEvent.html#getSQLException()) - Method in class javax.sql.[StatementEvent](http://docs.google.com/javax/sql/StatementEvent.html) Returns the SQLException the driver is about to throw [**getSQLKeywords()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getSQLKeywords()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a comma-separated list of all of this database's SQL keywords that are NOT also SQL:2003 keywords. [**getSQLState()**](http://docs.google.com/java/sql/SQLException.html#getSQLState()) - Method in exception java.sql.[SQLException](http://docs.google.com/java/sql/SQLException.html) Retrieves the SQLState for this SQLException object. [**getSQLStateType()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getSQLStateType()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates whether the SQLSTATE returned by SQLException.getSQLState is X/Open (now known as Open Group) SQL CLI or SQL:2003. [**getSQLTypeName()**](http://docs.google.com/java/sql/SQLData.html#getSQLTypeName()) - Method in interface java.sql.[SQLData](http://docs.google.com/java/sql/SQLData.html) Returns the fully-qualified name of the SQL user-defined type that this object represents. [**getSQLTypeName()**](http://docs.google.com/java/sql/Struct.html#getSQLTypeName()) - Method in interface java.sql.[Struct](http://docs.google.com/java/sql/Struct.html) Retrieves the SQL type name of the SQL structured type that this Struct object represents. [**getSQLTypeName()**](http://docs.google.com/javax/sql/rowset/serial/SerialStruct.html#getSQLTypeName()) - Method in class javax.sql.rowset.serial.[SerialStruct](http://docs.google.com/javax/sql/rowset/serial/SerialStruct.html) Retrieves the SQL type name for this SerialStruct object. [**getSQLXML(int)**](http://docs.google.com/java/sql/CallableStatement.html#getSQLXML(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated SQL XML parameter as a java.sql.SQLXML object in the Java programming language. [**getSQLXML(String)**](http://docs.google.com/java/sql/CallableStatement.html#getSQLXML(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated SQL XML parameter as a java.sql.SQLXML object in the Java programming language. [**getSQLXML(int)**](http://docs.google.com/java/sql/ResultSet.html#getSQLXML(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet as a java.sql.SQLXML object in the Java programming language. [**getSQLXML(String)**](http://docs.google.com/java/sql/ResultSet.html#getSQLXML(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet as a java.sql.SQLXML object in the Java programming language. [**getSrcName()**](http://docs.google.com/org/ietf/jgss/GSSContext.html#getSrcName()) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Returns the name of the context initiator. [**getSSLParameters()**](http://docs.google.com/javax/net/ssl/SSLEngine.html#getSSLParameters()) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Returns the SSLParameters in effect for this SSLEngine. [**getSSLParameters()**](http://docs.google.com/javax/net/ssl/SSLSocket.html#getSSLParameters()) - Method in class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Returns the SSLParameters in effect for this SSLSocket. [**getSSLSocketFactory()**](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html#getSSLSocketFactory()) - Method in class javax.net.ssl.[HttpsURLConnection](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html) Gets the SSL socket factory to be used when creating sockets for secure https URL connections. [**getStackTrace()**](http://docs.google.com/java/lang/management/ThreadInfo.html#getStackTrace()) - Method in class java.lang.management.[ThreadInfo](http://docs.google.com/java/lang/management/ThreadInfo.html) Returns the stack trace of the thread associated with this ThreadInfo. [**getStackTrace()**](http://docs.google.com/java/lang/Thread.html#getStackTrace()) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Returns an array of stack trace elements representing the stack dump of this thread. [**getStackTrace()**](http://docs.google.com/java/lang/Throwable.html#getStackTrace()) - Method in class java.lang.[Throwable](http://docs.google.com/java/lang/Throwable.html) Provides programmatic access to the stack trace information printed by [Throwable.printStackTrace()](http://docs.google.com/java/lang/Throwable.html#printStackTrace()). [**getStamp()**](http://docs.google.com/java/util/concurrent/atomic/AtomicStampedReference.html#getStamp()) - Method in class java.util.concurrent.atomic.[AtomicStampedReference](http://docs.google.com/java/util/concurrent/atomic/AtomicStampedReference.html) Returns the current value of the stamp. [**getStandardChromaNode()**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#getStandardChromaNode()) - Method in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Returns an IIOMetadataNode representing the chroma information of the standard javax\_imageio\_1.0 metadata format, or null if no such information is available. [**getStandardCompressionNode()**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#getStandardCompressionNode()) - Method in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Returns an IIOMetadataNode representing the compression information of the standard javax\_imageio\_1.0 metadata format, or null if no such information is available. [**getStandardDataNode()**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#getStandardDataNode()) - Method in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Returns an IIOMetadataNode representing the data format information of the standard javax\_imageio\_1.0 metadata format, or null if no such information is available. [**getStandardDimensionNode()**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#getStandardDimensionNode()) - Method in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Returns an IIOMetadataNode representing the dimension information of the standard javax\_imageio\_1.0 metadata format, or null if no such information is available. [**getStandardDocumentNode()**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#getStandardDocumentNode()) - Method in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Returns an IIOMetadataNode representing the document information of the standard javax\_imageio\_1.0 metadata format, or null if no such information is available. [**getStandardFileManager(DiagnosticListener<? super JavaFileObject>, Locale, Charset)**](http://docs.google.com/javax/tools/JavaCompiler.html#getStandardFileManager(javax.tools.DiagnosticListener,%20java.util.Locale,%20java.nio.charset.Charset)) - Method in interface javax.tools.[JavaCompiler](http://docs.google.com/javax/tools/JavaCompiler.html) Gets a new instance of the standard file manager implementation for this tool. [**getStandardFormatInstance()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#getStandardFormatInstance()) - Static method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html) Returns an IIOMetadataFormat object describing the standard, plug-in neutral javax.imageio\_1.0 metadata document format described in the comment of the javax.imageio.metadata package. [**getStandardTextNode()**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#getStandardTextNode()) - Method in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Returns an IIOMetadataNode representing the textual information of the standard javax\_imageio\_1.0 metadata format, or null if no such information is available. [**getStandardTileNode()**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#getStandardTileNode()) - Method in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Returns an IIOMetadataNode representing the tiling information of the standard javax\_imageio\_1.0 metadata format, or null if no such information is available. [**getStandardTransparencyNode()**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#getStandardTransparencyNode()) - Method in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Returns an IIOMetadataNode representing the transparency information of the standard javax\_imageio\_1.0 metadata format, or null if no such information is available. [**getStandardTree()**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#getStandardTree()) - Method in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) A utility method to return a tree of IIOMetadataNodes representing the metadata contained within this object according to the conventions of the standard javax\_imageio\_1.0 metadata format. [**getStart()**](http://docs.google.com/javax/swing/SpinnerDateModel.html#getStart()) - Method in class javax.swing.[SpinnerDateModel](http://docs.google.com/javax/swing/SpinnerDateModel.html) Returns the first Date in the sequence. [**getStartIndex()**](http://docs.google.com/javax/accessibility/AccessibleHyperlink.html#getStartIndex()) - Method in class javax.accessibility.[AccessibleHyperlink](http://docs.google.com/javax/accessibility/AccessibleHyperlink.html) Gets the index with the hypertext document at which this link begins [**getStartIndex()**](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink.html#getStartIndex()) - Method in class javax.swing.[JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink.html) Get the index with the hypertext document at which this link begins [**getStartOffset()**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#getStartOffset()) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Gets the starting offset in the model for the element. [**getStartOffset()**](http://docs.google.com/javax/swing/text/AbstractDocument.BranchElement.html#getStartOffset()) - Method in class javax.swing.text.[AbstractDocument.BranchElement](http://docs.google.com/javax/swing/text/AbstractDocument.BranchElement.html) Gets the starting offset in the model for the element. [**getStartOffset()**](http://docs.google.com/javax/swing/text/AbstractDocument.LeafElement.html#getStartOffset()) - Method in class javax.swing.text.[AbstractDocument.LeafElement](http://docs.google.com/javax/swing/text/AbstractDocument.LeafElement.html) Gets the starting offset in the model for the element. [**getStartOffset()**](http://docs.google.com/javax/swing/text/AbstractWriter.html#getStartOffset()) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Returns the first offset to be output. [**getStartOffset()**](http://docs.google.com/javax/swing/text/Element.html#getStartOffset()) - Method in interface javax.swing.text.[Element](http://docs.google.com/javax/swing/text/Element.html) Fetches the offset from the beginning of the document that this element begins at. [**getStartOffset()**](http://docs.google.com/javax/swing/text/GlyphView.html#getStartOffset()) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Fetches the portion of the model that this view is responsible for. [**getStartOffset()**](http://docs.google.com/javax/swing/text/Highlighter.Highlight.html#getStartOffset()) - Method in interface javax.swing.text.[Highlighter.Highlight](http://docs.google.com/javax/swing/text/Highlighter.Highlight.html) Gets the starting model offset for the highlight. [**getStartOffset()**](http://docs.google.com/javax/swing/text/html/HTMLDocument.Iterator.html#getStartOffset()) - Method in class javax.swing.text.html.[HTMLDocument.Iterator](http://docs.google.com/javax/swing/text/html/HTMLDocument.Iterator.html) Returns the start of the range for which the current occurrence of the tag is defined and has the same attributes. [**getStartOffset()**](http://docs.google.com/javax/swing/text/View.html#getStartOffset()) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Fetches the portion of the model for which this view is responsible. [**getStartPoint()**](http://docs.google.com/java/awt/geom/Arc2D.html#getStartPoint()) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Returns the starting point of the arc. [**getStartPoint()**](http://docs.google.com/java/awt/LinearGradientPaint.html#getStartPoint()) - Method in class java.awt.[LinearGradientPaint](http://docs.google.com/java/awt/LinearGradientPaint.html) Returns a copy of the start point of the gradient axis. [**getStartPosition()**](http://docs.google.com/javax/swing/text/AbstractDocument.html#getStartPosition()) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Returns a position that represents the start of the document. [**getStartPosition()**](http://docs.google.com/javax/swing/text/Document.html#getStartPosition()) - Method in interface javax.swing.text.[Document](http://docs.google.com/javax/swing/text/Document.html) Returns a position that represents the start of the document. [**getStartPosition()**](http://docs.google.com/javax/tools/Diagnostic.html#getStartPosition()) - Method in interface javax.tools.[Diagnostic](http://docs.google.com/javax/tools/Diagnostic.html) Gets the character offset from the beginning of the file associated with this diagnostic that indicates the start of the problem. [**getStartTime()**](http://docs.google.com/java/lang/management/RuntimeMXBean.html#getStartTime()) - Method in interface java.lang.management.[RuntimeMXBean](http://docs.google.com/java/lang/management/RuntimeMXBean.html) Returns the start time of the Java virtual machine in milliseconds. [**getStartTime()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#getStartTime()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Returns the start time for this ticket's validity period. [**getState()**](http://docs.google.com/java/awt/Checkbox.html#getState()) - Method in class java.awt.[Checkbox](http://docs.google.com/java/awt/Checkbox.html) Determines whether this check box is in the "on" or "off" state. [**getState()**](http://docs.google.com/java/awt/CheckboxMenuItem.html#getState()) - Method in class java.awt.[CheckboxMenuItem](http://docs.google.com/java/awt/CheckboxMenuItem.html) Determines whether the state of this check box menu item is "on" or "off." [**getState()**](http://docs.google.com/java/awt/Frame.html#getState()) - Method in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Gets the state of this frame (obsolete). [**getState()**](http://docs.google.com/java/awt/im/InputMethodHighlight.html#getState()) - Method in class java.awt.im.[InputMethodHighlight](http://docs.google.com/java/awt/im/InputMethodHighlight.html) Returns the conversion state of the text range. [**getState()**](http://docs.google.com/java/lang/Thread.html#getState()) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Returns the state of this thread. [**getState()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html#getState()) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html) Returns the current value of synchronization state. [**getState()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html#getState()) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html) Returns the current value of synchronization state. [**getState()**](http://docs.google.com/javax/swing/JCheckBoxMenuItem.html#getState()) - Method in class javax.swing.[JCheckBoxMenuItem](http://docs.google.com/javax/swing/JCheckBoxMenuItem.html) Returns the selected-state of the item. [**getState()**](http://docs.google.com/javax/swing/SwingWorker.html#getState()) - Method in class javax.swing.[SwingWorker](http://docs.google.com/javax/swing/SwingWorker.html) Returns the SwingWorker state bound property. [**getStateChange()**](http://docs.google.com/java/awt/event/ItemEvent.html#getStateChange()) - Method in class java.awt.event.[ItemEvent](http://docs.google.com/java/awt/event/ItemEvent.html) Returns the type of state change (selected or deselected). [**getStateLabel(boolean)**](http://docs.google.com/javax/sound/sampled/BooleanControl.html#getStateLabel(boolean)) - Method in class javax.sound.sampled.[BooleanControl](http://docs.google.com/javax/sound/sampled/BooleanControl.html) Obtains the label for the specified state. [**getStatement()**](http://docs.google.com/java/sql/ResultSet.html#getStatement()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the Statement object that produced this ResultSet object. [**getStatement()**](http://docs.google.com/javax/sql/StatementEvent.html#getStatement()) - Method in class javax.sql.[StatementEvent](http://docs.google.com/javax/sql/StatementEvent.html) Returns the PreparedStatement that is being closed or is invalid [**getStateToBind(Object, Name, Context, Hashtable<?, ?>, Attributes)**](http://docs.google.com/javax/naming/spi/DirectoryManager.html#getStateToBind(java.lang.Object,%20javax.naming.Name,%20javax.naming.Context,%20java.util.Hashtable,%20javax.naming.directory.Attributes)) - Static method in class javax.naming.spi.[DirectoryManager](http://docs.google.com/javax/naming/spi/DirectoryManager.html) Retrieves the state of an object for binding when given the original object and its attributes. [**getStateToBind(Object, Name, Context, Hashtable<?, ?>, Attributes)**](http://docs.google.com/javax/naming/spi/DirStateFactory.html#getStateToBind(java.lang.Object,%20javax.naming.Name,%20javax.naming.Context,%20java.util.Hashtable,%20javax.naming.directory.Attributes)) - Method in interface javax.naming.spi.[DirStateFactory](http://docs.google.com/javax/naming/spi/DirStateFactory.html) Retrieves the state of an object for binding given the object and attributes to be transformed. [**getStateToBind(Object, Name, Context, Hashtable<?, ?>)**](http://docs.google.com/javax/naming/spi/NamingManager.html#getStateToBind(java.lang.Object,%20javax.naming.Name,%20javax.naming.Context,%20java.util.Hashtable)) - Static method in class javax.naming.spi.[NamingManager](http://docs.google.com/javax/naming/spi/NamingManager.html) Retrieves the state of an object for binding. [**getStateToBind(Object, Name, Context, Hashtable<?, ?>)**](http://docs.google.com/javax/naming/spi/StateFactory.html#getStateToBind(java.lang.Object,%20javax.naming.Name,%20javax.naming.Context,%20java.util.Hashtable)) - Method in interface javax.naming.spi.[StateFactory](http://docs.google.com/javax/naming/spi/StateFactory.html) Retrieves the state of an object for binding. [**getStaticAttribute(Object)**](http://docs.google.com/javax/swing/text/StyleContext.html#getStaticAttribute(java.lang.Object)) - Static method in class javax.swing.text.[StyleContext](http://docs.google.com/javax/swing/text/StyleContext.html) Returns the object previously registered with registerStaticAttributeKey. [**getStaticAttributeKey(Object)**](http://docs.google.com/javax/swing/text/StyleContext.html#getStaticAttributeKey(java.lang.Object)) - Static method in class javax.swing.text.[StyleContext](http://docs.google.com/javax/swing/text/StyleContext.html) Returns the String that key will be registered with [**getStatus()**](http://docs.google.com/java/awt/image/PixelGrabber.html#getStatus()) - Method in class java.awt.image.[PixelGrabber](http://docs.google.com/java/awt/image/PixelGrabber.html) Return the status of the pixels. [**getStatus()**](http://docs.google.com/javax/net/ssl/SSLEngineResult.html#getStatus()) - Method in class javax.net.ssl.[SSLEngineResult](http://docs.google.com/javax/net/ssl/SSLEngineResult.html) Gets the return value of this SSLEngine operation. [**getStatus()**](http://docs.google.com/javax/sound/midi/MidiMessage.html#getStatus()) - Method in class javax.sound.midi.[MidiMessage](http://docs.google.com/javax/sound/midi/MidiMessage.html) Obtains the status byte for the MIDI message. [**getStatus()**](http://docs.google.com/javax/sql/rowset/spi/SyncResolver.html#getStatus()) - Method in interface javax.sql.rowset.spi.[SyncResolver](http://docs.google.com/javax/sql/rowset/spi/SyncResolver.html) Retrieves the conflict status of the current row of this SyncResolver, which indicates the operation the RowSet object was attempting when the conflict occurred. [**getStatusCode()**](http://docs.google.com/javax/xml/ws/http/HTTPException.html#getStatusCode()) - Method in exception javax.xml.ws.http.[HTTPException](http://docs.google.com/javax/xml/ws/http/HTTPException.html) Gets the HTTP status code. [**getStepSize()**](http://docs.google.com/javax/swing/SpinnerNumberModel.html#getStepSize()) - Method in class javax.swing.[SpinnerNumberModel](http://docs.google.com/javax/swing/SpinnerNumberModel.html) Returns the size of the value change computed by the getNextValue and getPreviousValue methods. [**getStream(String)**](http://docs.google.com/java/applet/AppletContext.html#getStream(java.lang.String)) - Method in interface java.applet.[AppletContext](http://docs.google.com/java/applet/AppletContext.html) Returns the stream to which specified key is associated within this applet context. [**getStream(DataFlavor)**](http://docs.google.com/javax/accessibility/AccessibleStreamable.html#getStream(java.awt.datatransfer.DataFlavor)) - Method in interface javax.accessibility.[AccessibleStreamable](http://docs.google.com/javax/accessibility/AccessibleStreamable.html) Returns an InputStream for a DataFlavor [**getStream(URL)**](http://docs.google.com/javax/swing/JEditorPane.html#getStream(java.net.URL)) - Method in class javax.swing.[JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) Fetches a stream for the given URL, which is about to be loaded by the setPage method. [**getStreamForBytes()**](http://docs.google.com/javax/print/Doc.html#getStreamForBytes()) - Method in interface javax.print.[Doc](http://docs.google.com/javax/print/Doc.html) Obtains an input stream for extracting byte print data from this doc. [**getStreamForBytes()**](http://docs.google.com/javax/print/SimpleDoc.html#getStreamForBytes()) - Method in class javax.print.[SimpleDoc](http://docs.google.com/javax/print/SimpleDoc.html) Obtains an input stream for extracting byte print data from this doc. [**getStreamKeys()**](http://docs.google.com/java/applet/AppletContext.html#getStreamKeys()) - Method in interface java.applet.[AppletContext](http://docs.google.com/java/applet/AppletContext.html) Finds all the keys of the streams in this applet context. [**getStreamMetadata()**](http://docs.google.com/javax/imageio/ImageReader.html#getStreamMetadata()) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns an IIOMetadata object representing the metadata associated with the input source as a whole (i.e., not associated with any particular image), or null if the reader does not support reading metadata, is set to ignore metadata, or if no metadata is available. [**getStreamMetadata(String, Set<String>)**](http://docs.google.com/javax/imageio/ImageReader.html#getStreamMetadata(java.lang.String,%20java.util.Set)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns an IIOMetadata object representing the metadata associated with the input source as a whole (i.e., not associated with any particular image). [**getStreamMetadataFormat(String)**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#getStreamMetadataFormat(java.lang.String)) - Method in class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) Returns an IIOMetadataFormat object describing the given stream metadata format, or null if no description is available. [**getStreamPosition()**](http://docs.google.com/javax/imageio/stream/ImageInputStream.html#getStreamPosition()) - Method in interface javax.imageio.stream.[ImageInputStream](http://docs.google.com/javax/imageio/stream/ImageInputStream.html) Returns the current byte position of the stream. [**getStreamPosition()**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#getStreamPosition()) - Method in class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html)   [**getStrength()**](http://docs.google.com/java/text/Collator.html#getStrength()) - Method in class java.text.[Collator](http://docs.google.com/java/text/Collator.html) Returns this Collator's strength property. [**getStrictErrorChecking()**](http://docs.google.com/org/w3c/dom/Document.html#getStrictErrorChecking()) - Method in interface org.w3c.dom.[Document](http://docs.google.com/org/w3c/dom/Document.html) An attribute specifying whether error checking is enforced or not. [**getStrikethroughOffset()**](http://docs.google.com/java/awt/font/LineMetrics.html#getStrikethroughOffset()) - Method in class java.awt.font.[LineMetrics](http://docs.google.com/java/awt/font/LineMetrics.html) Returns the position of the strike-through line relative to the baseline. [**getStrikethroughThickness()**](http://docs.google.com/java/awt/font/LineMetrics.html#getStrikethroughThickness()) - Method in class java.awt.font.[LineMetrics](http://docs.google.com/java/awt/font/LineMetrics.html) Returns the thickness of the strike-through line. [**getString(int)**](http://docs.google.com/java/sql/CallableStatement.html#getString(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC CHAR, VARCHAR, or LONGVARCHAR parameter as a String in the Java programming language. [**getString(String)**](http://docs.google.com/java/sql/CallableStatement.html#getString(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC CHAR, VARCHAR, or LONGVARCHAR parameter as a String in the Java programming language. [**getString(int)**](http://docs.google.com/java/sql/ResultSet.html#getString(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a String in the Java programming language. [**getString(String)**](http://docs.google.com/java/sql/ResultSet.html#getString(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a String in the Java programming language. [**getString()**](http://docs.google.com/java/sql/SQLXML.html#getString()) - Method in interface java.sql.[SQLXML](http://docs.google.com/java/sql/SQLXML.html) Returns a string representation of the XML value designated by this SQLXML instance. [**getString(String)**](http://docs.google.com/java/util/ResourceBundle.html#getString(java.lang.String)) - Method in class java.util.[ResourceBundle](http://docs.google.com/java/util/ResourceBundle.html) Gets a string for the given key from this resource bundle or one of its parents. [**getString()**](http://docs.google.com/javax/swing/JProgressBar.html#getString()) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Returns a String representation of the current progress. [**getString(SynthContext, Object, String)**](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html#getString(javax.swing.plaf.synth.SynthContext,%20java.lang.Object,%20java.lang.String)) - Method in class javax.swing.plaf.synth.[SynthStyle](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html) Convenience method to get a specific style property whose value is a String. [**getString(int, int)**](http://docs.google.com/javax/swing/text/AbstractDocument.Content.html#getString(int,%20int)) - Method in interface javax.swing.text.[AbstractDocument.Content](http://docs.google.com/javax/swing/text/AbstractDocument.Content.html) Fetches a string of characters contained in the sequence. [**getString(int, int)**](http://docs.google.com/javax/swing/text/GapContent.html#getString(int,%20int)) - Method in class javax.swing.text.[GapContent](http://docs.google.com/javax/swing/text/GapContent.html) Retrieves a portion of the content. [**getString()**](http://docs.google.com/javax/swing/text/html/parser/Entity.html#getString()) - Method in class javax.swing.text.html.parser.[Entity](http://docs.google.com/javax/swing/text/html/parser/Entity.html) Returns the data as a String. [**getString(int, int)**](http://docs.google.com/javax/swing/text/StringContent.html#getString(int,%20int)) - Method in class javax.swing.text.[StringContent](http://docs.google.com/javax/swing/text/StringContent.html) Retrieves a portion of the content. [**getString(Object)**](http://docs.google.com/javax/swing/UIDefaults.html#getString(java.lang.Object)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) If the value of key is a String return it, otherwise return null. [**getString(Object, Locale)**](http://docs.google.com/javax/swing/UIDefaults.html#getString(java.lang.Object,%20java.util.Locale)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) If the value of key for the given Locale is a String return it, otherwise return null. [**getString(Object)**](http://docs.google.com/javax/swing/UIManager.html#getString(java.lang.Object)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns a string from the defaults. [**getString(Object, Locale)**](http://docs.google.com/javax/swing/UIManager.html#getString(java.lang.Object,%20java.util.Locale)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns a string from the defaults that is appropriate for the given locale. [**getStringArray(String)**](http://docs.google.com/java/util/ResourceBundle.html#getStringArray(java.lang.String)) - Method in class java.util.[ResourceBundle](http://docs.google.com/java/util/ResourceBundle.html) Gets a string array for the given key from this resource bundle or one of its parents. [**getStringBounds(String, FontRenderContext)**](http://docs.google.com/java/awt/Font.html#getStringBounds(java.lang.String,%20java.awt.font.FontRenderContext)) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns the logical bounds of the specified String in the specified FontRenderContext. [**getStringBounds(String, int, int, FontRenderContext)**](http://docs.google.com/java/awt/Font.html#getStringBounds(java.lang.String,%20int,%20int,%20java.awt.font.FontRenderContext)) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns the logical bounds of the specified String in the specified FontRenderContext. [**getStringBounds(char[], int, int, FontRenderContext)**](http://docs.google.com/java/awt/Font.html#getStringBounds(char%5B%5D,%20int,%20int,%20java.awt.font.FontRenderContext)) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns the logical bounds of the specified array of characters in the specified FontRenderContext. [**getStringBounds(CharacterIterator, int, int, FontRenderContext)**](http://docs.google.com/java/awt/Font.html#getStringBounds(java.text.CharacterIterator,%20int,%20int,%20java.awt.font.FontRenderContext)) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns the logical bounds of the characters indexed in the specified [CharacterIterator](http://docs.google.com/java/text/CharacterIterator.html) in the specified FontRenderContext. [**getStringBounds(String, Graphics)**](http://docs.google.com/java/awt/FontMetrics.html#getStringBounds(java.lang.String,%20java.awt.Graphics)) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Returns the bounds of the specified String in the specified Graphics context. [**getStringBounds(String, int, int, Graphics)**](http://docs.google.com/java/awt/FontMetrics.html#getStringBounds(java.lang.String,%20int,%20int,%20java.awt.Graphics)) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Returns the bounds of the specified String in the specified Graphics context. [**getStringBounds(char[], int, int, Graphics)**](http://docs.google.com/java/awt/FontMetrics.html#getStringBounds(char%5B%5D,%20int,%20int,%20java.awt.Graphics)) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Returns the bounds of the specified array of characters in the specified Graphics context. [**getStringBounds(CharacterIterator, int, int, Graphics)**](http://docs.google.com/java/awt/FontMetrics.html#getStringBounds(java.text.CharacterIterator,%20int,%20int,%20java.awt.Graphics)) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Returns the bounds of the characters indexed in the specified CharacterIterator in the specified Graphics context. [**getStringConverter()**](http://docs.google.com/javax/swing/table/TableRowSorter.html#getStringConverter()) - Method in class javax.swing.table.[TableRowSorter](http://docs.google.com/javax/swing/table/TableRowSorter.html) Returns the object responsible for converting values from the model to strings. [**getStringData()**](http://docs.google.com/org/w3c/dom/ls/LSInput.html#getStringData()) - Method in interface org.w3c.dom.ls.[LSInput](http://docs.google.com/org/w3c/dom/ls/LSInput.html) String data to parse. [**getStringFunctions()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getStringFunctions()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a comma-separated list of string functions available with this database. [**getStringNameType()**](http://docs.google.com/org/ietf/jgss/GSSName.html#getStringNameType()) - Method in interface org.ietf.jgss.[GSSName](http://docs.google.com/org/ietf/jgss/GSSName.html) Returns the name type of the printable representation of this name that can be obtained from the toString method. [**getStringPlacement(Graphics, String, int, int, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#getStringPlacement(java.awt.Graphics,%20java.lang.String,%20int,%20int,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html) Designate the place where the progress string will be painted. [**getStringTable()**](http://docs.google.com/javax/print/attribute/EnumSyntax.html#getStringTable()) - Method in class javax.print.attribute.[EnumSyntax](http://docs.google.com/javax/print/attribute/EnumSyntax.html) Returns the string table for this enumeration value's enumeration class. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/Chromaticity.html#getStringTable()) - Method in class javax.print.attribute.standard.[Chromaticity](http://docs.google.com/javax/print/attribute/standard/Chromaticity.html) Returns the string table for class Chromaticity. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/ColorSupported.html#getStringTable()) - Method in class javax.print.attribute.standard.[ColorSupported](http://docs.google.com/javax/print/attribute/standard/ColorSupported.html) Returns the string table for class ColorSupported. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/Compression.html#getStringTable()) - Method in class javax.print.attribute.standard.[Compression](http://docs.google.com/javax/print/attribute/standard/Compression.html) Returns the string table for class Compression. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/Fidelity.html#getStringTable()) - Method in class javax.print.attribute.standard.[Fidelity](http://docs.google.com/javax/print/attribute/standard/Fidelity.html) Returns the string table for class Fidelity. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/Finishings.html#getStringTable()) - Method in class javax.print.attribute.standard.[Finishings](http://docs.google.com/javax/print/attribute/standard/Finishings.html) Returns the string table for class Finishings. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/JobSheets.html#getStringTable()) - Method in class javax.print.attribute.standard.[JobSheets](http://docs.google.com/javax/print/attribute/standard/JobSheets.html) Returns the string table for class JobSheets. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/JobState.html#getStringTable()) - Method in class javax.print.attribute.standard.[JobState](http://docs.google.com/javax/print/attribute/standard/JobState.html) Returns the string table for class JobState. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/JobStateReason.html#getStringTable()) - Method in class javax.print.attribute.standard.[JobStateReason](http://docs.google.com/javax/print/attribute/standard/JobStateReason.html) Returns the string table for class JobStateReason. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/MediaName.html#getStringTable()) - Method in class javax.print.attribute.standard.[MediaName](http://docs.google.com/javax/print/attribute/standard/MediaName.html) Returns the string table for class MediaTray. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#getStringTable()) - Method in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) Returns the string table for class MediaSizeName. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/MediaTray.html#getStringTable()) - Method in class javax.print.attribute.standard.[MediaTray](http://docs.google.com/javax/print/attribute/standard/MediaTray.html) Returns the string table for class MediaTray. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/MultipleDocumentHandling.html#getStringTable()) - Method in class javax.print.attribute.standard.[MultipleDocumentHandling](http://docs.google.com/javax/print/attribute/standard/MultipleDocumentHandling.html) Returns the string table for class MultipleDocumentHandling. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/OrientationRequested.html#getStringTable()) - Method in class javax.print.attribute.standard.[OrientationRequested](http://docs.google.com/javax/print/attribute/standard/OrientationRequested.html) Returns the string table for class OrientationRequested. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/PDLOverrideSupported.html#getStringTable()) - Method in class javax.print.attribute.standard.[PDLOverrideSupported](http://docs.google.com/javax/print/attribute/standard/PDLOverrideSupported.html) Returns the string table for class PDLOverrideSupported. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html#getStringTable()) - Method in class javax.print.attribute.standard.[PresentationDirection](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html) Returns the string table for class PresentationDirection. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/PrinterIsAcceptingJobs.html#getStringTable()) - Method in class javax.print.attribute.standard.[PrinterIsAcceptingJobs](http://docs.google.com/javax/print/attribute/standard/PrinterIsAcceptingJobs.html) Returns the string table for class PrinterIsAcceptingJobs. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/PrinterState.html#getStringTable()) - Method in class javax.print.attribute.standard.[PrinterState](http://docs.google.com/javax/print/attribute/standard/PrinterState.html) Returns the string table for class PrinterState. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#getStringTable()) - Method in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) Returns the string table for class PrinterStateReason. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/PrintQuality.html#getStringTable()) - Method in class javax.print.attribute.standard.[PrintQuality](http://docs.google.com/javax/print/attribute/standard/PrintQuality.html) Returns the string table for class PrintQuality. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/ReferenceUriSchemesSupported.html#getStringTable()) - Method in class javax.print.attribute.standard.[ReferenceUriSchemesSupported](http://docs.google.com/javax/print/attribute/standard/ReferenceUriSchemesSupported.html) Returns the string table for class ReferenceUriSchemesSupported. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/Severity.html#getStringTable()) - Method in class javax.print.attribute.standard.[Severity](http://docs.google.com/javax/print/attribute/standard/Severity.html) Returns the string table for class Severity. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/SheetCollate.html#getStringTable()) - Method in class javax.print.attribute.standard.[SheetCollate](http://docs.google.com/javax/print/attribute/standard/SheetCollate.html) Returns the string table for class SheetCollate. [**getStringTable()**](http://docs.google.com/javax/print/attribute/standard/Sides.html#getStringTable()) - Method in class javax.print.attribute.standard.[Sides](http://docs.google.com/javax/print/attribute/standard/Sides.html) Returns the string table for class Sides. [**getStringToCompare()**](http://docs.google.com/javax/management/monitor/StringMonitor.html#getStringToCompare()) - Method in class javax.management.monitor.[StringMonitor](http://docs.google.com/javax/management/monitor/StringMonitor.html) Gets the string to compare with the observed attribute common to all observed MBeans. [**getStringToCompare()**](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html#getStringToCompare()) - Method in interface javax.management.monitor.[StringMonitorMBean](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html) Gets the string to compare with the observed attribute. [**getStringValue(int)**](http://docs.google.com/javax/swing/RowFilter.Entry.html#getStringValue(int)) - Method in class javax.swing.[RowFilter.Entry](http://docs.google.com/javax/swing/RowFilter.Entry.html) Returns the string value at the specified index. [**getStringValueAt(int, int)**](http://docs.google.com/javax/swing/DefaultRowSorter.ModelWrapper.html#getStringValueAt(int,%20int)) - Method in class javax.swing.[DefaultRowSorter.ModelWrapper](http://docs.google.com/javax/swing/DefaultRowSorter.ModelWrapper.html) Returns the value as a String at the specified index. [**getStroke()**](http://docs.google.com/java/awt/Graphics2D.html#getStroke()) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Returns the current Stroke in the Graphics2D context. [**getStrongCaret(TextHitInfo, TextHitInfo, TextLayout)**](http://docs.google.com/java/awt/font/TextLayout.CaretPolicy.html#getStrongCaret(java.awt.font.TextHitInfo,%20java.awt.font.TextHitInfo,%20java.awt.font.TextLayout)) - Method in class java.awt.font.[TextLayout.CaretPolicy](http://docs.google.com/java/awt/font/TextLayout.CaretPolicy.html) Chooses one of the specified TextHitInfo instances as a strong caret in the specified TextLayout. [**getStyle()**](http://docs.google.com/java/awt/Font.html#getStyle()) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns the style of this Font. [**getStyle()**](http://docs.google.com/java/awt/im/InputMethodHighlight.html#getStyle()) - Method in class java.awt.im.[InputMethodHighlight](http://docs.google.com/java/awt/im/InputMethodHighlight.html) Returns the rendering style attributes for the text range, or null. [**getStyle(String)**](http://docs.google.com/javax/swing/JTextPane.html#getStyle(java.lang.String)) - Method in class javax.swing.[JTextPane](http://docs.google.com/javax/swing/JTextPane.html) Fetches a named non-null style previously added. [**getStyle()**](http://docs.google.com/javax/swing/plaf/synth/SynthContext.html#getStyle()) - Method in class javax.swing.plaf.synth.[SynthContext](http://docs.google.com/javax/swing/plaf/synth/SynthContext.html) Returns the style associated with this Region. [**getStyle(JComponent, Region)**](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html#getStyle(javax.swing.JComponent,%20javax.swing.plaf.synth.Region)) - Static method in class javax.swing.plaf.synth.[SynthLookAndFeel](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html) Gets a SynthStyle for the specified region of the specified component. [**getStyle(JComponent, Region)**](http://docs.google.com/javax/swing/plaf/synth/SynthStyleFactory.html#getStyle(javax.swing.JComponent,%20javax.swing.plaf.synth.Region)) - Method in class javax.swing.plaf.synth.[SynthStyleFactory](http://docs.google.com/javax/swing/plaf/synth/SynthStyleFactory.html) Returns the style for the specified Component. [**getStyle(String)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html#getStyle(java.lang.String)) - Method in class javax.swing.text.[DefaultStyledDocument](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html) Fetches a named style previously added. [**getStyle(String)**](http://docs.google.com/javax/swing/text/StyleContext.html#getStyle(java.lang.String)) - Method in class javax.swing.text.[StyleContext](http://docs.google.com/javax/swing/text/StyleContext.html) Fetches a named style previously added to the document [**getStyle(String)**](http://docs.google.com/javax/swing/text/StyledDocument.html#getStyle(java.lang.String)) - Method in interface javax.swing.text.[StyledDocument](http://docs.google.com/javax/swing/text/StyledDocument.html) Fetches a named style previously added. [**getStyledDocument()**](http://docs.google.com/javax/swing/JTextPane.html#getStyledDocument()) - Method in class javax.swing.[JTextPane](http://docs.google.com/javax/swing/JTextPane.html) Fetches the model associated with the editor. [**getStyledDocument(JEditorPane)**](http://docs.google.com/javax/swing/text/StyledEditorKit.StyledTextAction.html#getStyledDocument(javax.swing.JEditorPane)) - Method in class javax.swing.text.[StyledEditorKit.StyledTextAction](http://docs.google.com/javax/swing/text/StyledEditorKit.StyledTextAction.html) Gets the document associated with an editor pane. [**getStyledEditorKit()**](http://docs.google.com/javax/swing/JTextPane.html#getStyledEditorKit()) - Method in class javax.swing.[JTextPane](http://docs.google.com/javax/swing/JTextPane.html) Gets the editor kit. [**getStyledEditorKit(JEditorPane)**](http://docs.google.com/javax/swing/text/StyledEditorKit.StyledTextAction.html#getStyledEditorKit(javax.swing.JEditorPane)) - Method in class javax.swing.text.[StyledEditorKit.StyledTextAction](http://docs.google.com/javax/swing/text/StyledEditorKit.StyledTextAction.html) Gets the editor kit associated with an editor pane. [**getStyleFactory()**](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html#getStyleFactory()) - Static method in class javax.swing.plaf.synth.[SynthLookAndFeel](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html) Returns the current SynthStyleFactory. [**getStyleNames()**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html#getStyleNames()) - Method in class javax.swing.text.[DefaultStyledDocument](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html) Fetches the list of of style names. [**getStyleNames()**](http://docs.google.com/javax/swing/text/StyleContext.html#getStyleNames()) - Method in class javax.swing.text.[StyleContext](http://docs.google.com/javax/swing/text/StyleContext.html) Fetches the names of the styles defined. [**getStyleSheet()**](http://docs.google.com/javax/swing/text/html/BlockView.html#getStyleSheet()) - Method in class javax.swing.text.html.[BlockView](http://docs.google.com/javax/swing/text/html/BlockView.html)   [**getStyleSheet()**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#getStyleSheet()) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Fetches the StyleSheet with the document-specific display rules (CSS) that were specified in the HTML document itself. [**getStyleSheet()**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#getStyleSheet()) - Method in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) Get the set of styles currently being used to render the HTML elements. [**getStyleSheet()**](http://docs.google.com/javax/swing/text/html/ImageView.html#getStyleSheet()) - Method in class javax.swing.text.html.[ImageView](http://docs.google.com/javax/swing/text/html/ImageView.html) Convenience method to get the StyleSheet. [**getStyleSheet()**](http://docs.google.com/javax/swing/text/html/InlineView.html#getStyleSheet()) - Method in class javax.swing.text.html.[InlineView](http://docs.google.com/javax/swing/text/html/InlineView.html)   [**getStyleSheet()**](http://docs.google.com/javax/swing/text/html/ParagraphView.html#getStyleSheet()) - Method in class javax.swing.text.html.[ParagraphView](http://docs.google.com/javax/swing/text/html/ParagraphView.html)   [**getStylesheet()**](http://docs.google.com/javax/xml/crypto/dsig/spec/XSLTTransformParameterSpec.html#getStylesheet()) - Method in class javax.xml.crypto.dsig.spec.[XSLTTransformParameterSpec](http://docs.google.com/javax/xml/crypto/dsig/spec/XSLTTransformParameterSpec.html) Returns the stylesheet. [**getStyleSheets()**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#getStyleSheets()) - Method in class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) Returns an array of the linked StyleSheets. [**getSubElements()**](http://docs.google.com/javax/swing/JMenu.html#getSubElements()) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Returns an array of MenuElements containing the submenu for this menu component. [**getSubElements()**](http://docs.google.com/javax/swing/JMenuBar.html#getSubElements()) - Method in class javax.swing.[JMenuBar](http://docs.google.com/javax/swing/JMenuBar.html) Implemented to be a MenuElement -- returns the menus in this menu bar. [**getSubElements()**](http://docs.google.com/javax/swing/JMenuItem.html#getSubElements()) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) This method returns an array containing the sub-menu components for this menu component. [**getSubElements()**](http://docs.google.com/javax/swing/JPopupMenu.html#getSubElements()) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Returns an array of MenuElements containing the submenu for this menu component. [**getSubElements()**](http://docs.google.com/javax/swing/MenuElement.html#getSubElements()) - Method in interface javax.swing.[MenuElement](http://docs.google.com/javax/swing/MenuElement.html) This method should return an array containing the sub-elements for the receiving menu element [**getSubimage(int, int, int, int)**](http://docs.google.com/java/awt/image/BufferedImage.html#getSubimage(int,%20int,%20int,%20int)) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns a subimage defined by a specified rectangular region. [**getSubInterfaces()**](http://docs.google.com/java/net/NetworkInterface.html#getSubInterfaces()) - Method in class java.net.[NetworkInterface](http://docs.google.com/java/net/NetworkInterface.html) Get an Enumeration with all the subinterfaces (also known as virtual interfaces) attached to this network interface. [**getSubject()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getSubject()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Returns the subject criterion as an X500Principal. [**getSubject()**](http://docs.google.com/javax/security/auth/login/LoginContext.html#getSubject()) - Method in class javax.security.auth.login.[LoginContext](http://docs.google.com/javax/security/auth/login/LoginContext.html) Return the authenticated Subject. [**getSubject(AccessControlContext)**](http://docs.google.com/javax/security/auth/Subject.html#getSubject(java.security.AccessControlContext)) - Static method in class javax.security.auth.[Subject](http://docs.google.com/javax/security/auth/Subject.html) Get the Subject associated with the provided AccessControlContext. [**getSubject()**](http://docs.google.com/javax/security/auth/SubjectDomainCombiner.html#getSubject()) - Method in class javax.security.auth.[SubjectDomainCombiner](http://docs.google.com/javax/security/auth/SubjectDomainCombiner.html) Get the Subject associated with this SubjectDomainCombiner. [**getSubjectAlternativeNames()**](http://docs.google.com/java/security/cert/X509Certificate.html#getSubjectAlternativeNames()) - Method in class java.security.cert.[X509Certificate](http://docs.google.com/java/security/cert/X509Certificate.html) Gets an immutable collection of subject alternative names from the SubjectAltName extension, (OID = 2.5.29.17). [**getSubjectAlternativeNames()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getSubjectAlternativeNames()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Returns a copy of the subjectAlternativeNames criterion. [**getSubjectAsBytes()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getSubjectAsBytes()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Returns the subject criterion as a byte array. [**getSubjectAsString()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getSubjectAsString()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) **Denigrated**, use [X509CertSelector.getSubject()](http://docs.google.com/java/security/cert/X509CertSelector.html#getSubject()) or [X509CertSelector.getSubjectAsBytes()](http://docs.google.com/java/security/cert/X509CertSelector.html#getSubjectAsBytes()) instead. [**getSubjectDN()**](http://docs.google.com/java/security/cert/X509Certificate.html#getSubjectDN()) - Method in class java.security.cert.[X509Certificate](http://docs.google.com/java/security/cert/X509Certificate.html) **Denigrated**, replaced by [X509Certificate.getSubjectX500Principal()](http://docs.google.com/java/security/cert/X509Certificate.html#getSubjectX500Principal()). [**getSubjectDN()**](http://docs.google.com/javax/security/cert/X509Certificate.html#getSubjectDN()) - Method in class javax.security.cert.[X509Certificate](http://docs.google.com/javax/security/cert/X509Certificate.html) Gets the subject (subject distinguished name) value from the certificate. [**getSubjectKeyIdentifier()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getSubjectKeyIdentifier()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Returns the subjectKeyIdentifier criterion. [**getSubjectPublicKey()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getSubjectPublicKey()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Returns the subjectPublicKey criterion. [**getSubjectPublicKeyAlgID()**](http://docs.google.com/java/security/cert/X509CertSelector.html#getSubjectPublicKeyAlgID()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Returns the subjectPublicKeyAlgID criterion. [**getSubjectUniqueID()**](http://docs.google.com/java/security/cert/X509Certificate.html#getSubjectUniqueID()) - Method in class java.security.cert.[X509Certificate](http://docs.google.com/java/security/cert/X509Certificate.html) Gets the subjectUniqueID value from the certificate. [**getSubjectX500Principal()**](http://docs.google.com/java/security/cert/X509Certificate.html#getSubjectX500Principal()) - Method in class java.security.cert.[X509Certificate](http://docs.google.com/java/security/cert/X509Certificate.html) Returns the subject (subject distinguished name) value from the certificate as an X500Principal. [**getSubsamplingXOffset()**](http://docs.google.com/javax/imageio/IIOParam.html#getSubsamplingXOffset()) - Method in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) Returns the horizontal offset of the subsampling grid. [**getSubsamplingYOffset()**](http://docs.google.com/javax/imageio/IIOParam.html#getSubsamplingYOffset()) - Method in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) Returns the vertical offset of the subsampling grid. [**getSubString(long, int)**](http://docs.google.com/java/sql/Clob.html#getSubString(long,%20int)) - Method in interface java.sql.[Clob](http://docs.google.com/java/sql/Clob.html) Retrieves a copy of the specified substring in the CLOB value designated by this Clob object. [**getSubString(long, int)**](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html#getSubString(long,%20int)) - Method in class javax.sql.rowset.serial.[SerialClob](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html) Returns a copy of the substring contained in this SerialClob object, starting at the given position and continuing for the specified number or characters. [**getSubTextFont()**](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html#getSubTextFont()) - Method in class javax.swing.plaf.metal.[DefaultMetalTheme](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html) Returns the sub-text font. [**getSubTextFont()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getSubTextFont()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the sub-text font of the current theme. [**getSubTextFont()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getSubTextFont()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the sub-text font. [**getSubType()**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#getSubType()) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Returns the sub MIME type of this DataFlavor. [**getSubType()**](http://docs.google.com/javax/activation/MimeType.html#getSubType()) - Method in class javax.activation.[MimeType](http://docs.google.com/javax/activation/MimeType.html) Retrieve the subtype of this object. [**getSuffix(int)**](http://docs.google.com/javax/naming/CompositeName.html#getSuffix(int)) - Method in class javax.naming.[CompositeName](http://docs.google.com/javax/naming/CompositeName.html) Creates a composite name whose components consist of a suffix of the components in this composite name. [**getSuffix(int)**](http://docs.google.com/javax/naming/CompoundName.html#getSuffix(int)) - Method in class javax.naming.[CompoundName](http://docs.google.com/javax/naming/CompoundName.html) Creates a compound name whose components consist of a suffix of the components in this compound name. [**getSuffix(int)**](http://docs.google.com/javax/naming/ldap/LdapName.html#getSuffix(int)) - Method in class javax.naming.ldap.[LdapName](http://docs.google.com/javax/naming/ldap/LdapName.html) Creates a name whose components consist of a suffix of the components in this LDAP name. [**getSuffix(int)**](http://docs.google.com/javax/naming/Name.html#getSuffix(int)) - Method in interface javax.naming.[Name](http://docs.google.com/javax/naming/Name.html) Creates a name whose components consist of a suffix of the components in this name. [**getSuperBound()**](http://docs.google.com/javax/lang/model/type/WildcardType.html#getSuperBound()) - Method in interface javax.lang.model.type.[WildcardType](http://docs.google.com/javax/lang/model/type/WildcardType.html) Returns the lower bound of this wildcard. [**getSuperclass()**](http://docs.google.com/java/lang/Class.html#getSuperclass()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns the Class representing the superclass of the entity (class, interface, primitive type or void) represented by this Class. [**getSuperclass()**](http://docs.google.com/javax/lang/model/element/TypeElement.html#getSuperclass()) - Method in interface javax.lang.model.element.[TypeElement](http://docs.google.com/javax/lang/model/element/TypeElement.html) Returns the direct superclass of this type element. [**getSuperTables(String, String, String)**](http://docs.google.com/java/sql/DatabaseMetaData.html#getSuperTables(java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a description of the table hierarchies defined in a particular schema in this database. [**getSuperTypes(String, String, String)**](http://docs.google.com/java/sql/DatabaseMetaData.html#getSuperTypes(java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a description of the user-defined type (UDT) hierarchies defined in a particular schema in this database. [**getSupportedAnnotationTypes()**](http://docs.google.com/javax/annotation/processing/AbstractProcessor.html#getSupportedAnnotationTypes()) - Method in class javax.annotation.processing.[AbstractProcessor](http://docs.google.com/javax/annotation/processing/AbstractProcessor.html) If the processor class is annotated with [SupportedAnnotationTypes](http://docs.google.com/javax/annotation/processing/SupportedAnnotationTypes.html), return an unmodifiable set with the same set of strings as the annotation. [**getSupportedAnnotationTypes()**](http://docs.google.com/javax/annotation/processing/Processor.html#getSupportedAnnotationTypes()) - Method in interface javax.annotation.processing.[Processor](http://docs.google.com/javax/annotation/processing/Processor.html) Returns the names of the annotation types supported by this processor. [**getSupportedAttributeCategories()**](http://docs.google.com/javax/print/PrintService.html#getSupportedAttributeCategories()) - Method in interface javax.print.[PrintService](http://docs.google.com/javax/print/PrintService.html) Determines the printing attribute categories a client can specify when setting up a job for this print service. [**getSupportedAttributeValues(Class<? extends Attribute>, DocFlavor, AttributeSet)**](http://docs.google.com/javax/print/PrintService.html#getSupportedAttributeValues(java.lang.Class,%20javax.print.DocFlavor,%20javax.print.attribute.AttributeSet)) - Method in interface javax.print.[PrintService](http://docs.google.com/javax/print/PrintService.html) Determines the printing attribute values a client can specify in the given category when setting up a job for this print service. [**getSupportedCipherSuites()**](http://docs.google.com/javax/net/ssl/SSLEngine.html#getSupportedCipherSuites()) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Returns the names of the cipher suites which could be enabled for use on this engine. [**getSupportedCipherSuites()**](http://docs.google.com/javax/net/ssl/SSLServerSocket.html#getSupportedCipherSuites()) - Method in class javax.net.ssl.[SSLServerSocket](http://docs.google.com/javax/net/ssl/SSLServerSocket.html) Returns the names of the cipher suites which could be enabled for use on an SSL connection. [**getSupportedCipherSuites()**](http://docs.google.com/javax/net/ssl/SSLServerSocketFactory.html#getSupportedCipherSuites()) - Method in class javax.net.ssl.[SSLServerSocketFactory](http://docs.google.com/javax/net/ssl/SSLServerSocketFactory.html) Returns the names of the cipher suites which could be enabled for use on an SSL connection created by this factory. [**getSupportedCipherSuites()**](http://docs.google.com/javax/net/ssl/SSLSocket.html#getSupportedCipherSuites()) - Method in class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Returns the names of the cipher suites which could be enabled for use on this connection. [**getSupportedCipherSuites()**](http://docs.google.com/javax/net/ssl/SSLSocketFactory.html#getSupportedCipherSuites()) - Method in class javax.net.ssl.[SSLSocketFactory](http://docs.google.com/javax/net/ssl/SSLSocketFactory.html) Returns the names of the cipher suites which could be enabled for use on an SSL connection. [**getSupportedDocFlavors()**](http://docs.google.com/javax/print/PrintService.html#getSupportedDocFlavors()) - Method in interface javax.print.[PrintService](http://docs.google.com/javax/print/PrintService.html) Determines the print data formats a client can specify when setting up a job for this PrintService. [**getSupportedDocFlavors()**](http://docs.google.com/javax/print/StreamPrintServiceFactory.html#getSupportedDocFlavors()) - Method in class javax.print.[StreamPrintServiceFactory](http://docs.google.com/javax/print/StreamPrintServiceFactory.html) Queries the factory for the document flavors that can be accepted by printers obtained from this factory. [**getSupportedExtensions()**](http://docs.google.com/java/security/cert/PKIXCertPathChecker.html#getSupportedExtensions()) - Method in class java.security.cert.[PKIXCertPathChecker](http://docs.google.com/java/security/cert/PKIXCertPathChecker.html) Returns an immutable Set of X.509 certificate extensions that this PKIXCertPathChecker supports (i.e. [**getSupportedOptions()**](http://docs.google.com/javax/annotation/processing/AbstractProcessor.html#getSupportedOptions()) - Method in class javax.annotation.processing.[AbstractProcessor](http://docs.google.com/javax/annotation/processing/AbstractProcessor.html) If the processor class is annotated with [SupportedOptions](http://docs.google.com/javax/annotation/processing/SupportedOptions.html), return an unmodifiable set with the same set of strings as the annotation. [**getSupportedOptions()**](http://docs.google.com/javax/annotation/processing/Processor.html#getSupportedOptions()) - Method in interface javax.annotation.processing.[Processor](http://docs.google.com/javax/annotation/processing/Processor.html) Returns the options recognized by this processor. [**getSupportedProtocols()**](http://docs.google.com/javax/net/ssl/SSLEngine.html#getSupportedProtocols()) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Returns the names of the protocols which could be enabled for use with this SSLEngine. [**getSupportedProtocols()**](http://docs.google.com/javax/net/ssl/SSLServerSocket.html#getSupportedProtocols()) - Method in class javax.net.ssl.[SSLServerSocket](http://docs.google.com/javax/net/ssl/SSLServerSocket.html) Returns the names of the protocols which could be enabled for use. [**getSupportedProtocols()**](http://docs.google.com/javax/net/ssl/SSLSocket.html#getSupportedProtocols()) - Method in class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Returns the names of the protocols which could be enabled for use on an SSL connection. [**getSupportedSourceVersion()**](http://docs.google.com/javax/annotation/processing/AbstractProcessor.html#getSupportedSourceVersion()) - Method in class javax.annotation.processing.[AbstractProcessor](http://docs.google.com/javax/annotation/processing/AbstractProcessor.html) If the processor class is annotated with [SupportedSourceVersion](http://docs.google.com/javax/annotation/processing/SupportedSourceVersion.html), return the source version in the annotation. [**getSupportedSourceVersion()**](http://docs.google.com/javax/annotation/processing/Processor.html#getSupportedSourceVersion()) - Method in interface javax.annotation.processing.[Processor](http://docs.google.com/javax/annotation/processing/Processor.html) Returns the latest source version supported by this annotation processor. [**getSupportedSSLParameters()**](http://docs.google.com/javax/net/ssl/SSLContext.html#getSupportedSSLParameters()) - Method in class javax.net.ssl.[SSLContext](http://docs.google.com/javax/net/ssl/SSLContext.html) Returns a copy of the SSLParameters indicating the supported settings for this SSL context. [**getSupportsAbsolutePositioning()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#getSupportsAbsolutePositioning()) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html) Indicates whether the user can absolutely position the thumb with a mouse gesture (usually the middle mouse button). [**getSupportsWindowDecorations()**](http://docs.google.com/javax/swing/LookAndFeel.html#getSupportsWindowDecorations()) - Method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) Returns true if the LookAndFeel returned RootPaneUI instances support providing Window decorations in a JRootPane. [**getSupportsWindowDecorations()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getSupportsWindowDecorations()) - Method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns true; metal can provide Window decorations. [**getSurrendersFocusOnKeystroke()**](http://docs.google.com/javax/swing/JTable.html#getSurrendersFocusOnKeystroke()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns true if the editor should get the focus when keystrokes cause the editor to be activated [**getSymbol()**](http://docs.google.com/java/util/Currency.html#getSymbol()) - Method in class java.util.[Currency](http://docs.google.com/java/util/Currency.html) Gets the symbol of this currency for the default locale. [**getSymbol(Locale)**](http://docs.google.com/java/util/Currency.html#getSymbol(java.util.Locale)) - Method in class java.util.[Currency](http://docs.google.com/java/util/Currency.html) Gets the symbol of this currency for the specified locale. [**getSymbol(String, Locale)**](http://docs.google.com/java/util/spi/CurrencyNameProvider.html#getSymbol(java.lang.String,%20java.util.Locale)) - Method in class java.util.spi.[CurrencyNameProvider](http://docs.google.com/java/util/spi/CurrencyNameProvider.html) Gets the symbol of the given currency code for the specified locale. [**getSyncAllWidths()**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonAreaLayout.html#getSyncAllWidths()) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI.ButtonAreaLayout](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonAreaLayout.html)   [**getSyncFactory()**](http://docs.google.com/javax/sql/rowset/spi/SyncFactory.html#getSyncFactory()) - Static method in class javax.sql.rowset.spi.[SyncFactory](http://docs.google.com/javax/sql/rowset/spi/SyncFactory.html) Returns the SyncFactory singleton. [**getSyncProvider()**](http://docs.google.com/javax/sql/rowset/CachedRowSet.html#getSyncProvider()) - Method in interface javax.sql.rowset.[CachedRowSet](http://docs.google.com/javax/sql/rowset/CachedRowSet.html) Retrieves the SyncProvider implementation for this CachedRowSet object. [**getSyncResolver()**](http://docs.google.com/javax/sql/rowset/spi/SyncProviderException.html#getSyncResolver()) - Method in exception javax.sql.rowset.spi.[SyncProviderException](http://docs.google.com/javax/sql/rowset/spi/SyncProviderException.html) Retrieves the SyncResolver object that has been set for this SyncProviderException object, or if none has been set, an instance of the default SyncResolver implementation included in the reference implementation. [**getSynthesizer()**](http://docs.google.com/javax/sound/midi/MidiSystem.html#getSynthesizer()) - Static method in class javax.sound.midi.[MidiSystem](http://docs.google.com/javax/sound/midi/MidiSystem.html) Obtains the default synthesizer. [**getSystem()**](http://docs.google.com/java/rmi/activation/ActivationGroup.html#getSystem()) - Static method in class java.rmi.activation.[ActivationGroup](http://docs.google.com/java/rmi/activation/ActivationGroup.html) Returns the activation system for the VM. [**getSystem()**](http://docs.google.com/java/rmi/activation/ActivationGroupID.html#getSystem()) - Method in class java.rmi.activation.[ActivationGroupID](http://docs.google.com/java/rmi/activation/ActivationGroupID.html) Returns the group's activation system. [**getSystemClassLoader()**](http://docs.google.com/java/lang/ClassLoader.html#getSystemClassLoader()) - Static method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Returns the system class loader for delegation. [**getSystemClipboard()**](http://docs.google.com/java/awt/Toolkit.html#getSystemClipboard()) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Gets the singleton instance of the system Clipboard which interfaces with clipboard facilities provided by the native platform. [**getSystemCustomCursor(String)**](http://docs.google.com/java/awt/Cursor.html#getSystemCustomCursor(java.lang.String)) - Static method in class java.awt.[Cursor](http://docs.google.com/java/awt/Cursor.html) Returns a system-specific custom cursor object matching the specified name. [**getSystemDisplayName(File)**](http://docs.google.com/javax/swing/filechooser/FileSystemView.html#getSystemDisplayName(java.io.File)) - Method in class javax.swing.filechooser.[FileSystemView](http://docs.google.com/javax/swing/filechooser/FileSystemView.html) Name of a file, directory, or folder as it would be displayed in a system file browser. [**getSystemEventQueue()**](http://docs.google.com/java/awt/Toolkit.html#getSystemEventQueue()) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Get the application's or applet's EventQueue instance. [**getSystemEventQueueImpl()**](http://docs.google.com/java/awt/Toolkit.html#getSystemEventQueueImpl()) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Gets the application's or applet's EventQueue instance, without checking access. [**getSystemFunctions()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getSystemFunctions()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a comma-separated list of system functions available with this database. [**getSystemIcon(File)**](http://docs.google.com/javax/swing/filechooser/FileSystemView.html#getSystemIcon(java.io.File)) - Method in class javax.swing.filechooser.[FileSystemView](http://docs.google.com/javax/swing/filechooser/FileSystemView.html) Icon for a file, directory, or folder as it would be displayed in a system file browser. [**getSystemId()**](http://docs.google.com/javax/xml/stream/events/EntityDeclaration.html#getSystemId()) - Method in interface javax.xml.stream.events.[EntityDeclaration](http://docs.google.com/javax/xml/stream/events/EntityDeclaration.html) The entity's system identifier. [**getSystemId()**](http://docs.google.com/javax/xml/stream/events/NotationDeclaration.html#getSystemId()) - Method in interface javax.xml.stream.events.[NotationDeclaration](http://docs.google.com/javax/xml/stream/events/NotationDeclaration.html) The notation's system identifier, or null if none was given. [**getSystemId()**](http://docs.google.com/javax/xml/stream/events/StartDocument.html#getSystemId()) - Method in interface javax.xml.stream.events.[StartDocument](http://docs.google.com/javax/xml/stream/events/StartDocument.html) Returns the system ID of the XML data [**getSystemId()**](http://docs.google.com/javax/xml/stream/Location.html#getSystemId()) - Method in interface javax.xml.stream.[Location](http://docs.google.com/javax/xml/stream/Location.html) Returns the system ID of the XML [**getSystemId()**](http://docs.google.com/javax/xml/transform/dom/DOMResult.html#getSystemId()) - Method in class javax.xml.transform.dom.[DOMResult](http://docs.google.com/javax/xml/transform/dom/DOMResult.html) Get the System Identifier. [**getSystemId()**](http://docs.google.com/javax/xml/transform/dom/DOMSource.html#getSystemId()) - Method in class javax.xml.transform.dom.[DOMSource](http://docs.google.com/javax/xml/transform/dom/DOMSource.html) Get the base ID (URL or system ID) from where URLs will be resolved. [**getSystemId()**](http://docs.google.com/javax/xml/transform/Result.html#getSystemId()) - Method in interface javax.xml.transform.[Result](http://docs.google.com/javax/xml/transform/Result.html) Get the system identifier that was set with setSystemId. [**getSystemId()**](http://docs.google.com/javax/xml/transform/sax/SAXResult.html#getSystemId()) - Method in class javax.xml.transform.sax.[SAXResult](http://docs.google.com/javax/xml/transform/sax/SAXResult.html) Get the system identifier that was set with setSystemId. [**getSystemId()**](http://docs.google.com/javax/xml/transform/sax/SAXSource.html#getSystemId()) - Method in class javax.xml.transform.sax.[SAXSource](http://docs.google.com/javax/xml/transform/sax/SAXSource.html) Get the base ID (URI or system ID) from where URIs will be resolved. [**getSystemId()**](http://docs.google.com/javax/xml/transform/sax/TemplatesHandler.html#getSystemId()) - Method in interface javax.xml.transform.sax.[TemplatesHandler](http://docs.google.com/javax/xml/transform/sax/TemplatesHandler.html) Get the base ID (URI or system ID) from where relative URLs will be resolved. [**getSystemId()**](http://docs.google.com/javax/xml/transform/sax/TransformerHandler.html#getSystemId()) - Method in interface javax.xml.transform.sax.[TransformerHandler](http://docs.google.com/javax/xml/transform/sax/TransformerHandler.html) Get the base ID (URI or system ID) from where relative URLs will be resolved. [**getSystemId()**](http://docs.google.com/javax/xml/transform/Source.html#getSystemId()) - Method in interface javax.xml.transform.[Source](http://docs.google.com/javax/xml/transform/Source.html) Get the system identifier that was set with setSystemId. [**getSystemId()**](http://docs.google.com/javax/xml/transform/SourceLocator.html#getSystemId()) - Method in interface javax.xml.transform.[SourceLocator](http://docs.google.com/javax/xml/transform/SourceLocator.html) Return the system identifier for the current document event. [**getSystemId()**](http://docs.google.com/javax/xml/transform/stax/StAXResult.html#getSystemId()) - Method in class javax.xml.transform.stax.[StAXResult](http://docs.google.com/javax/xml/transform/stax/StAXResult.html) The returned system identifier is always null. [**getSystemId()**](http://docs.google.com/javax/xml/transform/stax/StAXSource.html#getSystemId()) - Method in class javax.xml.transform.stax.[StAXSource](http://docs.google.com/javax/xml/transform/stax/StAXSource.html) Get the system identifier used by this StAXSource. [**getSystemId()**](http://docs.google.com/javax/xml/transform/stream/StreamResult.html#getSystemId()) - Method in class javax.xml.transform.stream.[StreamResult](http://docs.google.com/javax/xml/transform/stream/StreamResult.html) Get the system identifier that was set with setSystemId. [**getSystemId()**](http://docs.google.com/javax/xml/transform/stream/StreamSource.html#getSystemId()) - Method in class javax.xml.transform.stream.[StreamSource](http://docs.google.com/javax/xml/transform/stream/StreamSource.html) Get the system identifier that was set with setSystemId. [**getSystemId()**](http://docs.google.com/org/w3c/dom/DocumentType.html#getSystemId()) - Method in interface org.w3c.dom.[DocumentType](http://docs.google.com/org/w3c/dom/DocumentType.html) The system identifier of the external subset. [**getSystemId()**](http://docs.google.com/org/w3c/dom/Entity.html#getSystemId()) - Method in interface org.w3c.dom.[Entity](http://docs.google.com/org/w3c/dom/Entity.html) The system identifier associated with the entity if specified, and null otherwise. [**getSystemId()**](http://docs.google.com/org/w3c/dom/ls/LSInput.html#getSystemId()) - Method in interface org.w3c.dom.ls.[LSInput](http://docs.google.com/org/w3c/dom/ls/LSInput.html) The system identifier, a URI reference [[IETF RFC 2396](http://docs.google.com/org/w3c/dom/ls/'http://www.ietf.org/rfc/rfc2396.txt')], for this input source. [**getSystemId()**](http://docs.google.com/org/w3c/dom/ls/LSOutput.html#getSystemId()) - Method in interface org.w3c.dom.ls.[LSOutput](http://docs.google.com/org/w3c/dom/ls/LSOutput.html) The system identifier, a URI reference [[IETF RFC 2396](http://docs.google.com/org/w3c/dom/ls/'http://www.ietf.org/rfc/rfc2396.txt')], for this output destination. [**getSystemId()**](http://docs.google.com/org/w3c/dom/Notation.html#getSystemId()) - Method in interface org.w3c.dom.[Notation](http://docs.google.com/org/w3c/dom/Notation.html) The system identifier of this notation. [**getSystemId()**](http://docs.google.com/org/xml/sax/helpers/LocatorImpl.html#getSystemId()) - Method in class org.xml.sax.helpers.[LocatorImpl](http://docs.google.com/org/xml/sax/helpers/LocatorImpl.html) Return the saved system identifier. [**getSystemId()**](http://docs.google.com/org/xml/sax/InputSource.html#getSystemId()) - Method in class org.xml.sax.[InputSource](http://docs.google.com/org/xml/sax/InputSource.html) Get the system identifier for this input source. [**getSystemId()**](http://docs.google.com/org/xml/sax/Locator.html#getSystemId()) - Method in interface org.xml.sax.[Locator](http://docs.google.com/org/xml/sax/Locator.html) Return the system identifier for the current document event. [**getSystemId()**](http://docs.google.com/org/xml/sax/SAXParseException.html#getSystemId()) - Method in exception org.xml.sax.[SAXParseException](http://docs.google.com/org/xml/sax/SAXParseException.html) Get the system identifier of the entity where the exception occurred. [**getSystemJavaCompiler()**](http://docs.google.com/javax/tools/ToolProvider.html#getSystemJavaCompiler()) - Static method in class javax.tools.[ToolProvider](http://docs.google.com/javax/tools/ToolProvider.html) Gets the Java™ programming language compiler provided with this platform. [**getSystemLoadAverage()**](http://docs.google.com/java/lang/management/OperatingSystemMXBean.html#getSystemLoadAverage()) - Method in interface java.lang.management.[OperatingSystemMXBean](http://docs.google.com/java/lang/management/OperatingSystemMXBean.html) Returns the system load average for the last minute. [**getSystemLookAndFeelClassName()**](http://docs.google.com/javax/swing/UIManager.html#getSystemLookAndFeelClassName()) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns the name of the LookAndFeel class that implements the native system look and feel if there is one, otherwise the name of the default cross platform LookAndFeel class. [**getSystemProperties()**](http://docs.google.com/java/lang/management/RuntimeMXBean.html#getSystemProperties()) - Method in interface java.lang.management.[RuntimeMXBean](http://docs.google.com/java/lang/management/RuntimeMXBean.html) Returns a map of names and values of all system properties. [**getSystemResource(String)**](http://docs.google.com/java/lang/ClassLoader.html#getSystemResource(java.lang.String)) - Static method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Find a resource of the specified name from the search path used to load classes. [**getSystemResourceAsStream(String)**](http://docs.google.com/java/lang/ClassLoader.html#getSystemResourceAsStream(java.lang.String)) - Static method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Open for reading, a resource of the specified name from the search path used to load classes. [**getSystemResources(String)**](http://docs.google.com/java/lang/ClassLoader.html#getSystemResources(java.lang.String)) - Static method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Finds all resources of the specified name from the search path used to load classes. [**getSystemScope()**](http://docs.google.com/java/security/IdentityScope.html#getSystemScope()) - Static method in class java.security.[IdentityScope](http://docs.google.com/java/security/IdentityScope.html) **Deprecated.** Returns the system's identity scope. [**getSystemSelection()**](http://docs.google.com/java/awt/Toolkit.html#getSystemSelection()) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Gets the singleton instance of the system selection as a Clipboard object. [**getSystemTextColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getSystemTextColor()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the system text color of the current theme. [**getSystemTextColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getSystemTextColor()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the system text color. [**getSystemTextFont()**](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html#getSystemTextFont()) - Method in class javax.swing.plaf.metal.[DefaultMetalTheme](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html) Returns the system text font. [**getSystemTextFont()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getSystemTextFont()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the sytem text font of the current theme. [**getSystemTextFont()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getSystemTextFont()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the system text font. [**getSystemToolClassLoader()**](http://docs.google.com/javax/tools/ToolProvider.html#getSystemToolClassLoader()) - Static method in class javax.tools.[ToolProvider](http://docs.google.com/javax/tools/ToolProvider.html) Returns the class loader for tools provided with this platform. [**getSystemTray()**](http://docs.google.com/java/awt/SystemTray.html#getSystemTray()) - Static method in class java.awt.[SystemTray](http://docs.google.com/java/awt/SystemTray.html) Gets the SystemTray instance that represents the desktop's tray area. [**getSystemTypeDescription(File)**](http://docs.google.com/javax/swing/filechooser/FileSystemView.html#getSystemTypeDescription(java.io.File)) - Method in class javax.swing.filechooser.[FileSystemView](http://docs.google.com/javax/swing/filechooser/FileSystemView.html) Type description for a file, directory, or folder as it would be displayed in a system file browser. [**getTab(int)**](http://docs.google.com/javax/swing/text/TabSet.html#getTab(int)) - Method in class javax.swing.text.[TabSet](http://docs.google.com/javax/swing/text/TabSet.html) Returns the TabStop at index index. [**getTabAfter(float)**](http://docs.google.com/javax/swing/text/TabSet.html#getTabAfter(float)) - Method in class javax.swing.text.[TabSet](http://docs.google.com/javax/swing/text/TabSet.html) Returns the Tab instance after location. [**getTabAreaInsets(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getTabAreaInsets(int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getTabBase()**](http://docs.google.com/javax/swing/text/ParagraphView.html#getTabBase()) - Method in class javax.swing.text.[ParagraphView](http://docs.google.com/javax/swing/text/ParagraphView.html) Returns where the tabs are calculated from. [**getTabbedSpan(float, TabExpander)**](http://docs.google.com/javax/swing/text/GlyphView.html#getTabbedSpan(float,%20javax.swing.text.TabExpander)) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Determines the desired span when using the given tab expansion implementation. [**getTabbedSpan(float, TabExpander)**](http://docs.google.com/javax/swing/text/TabableView.html#getTabbedSpan(float,%20javax.swing.text.TabExpander)) - Method in interface javax.swing.text.[TabableView](http://docs.google.com/javax/swing/text/TabableView.html) Determines the desired span when using the given tab expansion implementation. [**getTabbedTextOffset(Segment, FontMetrics, int, int, TabExpander, int)**](http://docs.google.com/javax/swing/text/Utilities.html#getTabbedTextOffset(javax.swing.text.Segment,%20java.awt.FontMetrics,%20int,%20int,%20javax.swing.text.TabExpander,%20int)) - Static method in class javax.swing.text.[Utilities](http://docs.google.com/javax/swing/text/Utilities.html) Determines the relative offset into the given text that best represents the given span in the view coordinate system. [**getTabbedTextOffset(Segment, FontMetrics, int, int, TabExpander, int, boolean)**](http://docs.google.com/javax/swing/text/Utilities.html#getTabbedTextOffset(javax.swing.text.Segment,%20java.awt.FontMetrics,%20int,%20int,%20javax.swing.text.TabExpander,%20int,%20boolean)) - Static method in class javax.swing.text.[Utilities](http://docs.google.com/javax/swing/text/Utilities.html)   [**getTabbedTextWidth(Segment, FontMetrics, int, TabExpander, int)**](http://docs.google.com/javax/swing/text/Utilities.html#getTabbedTextWidth(javax.swing.text.Segment,%20java.awt.FontMetrics,%20int,%20javax.swing.text.TabExpander,%20int)) - Static method in class javax.swing.text.[Utilities](http://docs.google.com/javax/swing/text/Utilities.html) Determines the width of the given segment of text taking tabs into consideration. [**getTabBounds(JTabbedPane, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getTabBounds(javax.swing.JTabbedPane,%20int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html) Returns the bounds of the specified tab index. [**getTabBounds(int, Rectangle)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getTabBounds(int,%20java.awt.Rectangle)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html) Returns the bounds of the specified tab in the coordinate space of the JTabbedPane component. [**getTabBounds(JTabbedPane, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html#getTabBounds(javax.swing.JTabbedPane,%20int)) - Method in class javax.swing.plaf.multi.[MultiTabbedPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html) Invokes the getTabBounds method on each UI handled by this object. [**getTabBounds(JTabbedPane, int)**](http://docs.google.com/javax/swing/plaf/TabbedPaneUI.html#getTabBounds(javax.swing.JTabbedPane,%20int)) - Method in class javax.swing.plaf.[TabbedPaneUI](http://docs.google.com/javax/swing/plaf/TabbedPaneUI.html)   [**getTabComponentAt(int)**](http://docs.google.com/javax/swing/JTabbedPane.html#getTabComponentAt(int)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the tab component at index. [**getTabCount()**](http://docs.google.com/javax/swing/JTabbedPane.html#getTabCount()) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the number of tabs in this tabbedpane. [**getTabCount()**](http://docs.google.com/javax/swing/text/TabSet.html#getTabCount()) - Method in class javax.swing.text.[TabSet](http://docs.google.com/javax/swing/text/TabSet.html) Returns the number of Tab instances the receiver contains. [**getTabExpander()**](http://docs.google.com/javax/swing/text/GlyphView.html#getTabExpander()) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Fetch the TabExpander to use if tabs are present in this view. [**getTabIndex(TabStop)**](http://docs.google.com/javax/swing/text/TabSet.html#getTabIndex(javax.swing.text.TabStop)) - Method in class javax.swing.text.[TabSet](http://docs.google.com/javax/swing/text/TabSet.html)   [**getTabIndexAfter(float)**](http://docs.google.com/javax/swing/text/TabSet.html#getTabIndexAfter(float)) - Method in class javax.swing.text.[TabSet](http://docs.google.com/javax/swing/text/TabSet.html) Returns the index of the Tab to be used after location. [**getTabInsets(int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getTabInsets(int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getTabLabelShiftX(int, int, boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getTabLabelShiftX(int,%20int,%20boolean)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getTabLabelShiftX(int, int, boolean)**](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html#getTabLabelShiftX(int,%20int,%20boolean)) - Method in class javax.swing.plaf.metal.[MetalTabbedPaneUI](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html) Overridden to do nothing for the Java L&F. [**getTabLabelShiftY(int, int, boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getTabLabelShiftY(int,%20int,%20boolean)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getTabLabelShiftY(int, int, boolean)**](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html#getTabLabelShiftY(int,%20int,%20boolean)) - Method in class javax.swing.plaf.metal.[MetalTabbedPaneUI](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html) Overridden to do nothing for the Java L&F. [**getTabLayoutPolicy()**](http://docs.google.com/javax/swing/JTabbedPane.html#getTabLayoutPolicy()) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the policy used by the tabbedpane to layout the tabs when all the tabs will not fit within a single run. [**getTable()**](http://docs.google.com/java/awt/image/ByteLookupTable.html#getTable()) - Method in class java.awt.image.[ByteLookupTable](http://docs.google.com/java/awt/image/ByteLookupTable.html) Returns the lookup table data by reference. [**getTable()**](http://docs.google.com/java/awt/image/LookupOp.html#getTable()) - Method in class java.awt.image.[LookupOp](http://docs.google.com/java/awt/image/LookupOp.html) Returns the LookupTable. [**getTable()**](http://docs.google.com/java/awt/image/ShortLookupTable.html#getTable()) - Method in class java.awt.image.[ShortLookupTable](http://docs.google.com/java/awt/image/ShortLookupTable.html) Returns the lookup table data by reference. [**getTable()**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGQTable.html#getTable()) - Method in class javax.imageio.plugins.jpeg.[JPEGQTable](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGQTable.html) Returns a copy of the current quantization table as an array of ints in natural (not zig-zag) order. [**getTable()**](http://docs.google.com/javax/swing/table/JTableHeader.html#getTable()) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Returns the table associated with this header. [**getTableCellEditorComponent(JTable, Object, boolean, int, int)**](http://docs.google.com/javax/swing/DefaultCellEditor.html#getTableCellEditorComponent(javax.swing.JTable,%20java.lang.Object,%20boolean,%20int,%20int)) - Method in class javax.swing.[DefaultCellEditor](http://docs.google.com/javax/swing/DefaultCellEditor.html) Implements the TableCellEditor interface. [**getTableCellEditorComponent(JTable, Object, boolean, int, int)**](http://docs.google.com/javax/swing/table/TableCellEditor.html#getTableCellEditorComponent(javax.swing.JTable,%20java.lang.Object,%20boolean,%20int,%20int)) - Method in interface javax.swing.table.[TableCellEditor](http://docs.google.com/javax/swing/table/TableCellEditor.html) Sets an initial value for the editor. [**getTableCellRendererComponent(JTable, Object, boolean, boolean, int, int)**](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html#getTableCellRendererComponent(javax.swing.JTable,%20java.lang.Object,%20boolean,%20boolean,%20int,%20int)) - Method in class javax.swing.table.[DefaultTableCellRenderer](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html) Returns the default table cell renderer. [**getTableCellRendererComponent(JTable, Object, boolean, boolean, int, int)**](http://docs.google.com/javax/swing/table/TableCellRenderer.html#getTableCellRendererComponent(javax.swing.JTable,%20java.lang.Object,%20boolean,%20boolean,%20int,%20int)) - Method in interface javax.swing.table.[TableCellRenderer](http://docs.google.com/javax/swing/table/TableCellRenderer.html) Returns the component used for drawing the cell. [**getTableHeader()**](http://docs.google.com/javax/swing/JTable.html#getTableHeader()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the tableHeader used by this JTable. [**getTableModelListeners()**](http://docs.google.com/javax/swing/table/AbstractTableModel.html#getTableModelListeners()) - Method in class javax.swing.table.[AbstractTableModel](http://docs.google.com/javax/swing/table/AbstractTableModel.html) Returns an array of all the table model listeners registered on this model. [**getTableName(int)**](http://docs.google.com/java/sql/ResultSetMetaData.html#getTableName(int)) - Method in interface java.sql.[ResultSetMetaData](http://docs.google.com/java/sql/ResultSetMetaData.html) Gets the designated column's table name. [**getTableName()**](http://docs.google.com/javax/sql/rowset/CachedRowSet.html#getTableName()) - Method in interface javax.sql.rowset.[CachedRowSet](http://docs.google.com/javax/sql/rowset/CachedRowSet.html) Returns an identifier for the object (table) that was used to create this CachedRowSet object. [**getTableName(int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#getTableName(int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Retrieves the name of the table from which the value in the designated column was derived. [**getTablePrivileges(String, String, String)**](http://docs.google.com/java/sql/DatabaseMetaData.html#getTablePrivileges(java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a description of the access rights for each table available in a catalog. [**getTables(String, String, String, String[])**](http://docs.google.com/java/sql/DatabaseMetaData.html#getTables(java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String%5B%5D)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a description of the tables available in the given catalog. [**getTableTypes()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getTableTypes()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the table types available in this database. [**getTabPlacement()**](http://docs.google.com/javax/swing/JTabbedPane.html#getTabPlacement()) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the placement of the tabs for this tabbedpane. [**getTabRunCount()**](http://docs.google.com/javax/swing/JTabbedPane.html#getTabRunCount()) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the number of tab runs currently used to display the tabs. [**getTabRunCount(JTabbedPane)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getTabRunCount(javax.swing.JTabbedPane)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getTabRunCount(JTabbedPane)**](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html#getTabRunCount(javax.swing.JTabbedPane)) - Method in class javax.swing.plaf.multi.[MultiTabbedPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html) Invokes the getTabRunCount method on each UI handled by this object. [**getTabRunCount(JTabbedPane)**](http://docs.google.com/javax/swing/plaf/TabbedPaneUI.html#getTabRunCount(javax.swing.JTabbedPane)) - Method in class javax.swing.plaf.[TabbedPaneUI](http://docs.google.com/javax/swing/plaf/TabbedPaneUI.html)   [**getTabRunIndent(int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getTabRunIndent(int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getTabRunOffset(int, int, int, boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getTabRunOffset(int,%20int,%20int,%20boolean)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getTabRunOverlay(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getTabRunOverlay(int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getTabRunOverlay(int)**](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html#getTabRunOverlay(int)) - Method in class javax.swing.plaf.metal.[MetalTabbedPaneUI](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html)   [**getTabSet()**](http://docs.google.com/javax/swing/text/ParagraphView.html#getTabSet()) - Method in class javax.swing.text.[ParagraphView](http://docs.google.com/javax/swing/text/ParagraphView.html) Gets the Tabset to be used in calculating tabs. [**getTabSet(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#getTabSet(javax.swing.text.AttributeSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Gets the TabSet. [**getTabSize()**](http://docs.google.com/javax/swing/JTextArea.html#getTabSize()) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Gets the number of characters used to expand tabs. [**getTabSize()**](http://docs.google.com/javax/swing/text/PlainView.html#getTabSize()) - Method in class javax.swing.text.[PlainView](http://docs.google.com/javax/swing/text/PlainView.html) Returns the tab size set for the document, defaulting to 8. [**getTabSize()**](http://docs.google.com/javax/swing/text/WrappedPlainView.html#getTabSize()) - Method in class javax.swing.text.[WrappedPlainView](http://docs.google.com/javax/swing/text/WrappedPlainView.html) Returns the tab size set for the document, defaulting to 8. [**getTabularType()**](http://docs.google.com/javax/management/openmbean/TabularData.html#getTabularType()) - Method in interface javax.management.openmbean.[TabularData](http://docs.google.com/javax/management/openmbean/TabularData.html) Returns the *tabular type* describing this TabularData instance. [**getTabularType()**](http://docs.google.com/javax/management/openmbean/TabularDataSupport.html#getTabularType()) - Method in class javax.management.openmbean.[TabularDataSupport](http://docs.google.com/javax/management/openmbean/TabularDataSupport.html) Returns the *tabular type* describing this TabularData instance. [**getTag(String)**](http://docs.google.com/javax/swing/text/html/HTML.html#getTag(java.lang.String)) - Static method in class javax.swing.text.html.[HTML](http://docs.google.com/javax/swing/text/html/HTML.html) Fetches a tag constant for a well-known tag name (i.e. [**getTag()**](http://docs.google.com/javax/swing/text/html/HTMLDocument.Iterator.html#getTag()) - Method in class javax.swing.text.html.[HTMLDocument.Iterator](http://docs.google.com/javax/swing/text/html/HTMLDocument.Iterator.html) Type of tag this iterator represents. [**getTagName()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getTagName()) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**getTagName()**](http://docs.google.com/org/w3c/dom/Element.html#getTagName()) - Method in interface org.w3c.dom.[Element](http://docs.google.com/org/w3c/dom/Element.html) The name of the element. [**getTags()**](http://docs.google.com/java/beans/PropertyEditor.html#getTags()) - Method in interface java.beans.[PropertyEditor](http://docs.google.com/java/beans/PropertyEditor.html) If the property value must be one of a set of known tagged values, then this method should return an array of the tags. [**getTags()**](http://docs.google.com/java/beans/PropertyEditorSupport.html#getTags()) - Method in class java.beans.[PropertyEditorSupport](http://docs.google.com/java/beans/PropertyEditorSupport.html) If the property value must be one of a set of known tagged values, then this method should return an array of the tag values. [**getTail(Handler)**](http://docs.google.com/java/util/logging/Formatter.html#getTail(java.util.logging.Handler)) - Method in class java.util.logging.[Formatter](http://docs.google.com/java/util/logging/Formatter.html) Return the tail string for a set of formatted records. [**getTail(Handler)**](http://docs.google.com/java/util/logging/XMLFormatter.html#getTail(java.util.logging.Handler)) - Method in class java.util.logging.[XMLFormatter](http://docs.google.com/java/util/logging/XMLFormatter.html) Return the tail string for a set of XML formatted records. [**getTarget()**](http://docs.google.com/java/beans/EventHandler.html#getTarget()) - Method in class java.beans.[EventHandler](http://docs.google.com/java/beans/EventHandler.html) Returns the object to which this event handler will send a message. [**getTarget()**](http://docs.google.com/java/beans/Statement.html#getTarget()) - Method in class java.beans.[Statement](http://docs.google.com/java/beans/Statement.html) Returns the target of this statement. [**getTarget()**](http://docs.google.com/javax/accessibility/AccessibleRelation.html#getTarget()) - Method in class javax.accessibility.[AccessibleRelation](http://docs.google.com/javax/accessibility/AccessibleRelation.html) Returns the target objects for this relation [**getTarget()**](http://docs.google.com/javax/rmi/CORBA/Tie.html#getTarget()) - Method in interface javax.rmi.CORBA.[Tie](http://docs.google.com/javax/rmi/CORBA/Tie.html) Returns the target for this tie. [**getTarget()**](http://docs.google.com/javax/swing/BoxLayout.html#getTarget()) - Method in class javax.swing.[BoxLayout](http://docs.google.com/javax/swing/BoxLayout.html) Returns the container that uses this layout manager. [**getTarget()**](http://docs.google.com/javax/swing/OverlayLayout.html#getTarget()) - Method in class javax.swing.[OverlayLayout](http://docs.google.com/javax/swing/OverlayLayout.html) Returns the container that uses this layout manager. [**getTarget()**](http://docs.google.com/javax/swing/text/html/HTMLFrameHyperlinkEvent.html#getTarget()) - Method in class javax.swing.text.html.[HTMLFrameHyperlinkEvent](http://docs.google.com/javax/swing/text/html/HTMLFrameHyperlinkEvent.html) returns the target for the link. [**getTarget()**](http://docs.google.com/javax/xml/crypto/dsig/SignatureProperty.html#getTarget()) - Method in interface javax.xml.crypto.dsig.[SignatureProperty](http://docs.google.com/javax/xml/crypto/dsig/SignatureProperty.html) Returns the target URI of this SignatureProperty. [**getTarget()**](http://docs.google.com/javax/xml/stream/events/ProcessingInstruction.html#getTarget()) - Method in interface javax.xml.stream.events.[ProcessingInstruction](http://docs.google.com/javax/xml/stream/events/ProcessingInstruction.html) The target section of the processing instruction [**getTarget()**](http://docs.google.com/org/w3c/dom/events/Event.html#getTarget()) - Method in interface org.w3c.dom.events.[Event](http://docs.google.com/org/w3c/dom/events/Event.html) Used to indicate the EventTarget to which the event was originally dispatched. [**getTarget()**](http://docs.google.com/org/w3c/dom/ProcessingInstruction.html#getTarget()) - Method in interface org.w3c.dom.[ProcessingInstruction](http://docs.google.com/org/w3c/dom/ProcessingInstruction.html) The target of this processing instruction. [**getTargetActions()**](http://docs.google.com/java/awt/dnd/DragSourceDragEvent.html#getTargetActions()) - Method in class java.awt.dnd.[DragSourceDragEvent](http://docs.google.com/java/awt/dnd/DragSourceDragEvent.html) This method returns the target drop action. [**getTargetActions()**](http://docs.google.com/java/awt/dnd/DropTargetContext.html#getTargetActions()) - Method in class java.awt.dnd.[DropTargetContext](http://docs.google.com/java/awt/dnd/DropTargetContext.html) This method returns an int representing the current actions this DropTarget will accept. [**getTargetCertConstraints()**](http://docs.google.com/java/security/cert/PKIXParameters.html#getTargetCertConstraints()) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Returns the required constraints on the target certificate. [**getTargetDataLine(AudioFormat)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getTargetDataLine(javax.sound.sampled.AudioFormat)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains a target data line that can be used for recording audio data in the format specified by the AudioFormat object. [**getTargetDataLine(AudioFormat, Mixer.Info)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getTargetDataLine(javax.sound.sampled.AudioFormat,%20javax.sound.sampled.Mixer.Info)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains a target data line that can be used for recording audio data in the format specified by the AudioFormat object, provided by the mixer specified by the Mixer.Info object. [**getTargetedNotifications()**](http://docs.google.com/javax/management/remote/NotificationResult.html#getTargetedNotifications()) - Method in class javax.management.remote.[NotificationResult](http://docs.google.com/javax/management/remote/NotificationResult.html) Returns the notifications resulting from the query, and the listeners they correspond to. [**getTargetEncodings(AudioFormat.Encoding)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getTargetEncodings(javax.sound.sampled.AudioFormat.Encoding)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains the encodings that the system can obtain from an audio input stream with the specified encoding using the set of installed format converters. [**getTargetEncodings(AudioFormat)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getTargetEncodings(javax.sound.sampled.AudioFormat)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains the encodings that the system can obtain from an audio input stream with the specified format using the set of installed format converters. [**getTargetEncodings()**](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html#getTargetEncodings()) - Method in class javax.sound.sampled.spi.[FormatConversionProvider](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html) Obtains the set of target format encodings to which format conversion services are provided by this provider. [**getTargetEncodings(AudioFormat)**](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html#getTargetEncodings(javax.sound.sampled.AudioFormat)) - Method in class javax.sound.sampled.spi.[FormatConversionProvider](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html) Obtains the set of target format encodings supported by the format converter given a particular source format. [**getTargetError()**](http://docs.google.com/javax/management/RuntimeErrorException.html#getTargetError()) - Method in exception javax.management.[RuntimeErrorException](http://docs.google.com/javax/management/RuntimeErrorException.html) Returns the actual [Error](http://docs.google.com/java/lang/Error.html) thrown. [**getTargetException()**](http://docs.google.com/java/lang/reflect/InvocationTargetException.html#getTargetException()) - Method in exception java.lang.reflect.[InvocationTargetException](http://docs.google.com/java/lang/reflect/InvocationTargetException.html) Get the thrown target exception. [**getTargetException()**](http://docs.google.com/javax/management/MBeanException.html#getTargetException()) - Method in exception javax.management.[MBeanException](http://docs.google.com/javax/management/MBeanException.html) Return the actual [Exception](http://docs.google.com/java/lang/Exception.html) thrown. [**getTargetException()**](http://docs.google.com/javax/management/ReflectionException.html#getTargetException()) - Method in exception javax.management.[ReflectionException](http://docs.google.com/javax/management/ReflectionException.html) Returns the actual [Exception](http://docs.google.com/java/lang/Exception.html) thrown. [**getTargetException()**](http://docs.google.com/javax/management/RuntimeMBeanException.html#getTargetException()) - Method in exception javax.management.[RuntimeMBeanException](http://docs.google.com/javax/management/RuntimeMBeanException.html) Returns the actual [RuntimeException](http://docs.google.com/java/lang/RuntimeException.html) thrown. [**getTargetException()**](http://docs.google.com/javax/management/RuntimeOperationsException.html#getTargetException()) - Method in exception javax.management.[RuntimeOperationsException](http://docs.google.com/javax/management/RuntimeOperationsException.html) Returns the actual [RuntimeException](http://docs.google.com/java/lang/RuntimeException.html) thrown. [**getTargetFormats(AudioFormat.Encoding, AudioFormat)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getTargetFormats(javax.sound.sampled.AudioFormat.Encoding,%20javax.sound.sampled.AudioFormat)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains the formats that have a particular encoding and that the system can obtain from a stream of the specified format using the set of installed format converters. [**getTargetFormats(AudioFormat.Encoding, AudioFormat)**](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html#getTargetFormats(javax.sound.sampled.AudioFormat.Encoding,%20javax.sound.sampled.AudioFormat)) - Method in class javax.sound.sampled.spi.[FormatConversionProvider](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html) Obtains the set of target formats with the encoding specified supported by the format converter If no target formats with the specified encoding are supported for this source format, an array of length 0 is returned. [**getTargetLineInfo(Line.Info)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#getTargetLineInfo(javax.sound.sampled.Line.Info)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Obtains information about all target lines of a particular type that are supported by the installed mixers. [**getTargetLineInfo()**](http://docs.google.com/javax/sound/sampled/Mixer.html#getTargetLineInfo()) - Method in interface javax.sound.sampled.[Mixer](http://docs.google.com/javax/sound/sampled/Mixer.html) Obtains information about the set of target lines supported by this mixer. [**getTargetLineInfo(Line.Info)**](http://docs.google.com/javax/sound/sampled/Mixer.html#getTargetLineInfo(javax.sound.sampled.Line.Info)) - Method in interface javax.sound.sampled.[Mixer](http://docs.google.com/javax/sound/sampled/Mixer.html) Obtains information about target lines of a particular type supported by the mixer. [**getTargetLines()**](http://docs.google.com/javax/sound/sampled/Mixer.html#getTargetLines()) - Method in interface javax.sound.sampled.[Mixer](http://docs.google.com/javax/sound/sampled/Mixer.html) Obtains the set of all target lines currently open from this mixer. [**getTargName()**](http://docs.google.com/org/ietf/jgss/GSSContext.html#getTargName()) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Returns the name of the context acceptor. [**getTask(Writer, JavaFileManager, DiagnosticListener<? super JavaFileObject>, Iterable<String>, Iterable<String>, Iterable<? extends JavaFileObject>)**](http://docs.google.com/javax/tools/JavaCompiler.html#getTask(java.io.Writer,%20javax.tools.JavaFileManager,%20javax.tools.DiagnosticListener,%20java.lang.Iterable,%20java.lang.Iterable,%20java.lang.Iterable)) - Method in interface javax.tools.[JavaCompiler](http://docs.google.com/javax/tools/JavaCompiler.html) Creates a future for a compilation task with the given components and arguments. [**getTaskCount()**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#getTaskCount()) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Returns the approximate total number of tasks that have ever been scheduled for execution. [**getTBSCertificate()**](http://docs.google.com/java/security/cert/X509Certificate.html#getTBSCertificate()) - Method in class java.security.cert.[X509Certificate](http://docs.google.com/java/security/cert/X509Certificate.html) Gets the DER-encoded certificate information, the tbsCertificate from this certificate. [**getTBSCertList()**](http://docs.google.com/java/security/cert/X509CRL.html#getTBSCertList()) - Method in class java.security.cert.[X509CRL](http://docs.google.com/java/security/cert/X509CRL.html) Gets the DER-encoded CRL information, the tbsCertList from this CRL. [**getTcpNoDelay()**](http://docs.google.com/java/net/Socket.html#getTcpNoDelay()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Tests if TCP\_NODELAY is enabled. [**getTemplates()**](http://docs.google.com/javax/xml/transform/sax/TemplatesHandler.html#getTemplates()) - Method in interface javax.xml.transform.sax.[TemplatesHandler](http://docs.google.com/javax/xml/transform/sax/TemplatesHandler.html) When a TemplatesHandler object is used as a ContentHandler for the parsing of transformation instructions, it creates a Templates object, which the caller can get once the SAX events have been completed. [**getTempoFactor()**](http://docs.google.com/javax/sound/midi/Sequencer.html#getTempoFactor()) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Returns the current tempo factor for the sequencer. [**getTempoInBPM()**](http://docs.google.com/javax/sound/midi/Sequencer.html#getTempoInBPM()) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Obtains the current tempo, expressed in beats per minute. [**getTempoInMPQ()**](http://docs.google.com/javax/sound/midi/Sequencer.html#getTempoInMPQ()) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Obtains the current tempo, expressed in microseconds per quarter note. [**getText()**](http://docs.google.com/java/awt/event/InputMethodEvent.html#getText()) - Method in class java.awt.event.[InputMethodEvent](http://docs.google.com/java/awt/event/InputMethodEvent.html) Gets the combined committed and composed text. [**getText()**](http://docs.google.com/java/awt/Label.html#getText()) - Method in class java.awt.[Label](http://docs.google.com/java/awt/Label.html) Gets the text of this label. [**getText()**](http://docs.google.com/java/awt/TextComponent.html#getText()) - Method in class java.awt.[TextComponent](http://docs.google.com/java/awt/TextComponent.html) Returns the text that is presented by this text component. [**getText()**](http://docs.google.com/java/text/BreakIterator.html#getText()) - Method in class java.text.[BreakIterator](http://docs.google.com/java/text/BreakIterator.html) Get the text being scanned [**getText()**](http://docs.google.com/javax/security/auth/callback/TextInputCallback.html#getText()) - Method in class javax.security.auth.callback.[TextInputCallback](http://docs.google.com/javax/security/auth/callback/TextInputCallback.html) Get the retrieved text. [**getText()**](http://docs.google.com/javax/swing/AbstractButton.html#getText()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the button's text. [**getText()**](http://docs.google.com/javax/swing/JEditorPane.html#getText()) - Method in class javax.swing.[JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) Returns the text contained in this TextComponent in terms of the content type of this editor. [**getText()**](http://docs.google.com/javax/swing/JLabel.html#getText()) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Returns the text string that the label displays. [**getText()**](http://docs.google.com/javax/swing/JPasswordField.html#getText()) - Method in class javax.swing.[JPasswordField](http://docs.google.com/javax/swing/JPasswordField.html) **Deprecated.** *As of Java 2 platform v1.2, replaced by getPassword.* [**getText(int, int)**](http://docs.google.com/javax/swing/JPasswordField.html#getText(int,%20int)) - Method in class javax.swing.[JPasswordField](http://docs.google.com/javax/swing/JPasswordField.html) **Deprecated.** *As of Java 2 platform v1.2, replaced by getPassword.* [**getText(int, int)**](http://docs.google.com/javax/swing/text/AbstractDocument.html#getText(int,%20int)) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Gets a sequence of text from the document. [**getText(int, int, Segment)**](http://docs.google.com/javax/swing/text/AbstractDocument.html#getText(int,%20int,%20javax.swing.text.Segment)) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Fetches the text contained within the given portion of the document. [**getText(Element)**](http://docs.google.com/javax/swing/text/AbstractWriter.html#getText(javax.swing.text.Element)) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Returns the text associated with the element. [**getText(int, int)**](http://docs.google.com/javax/swing/text/Document.html#getText(int,%20int)) - Method in interface javax.swing.text.[Document](http://docs.google.com/javax/swing/text/Document.html) Fetches the text contained within the given portion of the document. [**getText(int, int, Segment)**](http://docs.google.com/javax/swing/text/Document.html#getText(int,%20int,%20javax.swing.text.Segment)) - Method in interface javax.swing.text.[Document](http://docs.google.com/javax/swing/text/Document.html) Fetches the text contained within the given portion of the document. [**getText(int, int)**](http://docs.google.com/javax/swing/text/GlyphView.html#getText(int,%20int)) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Fetch a reference to the text that occupies the given range. [**getText(int, int)**](http://docs.google.com/javax/swing/text/JTextComponent.html#getText(int,%20int)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Fetches a portion of the text represented by the component. [**getText()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getText()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Returns the text contained in this TextComponent. [**getText()**](http://docs.google.com/javax/xml/stream/events/Comment.html#getText()) - Method in interface javax.xml.stream.events.[Comment](http://docs.google.com/javax/xml/stream/events/Comment.html) Return the string data of the comment, returns empty string if it does not exist [**getText()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getText()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getText()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getText()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns the current value of the parse event as a string, this returns the string value of a CHARACTERS event, returns the value of a COMMENT, the replacement value for an ENTITY\_REFERENCE, the string value of a CDATA section, the string value for a SPACE event, or the String value of the internal subset of the DTD. [**getTextBorder()**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.html#getTextBorder()) - Static method in class javax.swing.plaf.metal.[MetalBorders](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.html) Returns a border instance for a text component [**getTextBounds(int, int)**](http://docs.google.com/javax/accessibility/AccessibleExtendedText.html#getTextBounds(int,%20int)) - Method in interface javax.accessibility.[AccessibleExtendedText](http://docs.google.com/javax/accessibility/AccessibleExtendedText.html) Returns the bounding rectangle of the text between two indices. [**getTextBounds(int, int)**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getTextBounds(int,%20int)) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Returns the Rectangle enclosing the text between two indicies. [**getTextCharacters(int, char[], int, int)**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getTextCharacters(int,%20char%5B%5D,%20int,%20int)) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getTextCharacters()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getTextCharacters()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getTextCharacters()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getTextCharacters()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns an array which contains the characters from this event. [**getTextCharacters(int, char[], int, int)**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getTextCharacters(int,%20char%5B%5D,%20int,%20int)) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Gets the the text associated with a CHARACTERS, SPACE or CDATA event. [**getTextComponent(ActionEvent)**](http://docs.google.com/javax/swing/text/TextAction.html#getTextComponent(java.awt.event.ActionEvent)) - Method in class javax.swing.text.[TextAction](http://docs.google.com/javax/swing/text/TextAction.html) Determines the component to use for the action. [**getTextContent()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getTextContent()) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**getTextContent()**](http://docs.google.com/org/w3c/dom/Node.html#getTextContent()) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) This attribute returns the text content of this node and its descendants. [**getTextField()**](http://docs.google.com/javax/swing/JSpinner.DefaultEditor.html#getTextField()) - Method in class javax.swing.[JSpinner.DefaultEditor](http://docs.google.com/javax/swing/JSpinner.DefaultEditor.html) Returns the JFormattedTextField child of this editor. [**getTextFieldBorder()**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.html#getTextFieldBorder()) - Static method in class javax.swing.plaf.basic.[BasicBorders](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.html)   [**getTextFieldBorder()**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.html#getTextFieldBorder()) - Static method in class javax.swing.plaf.metal.[MetalBorders](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.html) Returns a border instance for a JTextField [**getTextHighlightColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getTextHighlightColor()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the text highlight color of the current theme. [**getTextHighlightColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getTextHighlightColor()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the text highlight color. [**getTextLength()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getTextLength()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getTextLength()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getTextLength()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns the length of the sequence of characters for this Text event within the text character array. [**getTextListeners()**](http://docs.google.com/java/awt/TextComponent.html#getTextListeners()) - Method in class java.awt.[TextComponent](http://docs.google.com/java/awt/TextComponent.html) Returns an array of all the text listeners registered on this text component. [**getTextLocation(TextHitInfo)**](http://docs.google.com/java/awt/im/InputMethodRequests.html#getTextLocation(java.awt.font.TextHitInfo)) - Method in interface java.awt.im.[InputMethodRequests](http://docs.google.com/java/awt/im/InputMethodRequests.html) Gets the location of a specified offset in the current composed text, or of the selection in committed text. [**getTextNonSelectionColor()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#getTextNonSelectionColor()) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Returns the color the text is drawn with when the node isn't selected. [**getTextPlainUnicodeFlavor()**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#getTextPlainUnicodeFlavor()) - Static method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Returns a DataFlavor representing plain text with Unicode encoding, where: [**getTextRange(int, int)**](http://docs.google.com/javax/accessibility/AccessibleEditableText.html#getTextRange(int,%20int)) - Method in interface javax.accessibility.[AccessibleEditableText](http://docs.google.com/javax/accessibility/AccessibleEditableText.html) Returns the text string between two indices. [**getTextRange(int, int)**](http://docs.google.com/javax/accessibility/AccessibleExtendedText.html#getTextRange(int,%20int)) - Method in interface javax.accessibility.[AccessibleExtendedText](http://docs.google.com/javax/accessibility/AccessibleExtendedText.html) Returns the text between two indices [**getTextRange(int, int)**](http://docs.google.com/javax/swing/JPasswordField.AccessibleJPasswordField.html#getTextRange(int,%20int)) - Method in class javax.swing.[JPasswordField.AccessibleJPasswordField](http://docs.google.com/javax/swing/JPasswordField.AccessibleJPasswordField.html) Returns the text between two indices. [**getTextRange(int, int)**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#getTextRange(int,%20int)) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Returns the text string between two indices. [**getTextRange(int, int)**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getTextRange(int,%20int)) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Returns the text string between two indices. [**getTextSelectionColor()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#getTextSelectionColor()) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Returns the color the text is drawn with when the node is selected. [**getTextSequenceAfter(int, int)**](http://docs.google.com/javax/accessibility/AccessibleExtendedText.html#getTextSequenceAfter(int,%20int)) - Method in interface javax.accessibility.[AccessibleExtendedText](http://docs.google.com/javax/accessibility/AccessibleExtendedText.html) Returns the AccessibleTextSequence after a given index. [**getTextSequenceAfter(int, int)**](http://docs.google.com/javax/swing/JPasswordField.AccessibleJPasswordField.html#getTextSequenceAfter(int,%20int)) - Method in class javax.swing.[JPasswordField.AccessibleJPasswordField](http://docs.google.com/javax/swing/JPasswordField.AccessibleJPasswordField.html) Returns the AccessibleTextSequence after a given index. [**getTextSequenceAfter(int, int)**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getTextSequenceAfter(int,%20int)) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Returns the AccessibleTextSequence after a given index. [**getTextSequenceAt(int, int)**](http://docs.google.com/javax/accessibility/AccessibleExtendedText.html#getTextSequenceAt(int,%20int)) - Method in interface javax.accessibility.[AccessibleExtendedText](http://docs.google.com/javax/accessibility/AccessibleExtendedText.html) Returns the AccessibleTextSequence at a given index. [**getTextSequenceAt(int, int)**](http://docs.google.com/javax/swing/JPasswordField.AccessibleJPasswordField.html#getTextSequenceAt(int,%20int)) - Method in class javax.swing.[JPasswordField.AccessibleJPasswordField](http://docs.google.com/javax/swing/JPasswordField.AccessibleJPasswordField.html) Returns the AccessibleTextSequence at a given index. [**getTextSequenceAt(int, int)**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getTextSequenceAt(int,%20int)) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Returns the AccessibleTextSequence at a given index. [**getTextSequenceBefore(int, int)**](http://docs.google.com/javax/accessibility/AccessibleExtendedText.html#getTextSequenceBefore(int,%20int)) - Method in interface javax.accessibility.[AccessibleExtendedText](http://docs.google.com/javax/accessibility/AccessibleExtendedText.html) Returns the AccessibleTextSequence before a given index. [**getTextSequenceBefore(int, int)**](http://docs.google.com/javax/swing/JPasswordField.AccessibleJPasswordField.html#getTextSequenceBefore(int,%20int)) - Method in class javax.swing.[JPasswordField.AccessibleJPasswordField](http://docs.google.com/javax/swing/JPasswordField.AccessibleJPasswordField.html) Returns the AccessibleTextSequence before a given index. [**getTextSequenceBefore(int, int)**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#getTextSequenceBefore(int,%20int)) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Returns the AccessibleTextSequence before a given index. [**getTextShiftOffset()**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html#getTextShiftOffset()) - Method in class javax.swing.plaf.basic.[BasicButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html)   [**getTextShiftOffset()**](http://docs.google.com/javax/swing/plaf/basic/BasicToggleButtonUI.html#getTextShiftOffset()) - Method in class javax.swing.plaf.basic.[BasicToggleButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicToggleButtonUI.html) Overriden so that the text will not be rendered as shifted for Toggle buttons and subclasses. [**getTextStart()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getTextStart()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getTextStart()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getTextStart()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns the offset into the text character array where the first character (of this text event) is stored. [**getTextViewForTab(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getTextViewForTab(int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html) Returns the text View object required to render stylized text (HTML) for the specified tab or null if no specialized text rendering is needed for this tab. [**getThickness()**](http://docs.google.com/javax/swing/border/LineBorder.html#getThickness()) - Method in class javax.swing.border.[LineBorder](http://docs.google.com/javax/swing/border/LineBorder.html) Returns the thickness of the border. [**getThisUpdate()**](http://docs.google.com/java/security/cert/X509CRL.html#getThisUpdate()) - Method in class java.security.cert.[X509CRL](http://docs.google.com/java/security/cert/X509CRL.html) Gets the thisUpdate date from the CRL. [**getThreadCount()**](http://docs.google.com/java/lang/management/ThreadMXBean.html#getThreadCount()) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Returns the current number of live threads including both daemon and non-daemon threads. [**getThreadCpuTime(long)**](http://docs.google.com/java/lang/management/ThreadMXBean.html#getThreadCpuTime(long)) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Returns the total CPU time for a thread of the specified ID in nanoseconds. [**getThreadFactory()**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#getThreadFactory()) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Returns the thread factory used to create new threads. [**getThreadGroup()**](http://docs.google.com/java/lang/SecurityManager.html#getThreadGroup()) - Method in class java.lang.[SecurityManager](http://docs.google.com/java/lang/SecurityManager.html) Returns the thread group into which to instantiate any new thread being created at the time this is being called. [**getThreadGroup()**](http://docs.google.com/java/lang/Thread.html#getThreadGroup()) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Returns the thread group to which this thread belongs. [**getThreadId()**](http://docs.google.com/java/lang/management/ThreadInfo.html#getThreadId()) - Method in class java.lang.management.[ThreadInfo](http://docs.google.com/java/lang/management/ThreadInfo.html) Returns the ID of the thread associated with this ThreadInfo. [**getThreadID()**](http://docs.google.com/java/util/logging/LogRecord.html#getThreadID()) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Get an identifier for the thread where the message originated. [**getThreadInfo(long)**](http://docs.google.com/java/lang/management/ThreadMXBean.html#getThreadInfo(long)) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Returns the thread info for a thread of the specified id with no stack trace. [**getThreadInfo(long[])**](http://docs.google.com/java/lang/management/ThreadMXBean.html#getThreadInfo(long%5B%5D)) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Returns the thread info for each thread whose ID is in the input array ids with no stack trace. [**getThreadInfo(long, int)**](http://docs.google.com/java/lang/management/ThreadMXBean.html#getThreadInfo(long,%20int)) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Returns a thread info for a thread of the specified id, with stack trace of a specified number of stack trace elements. [**getThreadInfo(long[], int)**](http://docs.google.com/java/lang/management/ThreadMXBean.html#getThreadInfo(long%5B%5D,%20int)) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Returns the thread info for each thread whose ID is in the input array ids, with stack trace of a specified number of stack trace elements. [**getThreadInfo(long[], boolean, boolean)**](http://docs.google.com/java/lang/management/ThreadMXBean.html#getThreadInfo(long%5B%5D,%20boolean,%20boolean)) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Returns the thread info for each thread whose ID is in the input array ids, with stack trace and synchronization information. [**getThreadMXBean()**](http://docs.google.com/java/lang/management/ManagementFactory.html#getThreadMXBean()) - Static method in class java.lang.management.[ManagementFactory](http://docs.google.com/java/lang/management/ManagementFactory.html) Returns the managed bean for the thread system of the Java virtual machine. [**getThreadName()**](http://docs.google.com/java/lang/management/ThreadInfo.html#getThreadName()) - Method in class java.lang.management.[ThreadInfo](http://docs.google.com/java/lang/management/ThreadInfo.html) Returns the name of the thread associated with this ThreadInfo. [**getThreadState()**](http://docs.google.com/java/lang/management/ThreadInfo.html#getThreadState()) - Method in class java.lang.management.[ThreadInfo](http://docs.google.com/java/lang/management/ThreadInfo.html) Returns the state of the thread associated with this ThreadInfo. [**getThreadUserTime(long)**](http://docs.google.com/java/lang/management/ThreadMXBean.html#getThreadUserTime(long)) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Returns the CPU time that a thread of the specified ID has executed in user mode in nanoseconds. [**getThreshold(ObjectName)**](http://docs.google.com/javax/management/monitor/CounterMonitor.html#getThreshold(javax.management.ObjectName)) - Method in class javax.management.monitor.[CounterMonitor](http://docs.google.com/javax/management/monitor/CounterMonitor.html) Gets the current threshold value of the specified object, if this object is contained in the set of observed MBeans, or null otherwise. [**getThreshold()**](http://docs.google.com/javax/management/monitor/CounterMonitor.html#getThreshold()) - Method in class javax.management.monitor.[CounterMonitor](http://docs.google.com/javax/management/monitor/CounterMonitor.html) **Deprecated.** *As of JMX 1.2, replaced by* [*CounterMonitor.getThreshold(ObjectName)*](http://docs.google.com/javax/management/monitor/CounterMonitor.html#getThreshold(javax.management.ObjectName)) [**getThreshold()**](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html#getThreshold()) - Method in interface javax.management.monitor.[CounterMonitorMBean](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html) **Deprecated.** *As of JMX 1.2, replaced by* [*CounterMonitorMBean.getThreshold(ObjectName)*](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html#getThreshold(javax.management.ObjectName)) [**getThreshold(ObjectName)**](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html#getThreshold(javax.management.ObjectName)) - Method in interface javax.management.monitor.[CounterMonitorMBean](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html) Gets the threshold value for the specified MBean. [**getThrowable()**](http://docs.google.com/java/awt/event/InvocationEvent.html#getThrowable()) - Method in class java.awt.event.[InvocationEvent](http://docs.google.com/java/awt/event/InvocationEvent.html) Returns any Throwable caught while executing the Runnable's run() method. [**getThrown()**](http://docs.google.com/java/util/logging/LogRecord.html#getThrown()) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Get any throwable associated with the log record. [**getThrownTypes()**](http://docs.google.com/javax/lang/model/element/ExecutableElement.html#getThrownTypes()) - Method in interface javax.lang.model.element.[ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) Returns the exceptions and other throwables listed in this method or constructor's throws clause in declaration order. [**getThrownTypes()**](http://docs.google.com/javax/lang/model/type/ExecutableType.html#getThrownTypes()) - Method in interface javax.lang.model.type.[ExecutableType](http://docs.google.com/javax/lang/model/type/ExecutableType.html) Returns the exceptions and other throwables listed in this executable's throws clause. [**getThumbBounds()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#getThumbBounds()) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html) Return the current size/location of the thumb. [**getThumbnail(int)**](http://docs.google.com/javax/imageio/IIOImage.html#getThumbnail(int)) - Method in class javax.imageio.[IIOImage](http://docs.google.com/javax/imageio/IIOImage.html) Returns a thumbnail associated with the main image. [**getThumbnailHeight(int, int)**](http://docs.google.com/javax/imageio/ImageReader.html#getThumbnailHeight(int,%20int)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns the height of the thumbnail preview image indexed by thumbnailIndex, associated with the image indexed by ImageIndex. [**getThumbnails()**](http://docs.google.com/javax/imageio/IIOImage.html#getThumbnails()) - Method in class javax.imageio.[IIOImage](http://docs.google.com/javax/imageio/IIOImage.html) Returns the current List of thumbnail BufferedImages, or null if none is set. [**getThumbnailWidth(int, int)**](http://docs.google.com/javax/imageio/ImageReader.html#getThumbnailWidth(int,%20int)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns the width of the thumbnail preview image indexed by thumbnailIndex, associated with the image indexed by ImageIndex. [**getThumbOverhang()**](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html#getThumbOverhang()) - Method in class javax.swing.plaf.metal.[MetalSliderUI](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html) Returns the amount that the thumb goes past the slide bar. [**getThumbSize()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getThumbSize()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**getThumbSize()**](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html#getThumbSize()) - Method in class javax.swing.plaf.metal.[MetalSliderUI](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html)   [**getTick()**](http://docs.google.com/javax/sound/midi/MidiEvent.html#getTick()) - Method in class javax.sound.midi.[MidiEvent](http://docs.google.com/javax/sound/midi/MidiEvent.html) Obtains the time-stamp for the event, in MIDI ticks [**getTickLength()**](http://docs.google.com/javax/sound/midi/Sequence.html#getTickLength()) - Method in class javax.sound.midi.[Sequence](http://docs.google.com/javax/sound/midi/Sequence.html) Obtains the duration of this sequence, expressed in MIDI ticks. [**getTickLength()**](http://docs.google.com/javax/sound/midi/Sequencer.html#getTickLength()) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Obtains the length of the current sequence, expressed in MIDI ticks, or 0 if no sequence is set. [**getTickLength()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getTickLength()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html) Gets the height of the tick area for horizontal sliders and the width of the tick area for vertical sliders. [**getTickLength()**](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html#getTickLength()) - Method in class javax.swing.plaf.metal.[MetalSliderUI](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html) Gets the height of the tick area for horizontal sliders and the width of the tick area for vertical sliders. [**getTickPosition()**](http://docs.google.com/javax/sound/midi/Sequencer.html#getTickPosition()) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Obtains the current position in the sequence, expressed in MIDI ticks. [**getTie(Remote)**](http://docs.google.com/javax/rmi/CORBA/Util.html#getTie(java.rmi.Remote)) - Static method in class javax.rmi.CORBA.[Util](http://docs.google.com/javax/rmi/CORBA/Util.html) Returns the tie (if any) for a given target object. [**getTie(Remote)**](http://docs.google.com/javax/rmi/CORBA/UtilDelegate.html#getTie(java.rmi.Remote)) - Method in interface javax.rmi.CORBA.[UtilDelegate](http://docs.google.com/javax/rmi/CORBA/UtilDelegate.html) Delegation call for [Util.getTie(java.rmi.Remote)](http://docs.google.com/javax/rmi/CORBA/Util.html#getTie(java.rmi.Remote)). [**getTile(int, int)**](http://docs.google.com/java/awt/image/BufferedImage.html#getTile(int,%20int)) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns tile (tileX, tileY). [**getTile(int, int)**](http://docs.google.com/java/awt/image/RenderedImage.html#getTile(int,%20int)) - Method in interface java.awt.image.[RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html) Returns tile (tileX, tileY). [**getTiledSizeRequirements(SizeRequirements[])**](http://docs.google.com/javax/swing/SizeRequirements.html#getTiledSizeRequirements(javax.swing.SizeRequirements%5B%5D)) - Static method in class javax.swing.[SizeRequirements](http://docs.google.com/javax/swing/SizeRequirements.html) Determines the total space necessary to place a set of components end-to-end. [**getTileGridXOffset()**](http://docs.google.com/java/awt/image/BufferedImage.html#getTileGridXOffset()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns the x offset of the tile grid relative to the origin, For example, the x coordinate of the location of tile (0, 0). [**getTileGridXOffset()**](http://docs.google.com/java/awt/image/RenderedImage.html#getTileGridXOffset()) - Method in interface java.awt.image.[RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html) Returns the X offset of the tile grid relative to the origin, i.e., the X coordinate of the upper-left pixel of tile (0, 0). [**getTileGridXOffset(int)**](http://docs.google.com/javax/imageio/ImageReader.html#getTileGridXOffset(int)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns the X coordinate of the upper-left corner of tile (0, 0) in the given image. [**getTileGridXOffset()**](http://docs.google.com/javax/imageio/ImageWriteParam.html#getTileGridXOffset()) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Returns the horizontal tile grid offset of an image as it will be written to the output stream. [**getTileGridYOffset()**](http://docs.google.com/java/awt/image/BufferedImage.html#getTileGridYOffset()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns the y offset of the tile grid relative to the origin, For example, the y coordinate of the location of tile (0, 0). [**getTileGridYOffset()**](http://docs.google.com/java/awt/image/RenderedImage.html#getTileGridYOffset()) - Method in interface java.awt.image.[RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html) Returns the Y offset of the tile grid relative to the origin, i.e., the Y coordinate of the upper-left pixel of tile (0, 0). [**getTileGridYOffset(int)**](http://docs.google.com/javax/imageio/ImageReader.html#getTileGridYOffset(int)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns the Y coordinate of the upper-left corner of tile (0, 0) in the given image. [**getTileGridYOffset()**](http://docs.google.com/javax/imageio/ImageWriteParam.html#getTileGridYOffset()) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Returns the vertical tile grid offset of an image as it will be written to the output stream. [**getTileHeight()**](http://docs.google.com/java/awt/image/BufferedImage.html#getTileHeight()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns the tile height in pixels. [**getTileHeight()**](http://docs.google.com/java/awt/image/RenderedImage.html#getTileHeight()) - Method in interface java.awt.image.[RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html) Returns the tile height in pixels. [**getTileHeight(int)**](http://docs.google.com/javax/imageio/ImageReader.html#getTileHeight(int)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns the height of a tile in the given image. [**getTileHeight()**](http://docs.google.com/javax/imageio/ImageWriteParam.html#getTileHeight()) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Returns the height of each tile in an image as it will be written to the output stream. [**getTileIcon()**](http://docs.google.com/javax/swing/border/MatteBorder.html#getTileIcon()) - Method in class javax.swing.border.[MatteBorder](http://docs.google.com/javax/swing/border/MatteBorder.html) Returns the icon used for tiling the border or null if a solid color is being used. [**getTileWidth()**](http://docs.google.com/java/awt/image/BufferedImage.html#getTileWidth()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns the tile width in pixels. [**getTileWidth()**](http://docs.google.com/java/awt/image/RenderedImage.html#getTileWidth()) - Method in interface java.awt.image.[RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html) Returns the tile width in pixels. [**getTileWidth(int)**](http://docs.google.com/javax/imageio/ImageReader.html#getTileWidth(int)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns the width of a tile in the given image. [**getTileWidth()**](http://docs.google.com/javax/imageio/ImageWriteParam.html#getTileWidth()) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Returns the width of each tile in an image as it will be written to the output stream. [**getTilingMode()**](http://docs.google.com/javax/imageio/ImageWriteParam.html#getTilingMode()) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Returns the current tiling mode, if tiling is supported. [**getTime(int)**](http://docs.google.com/java/sql/CallableStatement.html#getTime(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC TIME parameter as a java.sql.Time object. [**getTime(int, Calendar)**](http://docs.google.com/java/sql/CallableStatement.html#getTime(int,%20java.util.Calendar)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC TIME parameter as a java.sql.Time object, using the given Calendar object to construct the time. [**getTime(String)**](http://docs.google.com/java/sql/CallableStatement.html#getTime(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC TIME parameter as a java.sql.Time object. [**getTime(String, Calendar)**](http://docs.google.com/java/sql/CallableStatement.html#getTime(java.lang.String,%20java.util.Calendar)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC TIME parameter as a java.sql.Time object, using the given Calendar object to construct the time. [**getTime(int)**](http://docs.google.com/java/sql/ResultSet.html#getTime(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.sql.Time object in the Java programming language. [**getTime(String)**](http://docs.google.com/java/sql/ResultSet.html#getTime(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.sql.Time object in the Java programming language. [**getTime(int, Calendar)**](http://docs.google.com/java/sql/ResultSet.html#getTime(int,%20java.util.Calendar)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.sql.Time object in the Java programming language. [**getTime(String, Calendar)**](http://docs.google.com/java/sql/ResultSet.html#getTime(java.lang.String,%20java.util.Calendar)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.sql.Time object in the Java programming language. [**getTime()**](http://docs.google.com/java/sql/Timestamp.html#getTime()) - Method in class java.sql.[Timestamp](http://docs.google.com/java/sql/Timestamp.html) Returns the number of milliseconds since January 1, 1970, 00:00:00 GMT represented by this Timestamp object. [**getTime()**](http://docs.google.com/java/util/Calendar.html#getTime()) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Returns a Date object representing this Calendar's time value (millisecond offset from the [Epoch](http://docs.google.com/java/util/#Epoch)"). [**getTime()**](http://docs.google.com/java/util/Date.html#getTime()) - Method in class java.util.[Date](http://docs.google.com/java/util/Date.html) Returns the number of milliseconds since January 1, 1970, 00:00:00 GMT represented by this Date object. [**getTime()**](http://docs.google.com/java/util/zip/ZipEntry.html#getTime()) - Method in class java.util.zip.[ZipEntry](http://docs.google.com/java/util/zip/ZipEntry.html) Returns the modification time of the entry, or -1 if not specified. [**getTimeDateFunctions()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getTimeDateFunctions()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a comma-separated list of the time and date functions available with this database. [**getTimeInMillis()**](http://docs.google.com/java/util/Calendar.html#getTimeInMillis()) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Returns this Calendar's time value in milliseconds. [**getTimeInMillis(Calendar)**](http://docs.google.com/javax/xml/datatype/Duration.html#getTimeInMillis(java.util.Calendar)) - Method in class javax.xml.datatype.[Duration](http://docs.google.com/javax/xml/datatype/Duration.html) Returns the length of the duration in milli-seconds. [**getTimeInMillis(Date)**](http://docs.google.com/javax/xml/datatype/Duration.html#getTimeInMillis(java.util.Date)) - Method in class javax.xml.datatype.[Duration](http://docs.google.com/javax/xml/datatype/Duration.html) Returns the length of the duration in milli-seconds. [**getTimeInstance()**](http://docs.google.com/java/text/DateFormat.html#getTimeInstance()) - Static method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Gets the time formatter with the default formatting style for the default locale. [**getTimeInstance(int)**](http://docs.google.com/java/text/DateFormat.html#getTimeInstance(int)) - Static method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Gets the time formatter with the given formatting style for the default locale. [**getTimeInstance(int, Locale)**](http://docs.google.com/java/text/DateFormat.html#getTimeInstance(int,%20java.util.Locale)) - Static method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Gets the time formatter with the given formatting style for the given locale. [**getTimeInstance(int, Locale)**](http://docs.google.com/java/text/spi/DateFormatProvider.html#getTimeInstance(int,%20java.util.Locale)) - Method in class java.text.spi.[DateFormatProvider](http://docs.google.com/java/text/spi/DateFormatProvider.html) Returns a new DateFormat instance which formats time with the given formatting style for the specified locale. [**getTimeLimit()**](http://docs.google.com/javax/naming/directory/SearchControls.html#getTimeLimit()) - Method in class javax.naming.directory.[SearchControls](http://docs.google.com/javax/naming/directory/SearchControls.html) Retrieves the time limit of these SearchControls in milliseconds. [**getTimestamp()**](http://docs.google.com/java/security/CodeSigner.html#getTimestamp()) - Method in class java.security.[CodeSigner](http://docs.google.com/java/security/CodeSigner.html) Returns the signature timestamp. [**getTimestamp()**](http://docs.google.com/java/security/Timestamp.html#getTimestamp()) - Method in class java.security.[Timestamp](http://docs.google.com/java/security/Timestamp.html) Returns the date and time when the timestamp was generated. [**getTimestamp(int)**](http://docs.google.com/java/sql/CallableStatement.html#getTimestamp(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC TIMESTAMP parameter as a java.sql.Timestamp object. [**getTimestamp(int, Calendar)**](http://docs.google.com/java/sql/CallableStatement.html#getTimestamp(int,%20java.util.Calendar)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC TIMESTAMP parameter as a java.sql.Timestamp object, using the given Calendar object to construct the Timestamp object. [**getTimestamp(String)**](http://docs.google.com/java/sql/CallableStatement.html#getTimestamp(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC TIMESTAMP parameter as a java.sql.Timestamp object. [**getTimestamp(String, Calendar)**](http://docs.google.com/java/sql/CallableStatement.html#getTimestamp(java.lang.String,%20java.util.Calendar)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC TIMESTAMP parameter as a java.sql.Timestamp object, using the given Calendar object to construct the Timestamp object. [**getTimestamp(int)**](http://docs.google.com/java/sql/ResultSet.html#getTimestamp(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.sql.Timestamp object in the Java programming language. [**getTimestamp(String)**](http://docs.google.com/java/sql/ResultSet.html#getTimestamp(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.sql.Timestamp object in the Java programming language. [**getTimestamp(int, Calendar)**](http://docs.google.com/java/sql/ResultSet.html#getTimestamp(int,%20java.util.Calendar)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.sql.Timestamp object in the Java programming language. [**getTimestamp(String, Calendar)**](http://docs.google.com/java/sql/ResultSet.html#getTimestamp(java.lang.String,%20java.util.Calendar)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.sql.Timestamp object in the Java programming language. [**getTimeStamp()**](http://docs.google.com/javax/management/Notification.html#getTimeStamp()) - Method in class javax.management.[Notification](http://docs.google.com/javax/management/Notification.html) Get the notification timestamp. [**getTimeStamp()**](http://docs.google.com/org/w3c/dom/events/Event.html#getTimeStamp()) - Method in interface org.w3c.dom.events.[Event](http://docs.google.com/org/w3c/dom/events/Event.html) Used to specify the time (in milliseconds relative to the epoch) at which the event was created. [**getTimeToLive()**](http://docs.google.com/java/net/DatagramSocketImpl.html#getTimeToLive()) - Method in class java.net.[DatagramSocketImpl](http://docs.google.com/java/net/DatagramSocketImpl.html) Retrieve the TTL (time-to-live) option. [**getTimeToLive()**](http://docs.google.com/java/net/MulticastSocket.html#getTimeToLive()) - Method in class java.net.[MulticastSocket](http://docs.google.com/java/net/MulticastSocket.html) Get the default time-to-live for multicast packets sent out on the socket. [**getTimeToLive(String, Locale)**](http://docs.google.com/java/util/ResourceBundle.Control.html#getTimeToLive(java.lang.String,%20java.util.Locale)) - Method in class java.util.[ResourceBundle.Control](http://docs.google.com/java/util/ResourceBundle.Control.html) Returns the time-to-live (TTL) value for resource bundles that are loaded under this ResourceBundle.Control. [**getTimeZone()**](http://docs.google.com/java/text/DateFormat.html#getTimeZone()) - Method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Gets the time zone. [**getTimeZone()**](http://docs.google.com/java/util/Calendar.html#getTimeZone()) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Gets the time zone. [**getTimeZone()**](http://docs.google.com/java/util/GregorianCalendar.html#getTimeZone()) - Method in class java.util.[GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html)   [**getTimeZone(String)**](http://docs.google.com/java/util/TimeZone.html#getTimeZone(java.lang.String)) - Static method in class java.util.[TimeZone](http://docs.google.com/java/util/TimeZone.html) Gets the TimeZone for the given ID. [**getTimezone()**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#getTimezone()) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Return timezone offset in minutes or [DatatypeConstants.FIELD\_UNDEFINED](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#FIELD_UNDEFINED) if this optional field is not defined. [**getTimeZone(int)**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#getTimeZone(int)) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Returns a java.util.TimeZone for this class. [**getTimezoneOffset()**](http://docs.google.com/java/util/Date.html#getTimezoneOffset()) - Method in class java.util.[Date](http://docs.google.com/java/util/Date.html) **Deprecated.** *As of JDK version 1.1, replaced by -(Calendar.get(Calendar.ZONE\_OFFSET) + Calendar.get(Calendar.DST\_OFFSET)) / (60 \* 1000).* [**getTipText()**](http://docs.google.com/javax/swing/JToolTip.html#getTipText()) - Method in class javax.swing.[JToolTip](http://docs.google.com/javax/swing/JToolTip.html) Returns the text that is shown when the tool tip is displayed. [**getTitle()**](http://docs.google.com/java/awt/Dialog.html#getTitle()) - Method in class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Gets the title of the dialog. [**getTitle()**](http://docs.google.com/java/awt/Frame.html#getTitle()) - Method in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Gets the title of the frame. [**getTitle()**](http://docs.google.com/javax/swing/border/TitledBorder.html#getTitle()) - Method in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Returns the title of the titled border. [**getTitle()**](http://docs.google.com/javax/swing/JInternalFrame.html#getTitle()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Returns the title of the JInternalFrame. [**getTitle(String, FontMetrics, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#getTitle(java.lang.String,%20java.awt.FontMetrics,%20int)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**getTitleAt(int)**](http://docs.google.com/javax/swing/JTabbedPane.html#getTitleAt(int)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the tab title at index. [**getTitleColor()**](http://docs.google.com/javax/swing/border/TitledBorder.html#getTitleColor()) - Method in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Returns the title-color of the titled border. [**getTitledBorderText()**](http://docs.google.com/javax/accessibility/AccessibleExtendedComponent.html#getTitledBorderText()) - Method in interface javax.accessibility.[AccessibleExtendedComponent](http://docs.google.com/javax/accessibility/AccessibleExtendedComponent.html) Returns the titled border text [**getTitledBorderText()**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getTitledBorderText()) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Returns the titled border text [**getTitledBorderText()**](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.html#getTitledBorderText()) - Method in class javax.swing.[JComponent.AccessibleJComponent](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.html) Returns the titled border text [**getTitledBorderText()**](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html#getTitledBorderText()) - Method in class javax.swing.[JLabel.AccessibleJLabel](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html) Returns the titled border text [**getTitleFont()**](http://docs.google.com/javax/swing/border/TitledBorder.html#getTitleFont()) - Method in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Returns the title-font of the titled border. [**getTitleJustification()**](http://docs.google.com/javax/swing/border/TitledBorder.html#getTitleJustification()) - Method in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Returns the title-justification of the titled border. [**getTitlePosition()**](http://docs.google.com/javax/swing/border/TitledBorder.html#getTitlePosition()) - Method in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Returns the title-position of the titled border. [**getToggleButtonBorder()**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.html#getToggleButtonBorder()) - Static method in class javax.swing.plaf.basic.[BasicBorders](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.html)   [**getToggleButtonBorder()**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.html#getToggleButtonBorder()) - Static method in class javax.swing.plaf.metal.[MetalBorders](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.html) Returns a border instance for a JToggleButton [**getToggleClickCount()**](http://docs.google.com/javax/swing/JTree.html#getToggleClickCount()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the number of mouse clicks needed to expand or close a node. [**getToIndex()**](http://docs.google.com/javax/swing/event/TableColumnModelEvent.html#getToIndex()) - Method in class javax.swing.event.[TableColumnModelEvent](http://docs.google.com/javax/swing/event/TableColumnModelEvent.html) Returns the toIndex. [**getTokenThreshold()**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#getTokenThreshold()) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Gets the number of tokens to buffer before trying to update the documents element structure. [**getToolkit()**](http://docs.google.com/java/awt/Component.html#getToolkit()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets the toolkit of this component. [**getToolkit()**](http://docs.google.com/java/awt/Window.html#getToolkit()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Returns the toolkit of this frame. [**getToolTip()**](http://docs.google.com/java/awt/TrayIcon.html#getToolTip()) - Method in class java.awt.[TrayIcon](http://docs.google.com/java/awt/TrayIcon.html) Returns the tooltip string associated with this TrayIcon. [**getToolTipLocation(MouseEvent)**](http://docs.google.com/javax/swing/JComponent.html#getToolTipLocation(java.awt.event.MouseEvent)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the tooltip location in this component's coordinate system. [**getToolTipText()**](http://docs.google.com/javax/accessibility/AccessibleExtendedComponent.html#getToolTipText()) - Method in interface javax.accessibility.[AccessibleExtendedComponent](http://docs.google.com/javax/accessibility/AccessibleExtendedComponent.html) Returns the tool tip text [**getToolTipText()**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#getToolTipText()) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Returns the tool tip text [**getToolTipText()**](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.html#getToolTipText()) - Method in class javax.swing.[JComponent.AccessibleJComponent](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.html) Returns the tool tip text [**getToolTipText()**](http://docs.google.com/javax/swing/JComponent.html#getToolTipText()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the tooltip string that has been set with setToolTipText. [**getToolTipText(MouseEvent)**](http://docs.google.com/javax/swing/JComponent.html#getToolTipText(java.awt.event.MouseEvent)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the string to be used as the tooltip for *event*. [**getToolTipText()**](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html#getToolTipText()) - Method in class javax.swing.[JLabel.AccessibleJLabel](http://docs.google.com/javax/swing/JLabel.AccessibleJLabel.html) Returns the tool tip text [**getToolTipText(MouseEvent)**](http://docs.google.com/javax/swing/JList.html#getToolTipText(java.awt.event.MouseEvent)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the tooltip text to be used for the given event. [**getToolTipText(MouseEvent)**](http://docs.google.com/javax/swing/JTabbedPane.html#getToolTipText(java.awt.event.MouseEvent)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the tooltip text for the component determined by the mouse event location. [**getToolTipText(MouseEvent)**](http://docs.google.com/javax/swing/JTable.html#getToolTipText(java.awt.event.MouseEvent)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Overrides JComponent's getToolTipText method in order to allow the renderer's tips to be used if it has text set. [**getToolTipText(MouseEvent)**](http://docs.google.com/javax/swing/JTree.html#getToolTipText(java.awt.event.MouseEvent)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Overrides JComponent's getToolTipText method in order to allow renderer's tips to be used if it has text set. [**getToolTipText(JTextComponent, Point)**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#getToolTipText(javax.swing.text.JTextComponent,%20java.awt.Point)) - Method in class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) Returns the string to be used as the tooltip at the passed in location. [**getToolTipText(JTextComponent, Point)**](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html#getToolTipText(javax.swing.text.JTextComponent,%20java.awt.Point)) - Method in class javax.swing.plaf.multi.[MultiTextUI](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html) Invokes the getToolTipText method on each UI handled by this object. [**getToolTipText(JTextComponent, Point)**](http://docs.google.com/javax/swing/plaf/TextUI.html#getToolTipText(javax.swing.text.JTextComponent,%20java.awt.Point)) - Method in class javax.swing.plaf.[TextUI](http://docs.google.com/javax/swing/plaf/TextUI.html) Returns the string to be used as the tooltip at the passed in location. [**getToolTipText(MouseEvent)**](http://docs.google.com/javax/swing/table/JTableHeader.html#getToolTipText(java.awt.event.MouseEvent)) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Allows the renderer's tips to be used if there is text set. [**getToolTipText(float, float, Shape)**](http://docs.google.com/javax/swing/text/html/ImageView.html#getToolTipText(float,%20float,%20java.awt.Shape)) - Method in class javax.swing.text.html.[ImageView](http://docs.google.com/javax/swing/text/html/ImageView.html) For images the tooltip text comes from text specified with the ALT attribute. [**getToolTipText(MouseEvent)**](http://docs.google.com/javax/swing/text/JTextComponent.html#getToolTipText(java.awt.event.MouseEvent)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Returns the string to be used as the tooltip for event. [**getToolTipText(float, float, Shape)**](http://docs.google.com/javax/swing/text/View.html#getToolTipText(float,%20float,%20java.awt.Shape)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Returns the tooltip text at the specified location. [**getToolTipTextAt(int)**](http://docs.google.com/javax/swing/JTabbedPane.html#getToolTipTextAt(int)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the tab tooltip text at index. [**getToPage()**](http://docs.google.com/java/awt/JobAttributes.html#getToPage()) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Returns, for jobs using these attributes, the last page (inclusive) to be printed, if a range of pages is to be printed. [**getTopComponent()**](http://docs.google.com/javax/swing/JSplitPane.html#getTopComponent()) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Returns the component above, or to the left of the divider. [**getTopInset()**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#getTopInset()) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Get the top part of the margin around the view. [**getTopInset()**](http://docs.google.com/javax/swing/text/CompositeView.html#getTopInset()) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Gets the top inset. [**getTopLevelAncestor()**](http://docs.google.com/javax/swing/JComponent.html#getTopLevelAncestor()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the top-level ancestor of this component (either the containing Window or Applet), or null if this component has not been added to any container. [**getTotalColumnWidth()**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#getTotalColumnWidth()) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Returns the total combined width of all columns. [**getTotalColumnWidth()**](http://docs.google.com/javax/swing/table/TableColumnModel.html#getTotalColumnWidth()) - Method in interface javax.swing.table.[TableColumnModel](http://docs.google.com/javax/swing/table/TableColumnModel.html) Returns the total width of all the columns. [**getTotalCompilationTime()**](http://docs.google.com/java/lang/management/CompilationMXBean.html#getTotalCompilationTime()) - Method in interface java.lang.management.[CompilationMXBean](http://docs.google.com/java/lang/management/CompilationMXBean.html) Returns the approximate accumlated elapsed time (in milliseconds) spent in compilation. [**getTotalIn()**](http://docs.google.com/java/util/zip/Deflater.html#getTotalIn()) - Method in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Returns the total number of uncompressed bytes input so far. [**getTotalIn()**](http://docs.google.com/java/util/zip/Inflater.html#getTotalIn()) - Method in class java.util.zip.[Inflater](http://docs.google.com/java/util/zip/Inflater.html) Returns the total number of compressed bytes input so far. [**getTotalLoadedClassCount()**](http://docs.google.com/java/lang/management/ClassLoadingMXBean.html#getTotalLoadedClassCount()) - Method in interface java.lang.management.[ClassLoadingMXBean](http://docs.google.com/java/lang/management/ClassLoadingMXBean.html) Returns the total number of classes that have been loaded since the Java virtual machine has started execution. [**getTotalOut()**](http://docs.google.com/java/util/zip/Deflater.html#getTotalOut()) - Method in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Returns the total number of compressed bytes output so far. [**getTotalOut()**](http://docs.google.com/java/util/zip/Inflater.html#getTotalOut()) - Method in class java.util.zip.[Inflater](http://docs.google.com/java/util/zip/Inflater.html) Returns the total number of uncompressed bytes output so far. [**getTotalSize()**](http://docs.google.com/org/w3c/dom/ls/LSProgressEvent.html#getTotalSize()) - Method in interface org.w3c.dom.ls.[LSProgressEvent](http://docs.google.com/org/w3c/dom/ls/LSProgressEvent.html) The total size of the document including all external resources, this number might change as a document is being parsed if references to more external resources are seen. [**getTotalSpace()**](http://docs.google.com/java/io/File.html#getTotalSpace()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Returns the size of the partition [named](http://docs.google.com/java/io/#partName) by this abstract pathname. [**getTotalStartedThreadCount()**](http://docs.google.com/java/lang/management/ThreadMXBean.html#getTotalStartedThreadCount()) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Returns the total number of threads created and also started since the Java virtual machine started. [**getTrackBounds()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#getTrackBounds()) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html) Returns the current bounds of the track, i.e. [**getTrackLength()**](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html#getTrackLength()) - Method in class javax.swing.plaf.metal.[MetalSliderUI](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html) Returns the longer dimension of the slide bar. [**getTrackMute(int)**](http://docs.google.com/javax/sound/midi/Sequencer.html#getTrackMute(int)) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Obtains the current mute state for a track. [**getTracks()**](http://docs.google.com/javax/sound/midi/Sequence.html#getTracks()) - Method in class javax.sound.midi.[Sequence](http://docs.google.com/javax/sound/midi/Sequence.html) Obtains an array containing all the tracks in this sequence. [**getTrackSolo(int)**](http://docs.google.com/javax/sound/midi/Sequencer.html#getTrackSolo(int)) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Obtains the current solo state for a track. [**getTrackWidth()**](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html#getTrackWidth()) - Method in class javax.swing.plaf.metal.[MetalSliderUI](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html) Returns the shorter dimension of the track. [**getTrafficClass()**](http://docs.google.com/java/net/DatagramSocket.html#getTrafficClass()) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Gets traffic class or type-of-service in the IP datagram header for packets sent from this DatagramSocket. [**getTrafficClass()**](http://docs.google.com/java/net/Socket.html#getTrafficClass()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Gets traffic class or type-of-service in the IP header for packets sent from this Socket [**getTrailerField()**](http://docs.google.com/java/security/spec/PSSParameterSpec.html#getTrailerField()) - Method in class java.security.spec.[PSSParameterSpec](http://docs.google.com/java/security/spec/PSSParameterSpec.html) Returns the value for the trailer field, i.e. [**getTransactionIsolation()**](http://docs.google.com/java/sql/Connection.html#getTransactionIsolation()) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Retrieves this Connection object's current transaction isolation level. [**getTransactionIsolation()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#getTransactionIsolation()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Returns the transaction isolation property for this RowSet object's connection. [**getTransactionIsolation()**](http://docs.google.com/javax/sql/RowSet.html#getTransactionIsolation()) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Retrieves the transaction isolation level set for this RowSet object. [**getTransactionTimeout()**](http://docs.google.com/javax/transaction/xa/XAResource.html#getTransactionTimeout()) - Method in interface javax.transaction.xa.[XAResource](http://docs.google.com/javax/transaction/xa/XAResource.html) Obtains the current transaction timeout value set for this XAResource instance. [**getTransferable()**](http://docs.google.com/java/awt/dnd/DragSourceContext.html#getTransferable()) - Method in class java.awt.dnd.[DragSourceContext](http://docs.google.com/java/awt/dnd/DragSourceContext.html) Returns the Transferable associated with this DragSourceContext. [**getTransferable()**](http://docs.google.com/java/awt/dnd/DropTargetContext.html#getTransferable()) - Method in class java.awt.dnd.[DropTargetContext](http://docs.google.com/java/awt/dnd/DropTargetContext.html) get the Transferable (proxy) operand of this operation [**getTransferable()**](http://docs.google.com/java/awt/dnd/DropTargetDragEvent.html#getTransferable()) - Method in class java.awt.dnd.[DropTargetDragEvent](http://docs.google.com/java/awt/dnd/DropTargetDragEvent.html) This method returns the Transferable object that represents the data associated with the current drag operation. [**getTransferable()**](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html#getTransferable()) - Method in class java.awt.dnd.[DropTargetDropEvent](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html) This method returns the Transferable object associated with the drop. [**getTransferable()**](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html#getTransferable()) - Method in class javax.swing.[TransferHandler.TransferSupport](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html) Returns the Transferable associated with this transfer. [**getTransferData(DataFlavor)**](http://docs.google.com/java/awt/datatransfer/StringSelection.html#getTransferData(java.awt.datatransfer.DataFlavor)) - Method in class java.awt.datatransfer.[StringSelection](http://docs.google.com/java/awt/datatransfer/StringSelection.html) Returns the Transferable's data in the requested DataFlavor if possible. [**getTransferData(DataFlavor)**](http://docs.google.com/java/awt/datatransfer/Transferable.html#getTransferData(java.awt.datatransfer.DataFlavor)) - Method in interface java.awt.datatransfer.[Transferable](http://docs.google.com/java/awt/datatransfer/Transferable.html) Returns an object which represents the data to be transferred. [**getTransferData(DataFlavor)**](http://docs.google.com/java/awt/dnd/DropTargetContext.TransferableProxy.html#getTransferData(java.awt.datatransfer.DataFlavor)) - Method in class java.awt.dnd.[DropTargetContext.TransferableProxy](http://docs.google.com/java/awt/dnd/DropTargetContext.TransferableProxy.html) Returns an object which represents the data provided by the encapsulated transferable for the requested data flavor. [**getTransferData(DataFlavor, DataSource)**](http://docs.google.com/javax/activation/DataContentHandler.html#getTransferData(java.awt.datatransfer.DataFlavor,%20javax.activation.DataSource)) - Method in interface javax.activation.[DataContentHandler](http://docs.google.com/javax/activation/DataContentHandler.html) Returns an object which represents the data to be transferred. [**getTransferData(DataFlavor)**](http://docs.google.com/javax/activation/DataHandler.html#getTransferData(java.awt.datatransfer.DataFlavor)) - Method in class javax.activation.[DataHandler](http://docs.google.com/javax/activation/DataHandler.html) Returns an object that represents the data to be transferred. [**getTransferDataFlavors()**](http://docs.google.com/java/awt/datatransfer/StringSelection.html#getTransferDataFlavors()) - Method in class java.awt.datatransfer.[StringSelection](http://docs.google.com/java/awt/datatransfer/StringSelection.html) Returns an array of flavors in which this Transferable can provide the data. [**getTransferDataFlavors()**](http://docs.google.com/java/awt/datatransfer/Transferable.html#getTransferDataFlavors()) - Method in interface java.awt.datatransfer.[Transferable](http://docs.google.com/java/awt/datatransfer/Transferable.html) Returns an array of DataFlavor objects indicating the flavors the data can be provided in. [**getTransferDataFlavors()**](http://docs.google.com/java/awt/dnd/DropTargetContext.TransferableProxy.html#getTransferDataFlavors()) - Method in class java.awt.dnd.[DropTargetContext.TransferableProxy](http://docs.google.com/java/awt/dnd/DropTargetContext.TransferableProxy.html) Returns an array of DataFlavor objects indicating the flavors the data can be provided in by the encapsulated transferable. [**getTransferDataFlavors()**](http://docs.google.com/javax/activation/DataContentHandler.html#getTransferDataFlavors()) - Method in interface javax.activation.[DataContentHandler](http://docs.google.com/javax/activation/DataContentHandler.html) Returns an array of DataFlavor objects indicating the flavors the data can be provided in. [**getTransferDataFlavors()**](http://docs.google.com/javax/activation/DataHandler.html#getTransferDataFlavors()) - Method in class javax.activation.[DataHandler](http://docs.google.com/javax/activation/DataHandler.html) Return the DataFlavors in which this data is available. [**getTransferHandler()**](http://docs.google.com/javax/swing/JApplet.html#getTransferHandler()) - Method in class javax.swing.[JApplet](http://docs.google.com/javax/swing/JApplet.html) Gets the transferHandler property. [**getTransferHandler()**](http://docs.google.com/javax/swing/JComponent.html#getTransferHandler()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Gets the transferHandler property. [**getTransferHandler()**](http://docs.google.com/javax/swing/JDialog.html#getTransferHandler()) - Method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Gets the transferHandler property. [**getTransferHandler()**](http://docs.google.com/javax/swing/JFrame.html#getTransferHandler()) - Method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Gets the transferHandler property. [**getTransferHandler()**](http://docs.google.com/javax/swing/JWindow.html#getTransferHandler()) - Method in class javax.swing.[JWindow](http://docs.google.com/javax/swing/JWindow.html) Gets the transferHandler property. [**getTransferSize()**](http://docs.google.com/java/sql/DataTruncation.html#getTransferSize()) - Method in exception java.sql.[DataTruncation](http://docs.google.com/java/sql/DataTruncation.html) Gets the number of bytes of data actually transferred. [**getTransferType()**](http://docs.google.com/java/awt/image/ColorModel.html#getTransferType()) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns the transfer type of this ColorModel. [**getTransferType()**](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html#getTransferType()) - Method in class java.awt.image.[MultiPixelPackedSampleModel](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html) Returns the TransferType used to transfer pixels by way of the getDataElements and setDataElements methods. [**getTransferType()**](http://docs.google.com/java/awt/image/Raster.html#getTransferType()) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the TransferType used to transfer pixels via the getDataElements and setDataElements methods. [**getTransferType()**](http://docs.google.com/java/awt/image/SampleModel.html#getTransferType()) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns the TransferType used to transfer pixels via the getDataElements and setDataElements methods. [**getTransform()**](http://docs.google.com/java/awt/font/FontRenderContext.html#getTransform()) - Method in class java.awt.font.[FontRenderContext](http://docs.google.com/java/awt/font/FontRenderContext.html) Gets the transform that is used to scale typographical points to pixels in this FontRenderContext. [**getTransform()**](http://docs.google.com/java/awt/Font.html#getTransform()) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns a copy of the transform associated with this Font. [**getTransform()**](http://docs.google.com/java/awt/font/TransformAttribute.html#getTransform()) - Method in class java.awt.font.[TransformAttribute](http://docs.google.com/java/awt/font/TransformAttribute.html) Returns a copy of the wrapped transform. [**getTransform()**](http://docs.google.com/java/awt/Graphics2D.html#getTransform()) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Returns a copy of the current Transform in the Graphics2D context. [**getTransform()**](http://docs.google.com/java/awt/image/AffineTransformOp.html#getTransform()) - Method in class java.awt.image.[AffineTransformOp](http://docs.google.com/java/awt/image/AffineTransformOp.html) Returns the affine transform used by this transform operation. [**getTransform()**](http://docs.google.com/java/awt/image/renderable/RenderContext.html#getTransform()) - Method in class java.awt.image.renderable.[RenderContext](http://docs.google.com/java/awt/image/renderable/RenderContext.html) Gets the current user-to-device AffineTransform. [**getTransform()**](http://docs.google.com/java/awt/MultipleGradientPaint.html#getTransform()) - Method in class java.awt.[MultipleGradientPaint](http://docs.google.com/java/awt/MultipleGradientPaint.html) Returns a copy of the transform applied to the gradient. [**getTransformer()**](http://docs.google.com/javax/xml/transform/sax/TransformerHandler.html#getTransformer()) - Method in interface javax.xml.transform.sax.[TransformerHandler](http://docs.google.com/javax/xml/transform/sax/TransformerHandler.html) Get the Transformer associated with this handler, which is needed in order to set parameters and output properties. [**getTransforms()**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/RetrievalMethod.html#getTransforms()) - Method in interface javax.xml.crypto.dsig.keyinfo.[RetrievalMethod](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/RetrievalMethod.html) Returns an [unmodifiable list](http://docs.google.com/java/util/Collections.html#unmodifiableList(java.util.List)) of [Transform](http://docs.google.com/javax/xml/crypto/dsig/Transform.html)s of this RetrievalMethod. [**getTransforms()**](http://docs.google.com/javax/xml/crypto/dsig/Reference.html#getTransforms()) - Method in interface javax.xml.crypto.dsig.[Reference](http://docs.google.com/javax/xml/crypto/dsig/Reference.html) Returns an [unmodifiable list](http://docs.google.com/java/util/Collections.html#unmodifiableList(java.util.List)) of [Transform](http://docs.google.com/javax/xml/crypto/dsig/Transform.html)s that are contained in this Reference. [**getTransformType()**](http://docs.google.com/java/awt/font/FontRenderContext.html#getTransformType()) - Method in class java.awt.font.[FontRenderContext](http://docs.google.com/java/awt/font/FontRenderContext.html) Returns the integer type of the affine transform for this FontRenderContext as specified by [AffineTransform.getType()](http://docs.google.com/java/awt/geom/AffineTransform.html#getType()) [**getTranslateInstance(double, double)**](http://docs.google.com/java/awt/geom/AffineTransform.html#getTranslateInstance(double,%20double)) - Static method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Returns a transform representing a translation transformation. [**getTranslateX()**](http://docs.google.com/java/awt/geom/AffineTransform.html#getTranslateX()) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Returns the X coordinate of the translation element (m02) of the 3x3 affine transformation matrix. [**getTranslateY()**](http://docs.google.com/java/awt/geom/AffineTransform.html#getTranslateY()) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Returns the Y coordinate of the translation element (m12) of the 3x3 affine transformation matrix. [**getTransmitter()**](http://docs.google.com/javax/sound/midi/MidiDevice.html#getTransmitter()) - Method in interface javax.sound.midi.[MidiDevice](http://docs.google.com/javax/sound/midi/MidiDevice.html) Obtains a MIDI OUT connection from which the MIDI device will transmit MIDI data The returned transmitter must be closed when the application has finished using it. [**getTransmitter()**](http://docs.google.com/javax/sound/midi/MidiSystem.html#getTransmitter()) - Static method in class javax.sound.midi.[MidiSystem](http://docs.google.com/javax/sound/midi/MidiSystem.html) Obtains a MIDI transmitter from an external MIDI port or other default source. [**getTransmitters()**](http://docs.google.com/javax/sound/midi/MidiDevice.html#getTransmitters()) - Method in interface javax.sound.midi.[MidiDevice](http://docs.google.com/javax/sound/midi/MidiDevice.html) Returns all currently active, non-closed transmitters connected with this MidiDevice. [**getTransparency()**](http://docs.google.com/java/awt/Color.html#getTransparency()) - Method in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) Returns the transparency mode for this Color. [**getTransparency()**](http://docs.google.com/java/awt/GradientPaint.html#getTransparency()) - Method in class java.awt.[GradientPaint](http://docs.google.com/java/awt/GradientPaint.html) Returns the transparency mode for this GradientPaint. [**getTransparency()**](http://docs.google.com/java/awt/image/BufferedImage.html#getTransparency()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns the transparency. [**getTransparency()**](http://docs.google.com/java/awt/image/ColorModel.html#getTransparency()) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns the transparency. [**getTransparency()**](http://docs.google.com/java/awt/image/IndexColorModel.html#getTransparency()) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Returns the transparency. [**getTransparency()**](http://docs.google.com/java/awt/image/VolatileImage.html#getTransparency()) - Method in class java.awt.image.[VolatileImage](http://docs.google.com/java/awt/image/VolatileImage.html) Returns the transparency. [**getTransparency()**](http://docs.google.com/java/awt/MultipleGradientPaint.html#getTransparency()) - Method in class java.awt.[MultipleGradientPaint](http://docs.google.com/java/awt/MultipleGradientPaint.html) Returns the transparency mode for this Paint object. [**getTransparency()**](http://docs.google.com/java/awt/TexturePaint.html#getTransparency()) - Method in class java.awt.[TexturePaint](http://docs.google.com/java/awt/TexturePaint.html) Returns the transparency mode for this TexturePaint. [**getTransparency()**](http://docs.google.com/java/awt/Transparency.html#getTransparency()) - Method in interface java.awt.[Transparency](http://docs.google.com/java/awt/Transparency.html) Returns the type of this Transparency. [**getTransparentPixel()**](http://docs.google.com/java/awt/image/IndexColorModel.html#getTransparentPixel()) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Returns the index of a transparent pixel in this IndexColorModel or -1 if there is no pixel with an alpha value of 0. [**getTrayIcons()**](http://docs.google.com/java/awt/SystemTray.html#getTrayIcons()) - Method in class java.awt.[SystemTray](http://docs.google.com/java/awt/SystemTray.html) Returns an array of all icons added to the tray by this application. [**getTrayIconSize()**](http://docs.google.com/java/awt/SystemTray.html#getTrayIconSize()) - Method in class java.awt.[SystemTray](http://docs.google.com/java/awt/SystemTray.html) Returns the size, in pixels, of the space that a tray icon will occupy in the system tray. [**getTRC()**](http://docs.google.com/java/awt/color/ICC_ProfileGray.html#getTRC()) - Method in class java.awt.color.[ICC\_ProfileGray](http://docs.google.com/java/awt/color/ICC_ProfileGray.html) Returns the TRC as an array of shorts. [**getTRC(int)**](http://docs.google.com/java/awt/color/ICC_ProfileRGB.html#getTRC(int)) - Method in class java.awt.color.[ICC\_ProfileRGB](http://docs.google.com/java/awt/color/ICC_ProfileRGB.html) Returns the TRC for a particular component as an array. [**getTreeCellEditorComponent(JTree, Object, boolean, boolean, boolean, int)**](http://docs.google.com/javax/swing/DefaultCellEditor.html#getTreeCellEditorComponent(javax.swing.JTree,%20java.lang.Object,%20boolean,%20boolean,%20boolean,%20int)) - Method in class javax.swing.[DefaultCellEditor](http://docs.google.com/javax/swing/DefaultCellEditor.html) Implements the TreeCellEditor interface. [**getTreeCellEditorComponent(JTree, Object, boolean, boolean, boolean, int)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#getTreeCellEditorComponent(javax.swing.JTree,%20java.lang.Object,%20boolean,%20boolean,%20boolean,%20int)) - Method in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) Configures the editor. [**getTreeCellEditorComponent(JTree, Object, boolean, boolean, boolean, int)**](http://docs.google.com/javax/swing/tree/TreeCellEditor.html#getTreeCellEditorComponent(javax.swing.JTree,%20java.lang.Object,%20boolean,%20boolean,%20boolean,%20int)) - Method in interface javax.swing.tree.[TreeCellEditor](http://docs.google.com/javax/swing/tree/TreeCellEditor.html) Sets an initial *value* for the editor. [**getTreeCellRendererComponent(JTree, Object, boolean, boolean, boolean, int, boolean)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#getTreeCellRendererComponent(javax.swing.JTree,%20java.lang.Object,%20boolean,%20boolean,%20boolean,%20int,%20boolean)) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Configures the renderer based on the passed in components. [**getTreeCellRendererComponent(JTree, Object, boolean, boolean, boolean, int, boolean)**](http://docs.google.com/javax/swing/tree/TreeCellRenderer.html#getTreeCellRendererComponent(javax.swing.JTree,%20java.lang.Object,%20boolean,%20boolean,%20boolean,%20int,%20boolean)) - Method in interface javax.swing.tree.[TreeCellRenderer](http://docs.google.com/javax/swing/tree/TreeCellRenderer.html) Sets the value of the current tree cell to value. [**getTreeComputerIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getTreeComputerIcon()) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getTreeControlIcon(boolean)**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getTreeControlIcon(boolean)) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getTreeExpansionListeners()**](http://docs.google.com/javax/swing/JTree.html#getTreeExpansionListeners()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns an array of all the TreeExpansionListeners added to this JTree with addTreeExpansionListener(). [**getTreeFloppyDriveIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getTreeFloppyDriveIcon()) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getTreeFolderIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getTreeFolderIcon()) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getTreeHardDriveIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getTreeHardDriveIcon()) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getTreeLeafIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getTreeLeafIcon()) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getTreeLock()**](http://docs.google.com/java/awt/Component.html#getTreeLock()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Gets this component's locking object (the object that owns the thread sychronization monitor) for AWT component-tree and layout operations. [**getTreeLock()**](http://docs.google.com/java/awt/MenuComponent.html#getTreeLock()) - Method in class java.awt.[MenuComponent](http://docs.google.com/java/awt/MenuComponent.html) Gets this component's locking object (the object that owns the thread sychronization monitor) for AWT component-tree and layout operations. [**getTreeModelListeners()**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#getTreeModelListeners()) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Returns an array of all the tree model listeners registered on this model. [**getTreePath()**](http://docs.google.com/javax/swing/event/TreeModelEvent.html#getTreePath()) - Method in class javax.swing.event.[TreeModelEvent](http://docs.google.com/javax/swing/event/TreeModelEvent.html) For all events, except treeStructureChanged, returns the parent of the changed nodes. [**getTreeSelectionListeners()**](http://docs.google.com/javax/swing/JTree.html#getTreeSelectionListeners()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns an array of all the TreeSelectionListeners added to this JTree with addTreeSelectionListener(). [**getTreeSelectionListeners()**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#getTreeSelectionListeners()) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Returns an array of all the tree selection listeners registered on this model. [**getTreeWillExpandListeners()**](http://docs.google.com/javax/swing/JTree.html#getTreeWillExpandListeners()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns an array of all the TreeWillExpandListeners added to this JTree with addTreeWillExpandListener(). [**getTrigger()**](http://docs.google.com/java/awt/dnd/DragSourceContext.html#getTrigger()) - Method in class java.awt.dnd.[DragSourceContext](http://docs.google.com/java/awt/dnd/DragSourceContext.html) Returns the DragGestureEvent that initially triggered the drag. [**getTrigger()**](http://docs.google.com/javax/management/monitor/MonitorNotification.html#getTrigger()) - Method in class javax.management.monitor.[MonitorNotification](http://docs.google.com/javax/management/monitor/MonitorNotification.html) Gets the threshold/string (depending on the monitor type) that triggered off this monitor notification. [**getTriggerEvent()**](http://docs.google.com/java/awt/dnd/DragGestureEvent.html#getTriggerEvent()) - Method in class java.awt.dnd.[DragGestureEvent](http://docs.google.com/java/awt/dnd/DragGestureEvent.html) Returns the initial event that triggered the gesture. [**getTriggerEvent()**](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html#getTriggerEvent()) - Method in class java.awt.dnd.[DragGestureRecognizer](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html) This method returns the first event in the series of events that initiated the Drag and Drop operation. [**getTrustAnchor()**](http://docs.google.com/java/security/cert/PKIXCertPathValidatorResult.html#getTrustAnchor()) - Method in class java.security.cert.[PKIXCertPathValidatorResult](http://docs.google.com/java/security/cert/PKIXCertPathValidatorResult.html) Returns the TrustAnchor describing the CA that served as a trust anchor for the certification path. [**getTrustAnchors()**](http://docs.google.com/java/security/cert/PKIXParameters.html#getTrustAnchors()) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Returns an immutable Set of the most-trusted CAs. [**getTrustedCert()**](http://docs.google.com/java/security/cert/TrustAnchor.html#getTrustedCert()) - Method in class java.security.cert.[TrustAnchor](http://docs.google.com/java/security/cert/TrustAnchor.html) Returns the most-trusted CA certificate. [**getTrustedCertificate()**](http://docs.google.com/java/security/KeyStore.TrustedCertificateEntry.html#getTrustedCertificate()) - Method in class java.security.[KeyStore.TrustedCertificateEntry](http://docs.google.com/java/security/KeyStore.TrustedCertificateEntry.html) Gets the trusted Certficate from this entry. [**getTrustManagers()**](http://docs.google.com/javax/net/ssl/TrustManagerFactory.html#getTrustManagers()) - Method in class javax.net.ssl.[TrustManagerFactory](http://docs.google.com/javax/net/ssl/TrustManagerFactory.html) Returns one trust manager for each type of trust material. [**getTTL()**](http://docs.google.com/java/net/DatagramSocketImpl.html#getTTL()) - Method in class java.net.[DatagramSocketImpl](http://docs.google.com/java/net/DatagramSocketImpl.html) **Deprecated.** *use getTimeToLive instead.* [**getTTL()**](http://docs.google.com/java/net/MulticastSocket.html#getTTL()) - Method in class java.net.[MulticastSocket](http://docs.google.com/java/net/MulticastSocket.html) **Deprecated.** *use the getTimeToLive method instead, which returns an* ***int*** *instead of a* ***byte****.* [**getType()**](http://docs.google.com/java/awt/color/ColorSpace.html#getType()) - Method in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Returns the color space type of this ColorSpace (for example TYPE\_RGB, TYPE\_XYZ, ...). [**getType()**](http://docs.google.com/java/awt/Cursor.html#getType()) - Method in class java.awt.[Cursor](http://docs.google.com/java/awt/Cursor.html) Returns the type for this cursor. [**getType()**](http://docs.google.com/java/awt/font/GlyphMetrics.html#getType()) - Method in class java.awt.font.[GlyphMetrics](http://docs.google.com/java/awt/font/GlyphMetrics.html) Returns the raw glyph type code. [**getType()**](http://docs.google.com/java/awt/geom/AffineTransform.html#getType()) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Retrieves the flag bits describing the conversion properties of this transform. [**getType()**](http://docs.google.com/java/awt/GraphicsDevice.html#getType()) - Method in class java.awt.[GraphicsDevice](http://docs.google.com/java/awt/GraphicsDevice.html) Returns the type of this GraphicsDevice. [**getType()**](http://docs.google.com/java/awt/image/BufferedImage.html#getType()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns the image type. [**getType()**](http://docs.google.com/java/io/ObjectStreamField.html#getType()) - Method in class java.io.[ObjectStreamField](http://docs.google.com/java/io/ObjectStreamField.html) Get the type of the field. [**getType(char)**](http://docs.google.com/java/lang/Character.html#getType(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Returns a value indicating a character's general category. [**getType(int)**](http://docs.google.com/java/lang/Character.html#getType(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Returns a value indicating a character's general category. [**getType()**](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html#getType()) - Method in interface java.lang.management.[MemoryPoolMXBean](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html) Returns the type of this memory pool. [**getType()**](http://docs.google.com/java/lang/reflect/Field.html#getType()) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Returns a Class object that identifies the declared type for the field represented by this Field object. [**getType()**](http://docs.google.com/java/security/cert/Certificate.html#getType()) - Method in class java.security.cert.[Certificate](http://docs.google.com/java/security/cert/Certificate.html) Returns the type of this certificate. [**getType()**](http://docs.google.com/java/security/cert/CertificateFactory.html#getType()) - Method in class java.security.cert.[CertificateFactory](http://docs.google.com/java/security/cert/CertificateFactory.html) Returns the name of the certificate type associated with this certificate factory. [**getType()**](http://docs.google.com/java/security/cert/CertPath.html#getType()) - Method in class java.security.cert.[CertPath](http://docs.google.com/java/security/cert/CertPath.html) Returns the type of Certificates in this certification path. [**getType()**](http://docs.google.com/java/security/cert/CertStore.html#getType()) - Method in class java.security.cert.[CertStore](http://docs.google.com/java/security/cert/CertStore.html) Returns the type of this CertStore. [**getType()**](http://docs.google.com/java/security/cert/CRL.html#getType()) - Method in class java.security.cert.[CRL](http://docs.google.com/java/security/cert/CRL.html) Returns the type of this CRL. [**getType()**](http://docs.google.com/java/security/KeyStore.html#getType()) - Method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Returns the type of this keystore. [**getType()**](http://docs.google.com/java/security/Policy.html#getType()) - Method in class java.security.[Policy](http://docs.google.com/java/security/Policy.html) Return the type of this Policy. [**getType()**](http://docs.google.com/java/security/Provider.Service.html#getType()) - Method in class java.security.[Provider.Service](http://docs.google.com/java/security/Provider.Service.html) Get the type of this service. [**getType()**](http://docs.google.com/java/sql/ResultSet.html#getType()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the type of this ResultSet object. [**getType()**](http://docs.google.com/javax/accessibility/AccessibleTableModelChange.html#getType()) - Method in interface javax.accessibility.[AccessibleTableModelChange](http://docs.google.com/javax/accessibility/AccessibleTableModelChange.html) Returns the type of event [**getType()**](http://docs.google.com/javax/management/MBeanAttributeInfo.html#getType()) - Method in class javax.management.[MBeanAttributeInfo](http://docs.google.com/javax/management/MBeanAttributeInfo.html) Returns the class name of the attribute. [**getType()**](http://docs.google.com/javax/management/MBeanParameterInfo.html#getType()) - Method in class javax.management.[MBeanParameterInfo](http://docs.google.com/javax/management/MBeanParameterInfo.html) Returns the type or class name of the data. [**getType()**](http://docs.google.com/javax/management/Notification.html#getType()) - Method in class javax.management.[Notification](http://docs.google.com/javax/management/Notification.html) Get the notification type. [**getType(String)**](http://docs.google.com/javax/management/openmbean/CompositeType.html#getType(java.lang.String)) - Method in class javax.management.openmbean.[CompositeType](http://docs.google.com/javax/management/openmbean/CompositeType.html) Returns the *open type* of the item whose name is itemName, or null if this CompositeType instance does not define any item whose name is itemName. [**getType()**](http://docs.google.com/javax/naming/event/NamingEvent.html#getType()) - Method in class javax.naming.event.[NamingEvent](http://docs.google.com/javax/naming/event/NamingEvent.html) Returns the type of this event. [**getType()**](http://docs.google.com/javax/naming/ldap/Rdn.html#getType()) - Method in class javax.naming.ldap.[Rdn](http://docs.google.com/javax/naming/ldap/Rdn.html) Retrieves one of this Rdn's type. [**getType()**](http://docs.google.com/javax/naming/RefAddr.html#getType()) - Method in class javax.naming.[RefAddr](http://docs.google.com/javax/naming/RefAddr.html) Retrieves the address type of this address. [**getType()**](http://docs.google.com/javax/security/auth/login/Configuration.html#getType()) - Method in class javax.security.auth.login.[Configuration](http://docs.google.com/javax/security/auth/login/Configuration.html) Return the type of this Configuration. [**getType()**](http://docs.google.com/javax/sound/midi/MetaMessage.html#getType()) - Method in class javax.sound.midi.[MetaMessage](http://docs.google.com/javax/sound/midi/MetaMessage.html) Obtains the type of the MetaMessage. [**getType()**](http://docs.google.com/javax/sound/midi/MidiFileFormat.html#getType()) - Method in class javax.sound.midi.[MidiFileFormat](http://docs.google.com/javax/sound/midi/MidiFileFormat.html) Obtains the MIDI file type. [**getType()**](http://docs.google.com/javax/sound/sampled/AudioFileFormat.html#getType()) - Method in class javax.sound.sampled.[AudioFileFormat](http://docs.google.com/javax/sound/sampled/AudioFileFormat.html) Obtains the audio file type, such as WAVE or AU. [**getType()**](http://docs.google.com/javax/sound/sampled/Control.html#getType()) - Method in class javax.sound.sampled.[Control](http://docs.google.com/javax/sound/sampled/Control.html) Obtains the control's type. [**getType()**](http://docs.google.com/javax/sound/sampled/LineEvent.html#getType()) - Method in class javax.sound.sampled.[LineEvent](http://docs.google.com/javax/sound/sampled/LineEvent.html) Obtains the event's type. [**getType()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#getType()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Returns the type of this RowSet object. [**getType()**](http://docs.google.com/javax/swing/event/DocumentEvent.html#getType()) - Method in interface javax.swing.event.[DocumentEvent](http://docs.google.com/javax/swing/event/DocumentEvent.html) Gets the type of event. [**getType()**](http://docs.google.com/javax/swing/event/ListDataEvent.html#getType()) - Method in class javax.swing.event.[ListDataEvent](http://docs.google.com/javax/swing/event/ListDataEvent.html) Returns the event type. [**getType()**](http://docs.google.com/javax/swing/event/RowSorterEvent.html#getType()) - Method in class javax.swing.event.[RowSorterEvent](http://docs.google.com/javax/swing/event/RowSorterEvent.html) Returns the type of event. [**getType()**](http://docs.google.com/javax/swing/event/TableModelEvent.html#getType()) - Method in class javax.swing.event.[TableModelEvent](http://docs.google.com/javax/swing/event/TableModelEvent.html) Returns the type of event - one of: INSERT, UPDATE and DELETE. [**getType()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableModelChange.html#getType()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableModelChange](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableModelChange.html)   [**getType()**](http://docs.google.com/javax/swing/text/AbstractDocument.DefaultDocumentEvent.html#getType()) - Method in class javax.swing.text.[AbstractDocument.DefaultDocumentEvent](http://docs.google.com/javax/swing/text/AbstractDocument.DefaultDocumentEvent.html) Returns the type of event. [**getType()**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html#getType()) - Method in class javax.swing.text.[DefaultStyledDocument.ElementSpec](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html) Gets the element type. [**getType()**](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html#getType()) - Method in class javax.swing.text.html.parser.[AttributeList](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html)   [**getType()**](http://docs.google.com/javax/swing/text/html/parser/Element.html#getType()) - Method in class javax.swing.text.html.parser.[Element](http://docs.google.com/javax/swing/text/html/parser/Element.html) Get type. [**getType()**](http://docs.google.com/javax/swing/text/html/parser/Entity.html#getType()) - Method in class javax.swing.text.html.parser.[Entity](http://docs.google.com/javax/swing/text/html/parser/Entity.html) Gets the type of the entity. [**getType()**](http://docs.google.com/javax/xml/crypto/URIReference.html#getType()) - Method in interface javax.xml.crypto.[URIReference](http://docs.google.com/javax/xml/crypto/URIReference.html) Returns the type of data referenced by this URI. [**getType()**](http://docs.google.com/org/w3c/dom/DOMError.html#getType()) - Method in interface org.w3c.dom.[DOMError](http://docs.google.com/org/w3c/dom/DOMError.html) A DOMString indicating which related data is expected in relatedData. [**getType()**](http://docs.google.com/org/w3c/dom/events/Event.html#getType()) - Method in interface org.w3c.dom.events.[Event](http://docs.google.com/org/w3c/dom/events/Event.html) The name of the event (case-insensitive). [**getType(int)**](http://docs.google.com/org/xml/sax/AttributeList.html#getType(int)) - Method in interface org.xml.sax.[AttributeList](http://docs.google.com/org/xml/sax/AttributeList.html) **Deprecated.** Return the type of an attribute in the list (by position). [**getType(String)**](http://docs.google.com/org/xml/sax/AttributeList.html#getType(java.lang.String)) - Method in interface org.xml.sax.[AttributeList](http://docs.google.com/org/xml/sax/AttributeList.html) **Deprecated.** Return the type of an attribute in the list (by name). [**getType(int)**](http://docs.google.com/org/xml/sax/Attributes.html#getType(int)) - Method in interface org.xml.sax.[Attributes](http://docs.google.com/org/xml/sax/Attributes.html) Look up an attribute's type by index. [**getType(String, String)**](http://docs.google.com/org/xml/sax/Attributes.html#getType(java.lang.String,%20java.lang.String)) - Method in interface org.xml.sax.[Attributes](http://docs.google.com/org/xml/sax/Attributes.html) Look up an attribute's type by Namespace name. [**getType(String)**](http://docs.google.com/org/xml/sax/Attributes.html#getType(java.lang.String)) - Method in interface org.xml.sax.[Attributes](http://docs.google.com/org/xml/sax/Attributes.html) Look up an attribute's type by XML qualified (prefixed) name. [**getType(int)**](http://docs.google.com/org/xml/sax/helpers/AttributeListImpl.html#getType(int)) - Method in class org.xml.sax.helpers.[AttributeListImpl](http://docs.google.com/org/xml/sax/helpers/AttributeListImpl.html) **Deprecated.** Get the type of an attribute (by position). [**getType(String)**](http://docs.google.com/org/xml/sax/helpers/AttributeListImpl.html#getType(java.lang.String)) - Method in class org.xml.sax.helpers.[AttributeListImpl](http://docs.google.com/org/xml/sax/helpers/AttributeListImpl.html) **Deprecated.** Get the type of an attribute (by name). [**getType(int)**](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html#getType(int)) - Method in class org.xml.sax.helpers.[AttributesImpl](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html) Return an attribute's type by index. [**getType(String, String)**](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html#getType(java.lang.String,%20java.lang.String)) - Method in class org.xml.sax.helpers.[AttributesImpl](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html) Look up an attribute's type by Namespace-qualified name. [**getType(String)**](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html#getType(java.lang.String)) - Method in class org.xml.sax.helpers.[AttributesImpl](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html) Look up an attribute's type by qualified (prefixed) name. [**getTypeArguments()**](http://docs.google.com/javax/lang/model/type/DeclaredType.html#getTypeArguments()) - Method in interface javax.lang.model.type.[DeclaredType](http://docs.google.com/javax/lang/model/type/DeclaredType.html) Returns the actual type arguments of this type. [**getTypeCode()**](http://docs.google.com/java/io/ObjectStreamField.html#getTypeCode()) - Method in class java.io.[ObjectStreamField](http://docs.google.com/java/io/ObjectStreamField.html) Returns character encoding of field type. [**getTypeDescription(File)**](http://docs.google.com/javax/swing/filechooser/FileView.html#getTypeDescription(java.io.File)) - Method in class javax.swing.filechooser.[FileView](http://docs.google.com/javax/swing/filechooser/FileView.html) A human readable description of the type of the file. [**getTypeDescription(File)**](http://docs.google.com/javax/swing/JFileChooser.html#getTypeDescription(java.io.File)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns the file type. [**getTypeDescription(File)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.BasicFileView.html#getTypeDescription(java.io.File)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI.BasicFileView](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.BasicFileView.html)   [**getTypeElement(CharSequence)**](http://docs.google.com/javax/lang/model/util/Elements.html#getTypeElement(java.lang.CharSequence)) - Method in interface javax.lang.model.util.[Elements](http://docs.google.com/javax/lang/model/util/Elements.html) Returns a type element given its canonical name. [**getTypeInfo()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getTypeInfo()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a description of all the data types supported by this database. [**getTypeInfoProvider()**](http://docs.google.com/javax/xml/validation/ValidatorHandler.html#getTypeInfoProvider()) - Method in class javax.xml.validation.[ValidatorHandler](http://docs.google.com/javax/xml/validation/ValidatorHandler.html) Obtains the [TypeInfoProvider](http://docs.google.com/javax/xml/validation/TypeInfoProvider.html) implementation of this [ValidatorHandler](http://docs.google.com/javax/xml/validation/ValidatorHandler.html). [**getTypeMap()**](http://docs.google.com/java/sql/Connection.html#getTypeMap()) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Retrieves the Map object associated with this Connection object. [**getTypeMap()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#getTypeMap()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Retrieves the type map associated with the Connection object for this RowSet object. [**getTypeMap()**](http://docs.google.com/javax/sql/RowSet.html#getTypeMap()) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Retrieves the Map object associated with this RowSet object, which specifies the custom mapping of SQL user-defined types, if any. [**getTypeMirror()**](http://docs.google.com/javax/lang/model/type/MirroredTypeException.html#getTypeMirror()) - Method in exception javax.lang.model.type.[MirroredTypeException](http://docs.google.com/javax/lang/model/type/MirroredTypeException.html) Returns the type mirror corresponding to the type being accessed. [**getTypeMirrors()**](http://docs.google.com/javax/lang/model/type/MirroredTypesException.html#getTypeMirrors()) - Method in exception javax.lang.model.type.[MirroredTypesException](http://docs.google.com/javax/lang/model/type/MirroredTypesException.html) Returns the type mirrors corresponding to the types being accessed. [**getTypeName()**](http://docs.google.com/javax/management/openmbean/OpenType.html#getTypeName()) - Method in class javax.management.openmbean.[OpenType](http://docs.google.com/javax/management/openmbean/OpenType.html) Returns the name of this OpenType instance. [**getTypeName()**](http://docs.google.com/org/w3c/dom/TypeInfo.html#getTypeName()) - Method in interface org.w3c.dom.[TypeInfo](http://docs.google.com/org/w3c/dom/TypeInfo.html) The name of a type declared for the associated element or attribute, or null if unknown. [**getTypeNamespace()**](http://docs.google.com/org/w3c/dom/TypeInfo.html#getTypeNamespace()) - Method in interface org.w3c.dom.[TypeInfo](http://docs.google.com/org/w3c/dom/TypeInfo.html) The namespace of the type declared for the associated element or attribute or null if the element does not have declaration or if no namespace information is available. [**getTypeParameters()**](http://docs.google.com/java/lang/Class.html#getTypeParameters()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns an array of TypeVariable objects that represent the type variables declared by the generic declaration represented by this GenericDeclaration object, in declaration order. [**getTypeParameters()**](http://docs.google.com/java/lang/reflect/Constructor.html#getTypeParameters()) - Method in class java.lang.reflect.[Constructor](http://docs.google.com/java/lang/reflect/Constructor.html) Returns an array of TypeVariable objects that represent the type variables declared by the generic declaration represented by this GenericDeclaration object, in declaration order. [**getTypeParameters()**](http://docs.google.com/java/lang/reflect/GenericDeclaration.html#getTypeParameters()) - Method in interface java.lang.reflect.[GenericDeclaration](http://docs.google.com/java/lang/reflect/GenericDeclaration.html) Returns an array of TypeVariable objects that represent the type variables declared by the generic declaration represented by this GenericDeclaration object, in declaration order. [**getTypeParameters()**](http://docs.google.com/java/lang/reflect/Method.html#getTypeParameters()) - Method in class java.lang.reflect.[Method](http://docs.google.com/java/lang/reflect/Method.html) Returns an array of TypeVariable objects that represent the type variables declared by the generic declaration represented by this GenericDeclaration object, in declaration order. [**getTypeParameters()**](http://docs.google.com/javax/lang/model/element/ExecutableElement.html#getTypeParameters()) - Method in interface javax.lang.model.element.[ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) Returns the formal type parameters of this executable in declaration order. [**getTypeParameters()**](http://docs.google.com/javax/lang/model/element/TypeElement.html#getTypeParameters()) - Method in interface javax.lang.model.element.[TypeElement](http://docs.google.com/javax/lang/model/element/TypeElement.html) Returns the formal type parameters of this type element in declaration order. [**getTypeString()**](http://docs.google.com/java/io/ObjectStreamField.html#getTypeString()) - Method in class java.io.[ObjectStreamField](http://docs.google.com/java/io/ObjectStreamField.html) Return the JVM type signature. [**getTypeUtils()**](http://docs.google.com/javax/annotation/processing/ProcessingEnvironment.html#getTypeUtils()) - Method in interface javax.annotation.processing.[ProcessingEnvironment](http://docs.google.com/javax/annotation/processing/ProcessingEnvironment.html) Returns an implementation of some utility methods for operating on types. [**getTypeVariables()**](http://docs.google.com/javax/lang/model/type/ExecutableType.html#getTypeVariables()) - Method in interface javax.lang.model.type.[ExecutableType](http://docs.google.com/javax/lang/model/type/ExecutableType.html) Returns the type variables declared by the formal type parameters of this executable. [**getUDTs(String, String, String, int[])**](http://docs.google.com/java/sql/DatabaseMetaData.html#getUDTs(java.lang.String,%20java.lang.String,%20java.lang.String,%20int%5B%5D)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a description of the user-defined types (UDTs) defined in a particular schema. [**getUI(int, String)**](http://docs.google.com/javax/print/ServiceUIFactory.html#getUI(int,%20java.lang.String)) - Method in class javax.print.[ServiceUIFactory](http://docs.google.com/javax/print/ServiceUIFactory.html) Get a UI object which may be cast to the requested UI type by the application and used in its user interface. [**getUI()**](http://docs.google.com/javax/swing/AbstractButton.html#getUI()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the L&F object that renders this component. [**getUI()**](http://docs.google.com/javax/swing/JColorChooser.html#getUI()) - Method in class javax.swing.[JColorChooser](http://docs.google.com/javax/swing/JColorChooser.html) Returns the L&F object that renders this component. [**getUI()**](http://docs.google.com/javax/swing/JComboBox.html#getUI()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Returns the L&F object that renders this component. [**getUI()**](http://docs.google.com/javax/swing/JDesktopPane.html#getUI()) - Method in class javax.swing.[JDesktopPane](http://docs.google.com/javax/swing/JDesktopPane.html) Returns the L&F object that renders this component. [**getUI()**](http://docs.google.com/javax/swing/JFileChooser.html#getUI()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Gets the UI object which implements the L&F for this component. [**getUI()**](http://docs.google.com/javax/swing/JInternalFrame.html#getUI()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Returns the look-and-feel object that renders this component. [**getUI()**](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.html#getUI()) - Method in class javax.swing.[JInternalFrame.JDesktopIcon](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.html) Returns the look-and-feel object that renders this component. [**getUI()**](http://docs.google.com/javax/swing/JLabel.html#getUI()) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Returns the L&F object that renders this component. [**getUI()**](http://docs.google.com/javax/swing/JList.html#getUI()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the ListUI, the look and feel object that renders this component. [**getUI()**](http://docs.google.com/javax/swing/JMenuBar.html#getUI()) - Method in class javax.swing.[JMenuBar](http://docs.google.com/javax/swing/JMenuBar.html) Returns the menubar's current UI. [**getUI()**](http://docs.google.com/javax/swing/JOptionPane.html#getUI()) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Returns the UI object which implements the L&F for this component. [**getUI()**](http://docs.google.com/javax/swing/JPanel.html#getUI()) - Method in class javax.swing.[JPanel](http://docs.google.com/javax/swing/JPanel.html) Returns the look and feel (L&F) object that renders this component. [**getUI()**](http://docs.google.com/javax/swing/JPopupMenu.html#getUI()) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Returns the look and feel (L&F) object that renders this component. [**getUI()**](http://docs.google.com/javax/swing/JProgressBar.html#getUI()) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Returns the look-and-feel object that renders this component. [**getUI()**](http://docs.google.com/javax/swing/JRootPane.html#getUI()) - Method in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) Returns the L&F object that renders this component. [**getUI()**](http://docs.google.com/javax/swing/JScrollBar.html#getUI()) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Returns the delegate that implements the look and feel for this component. [**getUI()**](http://docs.google.com/javax/swing/JScrollPane.html#getUI()) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Returns the look and feel (L&F) object that renders this component. [**getUI()**](http://docs.google.com/javax/swing/JSeparator.html#getUI()) - Method in class javax.swing.[JSeparator](http://docs.google.com/javax/swing/JSeparator.html) Returns the L&F object that renders this component. [**getUI()**](http://docs.google.com/javax/swing/JSlider.html#getUI()) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Gets the UI object which implements the L&F for this component. [**getUI()**](http://docs.google.com/javax/swing/JSpinner.html#getUI()) - Method in class javax.swing.[JSpinner](http://docs.google.com/javax/swing/JSpinner.html) Returns the look and feel (L&F) object that renders this component. [**getUI()**](http://docs.google.com/javax/swing/JSplitPane.html#getUI()) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Returns the SplitPaneUI that is providing the current look and feel. [**getUI()**](http://docs.google.com/javax/swing/JTabbedPane.html#getUI()) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the UI object which implements the L&F for this component. [**getUI()**](http://docs.google.com/javax/swing/JTable.html#getUI()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the L&F object that renders this component. [**getUI()**](http://docs.google.com/javax/swing/JToolBar.html#getUI()) - Method in class javax.swing.[JToolBar](http://docs.google.com/javax/swing/JToolBar.html) Returns the tool bar's current UI. [**getUI()**](http://docs.google.com/javax/swing/JToolTip.html#getUI()) - Method in class javax.swing.[JToolTip](http://docs.google.com/javax/swing/JToolTip.html) Returns the L&F object that renders this component. [**getUI()**](http://docs.google.com/javax/swing/JTree.html#getUI()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the L&F object that renders this component. [**getUI()**](http://docs.google.com/javax/swing/JViewport.html#getUI()) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Returns the L&F object that renders this component. [**getUI()**](http://docs.google.com/javax/swing/table/JTableHeader.html#getUI()) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Returns the look and feel (L&F) object that renders this component. [**getUI()**](http://docs.google.com/javax/swing/text/JTextComponent.html#getUI()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Fetches the user-interface factory for this text-oriented editor. [**getUI(JComponent)**](http://docs.google.com/javax/swing/UIDefaults.html#getUI(javax.swing.JComponent)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) Creates an ComponentUI implementation for the specified component. [**getUI(JComponent)**](http://docs.google.com/javax/swing/UIManager.html#getUI(javax.swing.JComponent)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Returns the appropriate ComponentUI implementation for target. [**getUIActionMap(JComponent)**](http://docs.google.com/javax/swing/SwingUtilities.html#getUIActionMap(javax.swing.JComponent)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Returns the ActionMap provided by the UI in component component. [**getUIClass(String, ClassLoader)**](http://docs.google.com/javax/swing/UIDefaults.html#getUIClass(java.lang.String,%20java.lang.ClassLoader)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) The value of get(uidClassID) must be the String name of a class that implements the corresponding ComponentUI class. [**getUIClass(String)**](http://docs.google.com/javax/swing/UIDefaults.html#getUIClass(java.lang.String)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) Returns the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JButton.html#getUIClassID()) - Method in class javax.swing.[JButton](http://docs.google.com/javax/swing/JButton.html) Returns a string that specifies the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JCheckBox.html#getUIClassID()) - Method in class javax.swing.[JCheckBox](http://docs.google.com/javax/swing/JCheckBox.html) Returns a string that specifies the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JCheckBoxMenuItem.html#getUIClassID()) - Method in class javax.swing.[JCheckBoxMenuItem](http://docs.google.com/javax/swing/JCheckBoxMenuItem.html) Returns the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JColorChooser.html#getUIClassID()) - Method in class javax.swing.[JColorChooser](http://docs.google.com/javax/swing/JColorChooser.html) Returns the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JComboBox.html#getUIClassID()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Returns the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JComponent.html#getUIClassID()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the UIDefaults key used to look up the name of the swing.plaf.ComponentUI class that defines the look and feel for this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JDesktopPane.html#getUIClassID()) - Method in class javax.swing.[JDesktopPane](http://docs.google.com/javax/swing/JDesktopPane.html) Returns the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JEditorPane.html#getUIClassID()) - Method in class javax.swing.[JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) Gets the class ID for the UI. [**getUIClassID()**](http://docs.google.com/javax/swing/JFileChooser.html#getUIClassID()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns a string that specifies the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JFormattedTextField.html#getUIClassID()) - Method in class javax.swing.[JFormattedTextField](http://docs.google.com/javax/swing/JFormattedTextField.html) Gets the class ID for a UI. [**getUIClassID()**](http://docs.google.com/javax/swing/JInternalFrame.html#getUIClassID()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Returns the name of the look-and-feel class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.html#getUIClassID()) - Method in class javax.swing.[JInternalFrame.JDesktopIcon](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.html) Returns the name of the look-and-feel class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JLabel.html#getUIClassID()) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Returns a string that specifies the name of the l&f class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JList.html#getUIClassID()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns "ListUI", the UIDefaults key used to look up the name of the javax.swing.plaf.ListUI class that defines the look and feel for this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JMenu.html#getUIClassID()) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Returns the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JMenuBar.html#getUIClassID()) - Method in class javax.swing.[JMenuBar](http://docs.google.com/javax/swing/JMenuBar.html) Returns the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JMenuItem.html#getUIClassID()) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) Returns the suffix used to construct the name of the L&F class used to render this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JOptionPane.html#getUIClassID()) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Returns the name of the UI class that implements the L&F for this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JPanel.html#getUIClassID()) - Method in class javax.swing.[JPanel](http://docs.google.com/javax/swing/JPanel.html) Returns a string that specifies the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JPasswordField.html#getUIClassID()) - Method in class javax.swing.[JPasswordField](http://docs.google.com/javax/swing/JPasswordField.html) Returns the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JPopupMenu.html#getUIClassID()) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Returns the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JPopupMenu.Separator.html#getUIClassID()) - Method in class javax.swing.[JPopupMenu.Separator](http://docs.google.com/javax/swing/JPopupMenu.Separator.html) Returns the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JProgressBar.html#getUIClassID()) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Returns the name of the look-and-feel class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JRadioButton.html#getUIClassID()) - Method in class javax.swing.[JRadioButton](http://docs.google.com/javax/swing/JRadioButton.html) Returns the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JRadioButtonMenuItem.html#getUIClassID()) - Method in class javax.swing.[JRadioButtonMenuItem](http://docs.google.com/javax/swing/JRadioButtonMenuItem.html) Returns the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JRootPane.html#getUIClassID()) - Method in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) Returns a string that specifies the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JScrollBar.html#getUIClassID()) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Returns the name of the LookAndFeel class for this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JScrollPane.html#getUIClassID()) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Returns the suffix used to construct the name of the L&F class used to render this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JSeparator.html#getUIClassID()) - Method in class javax.swing.[JSeparator](http://docs.google.com/javax/swing/JSeparator.html) Returns the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JSlider.html#getUIClassID()) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Returns the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JSpinner.html#getUIClassID()) - Method in class javax.swing.[JSpinner](http://docs.google.com/javax/swing/JSpinner.html) Returns the suffix used to construct the name of the look and feel (L&F) class used to render this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JSplitPane.html#getUIClassID()) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Returns the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JTabbedPane.html#getUIClassID()) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the name of the UI class that implements the L&F for this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JTable.html#getUIClassID()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the suffix used to construct the name of the L&F class used to render this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JTextArea.html#getUIClassID()) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Returns the class ID for the UI. [**getUIClassID()**](http://docs.google.com/javax/swing/JTextField.html#getUIClassID()) - Method in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Gets the class ID for a UI. [**getUIClassID()**](http://docs.google.com/javax/swing/JTextPane.html#getUIClassID()) - Method in class javax.swing.[JTextPane](http://docs.google.com/javax/swing/JTextPane.html) Returns the class ID for the UI. [**getUIClassID()**](http://docs.google.com/javax/swing/JToggleButton.html#getUIClassID()) - Method in class javax.swing.[JToggleButton](http://docs.google.com/javax/swing/JToggleButton.html) Returns a string that specifies the name of the l&f class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JToolBar.html#getUIClassID()) - Method in class javax.swing.[JToolBar](http://docs.google.com/javax/swing/JToolBar.html) Returns the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JToolBar.Separator.html#getUIClassID()) - Method in class javax.swing.[JToolBar.Separator](http://docs.google.com/javax/swing/JToolBar.Separator.html) Returns the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JToolTip.html#getUIClassID()) - Method in class javax.swing.[JToolTip](http://docs.google.com/javax/swing/JToolTip.html) Returns the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JTree.html#getUIClassID()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/JViewport.html#getUIClassID()) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Returns a string that specifies the name of the L&F class that renders this component. [**getUIClassID()**](http://docs.google.com/javax/swing/table/JTableHeader.html#getUIClassID()) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Returns the suffix used to construct the name of the look and feel (L&F) class used to render this component. [**getUIClassNamesForRole(int)**](http://docs.google.com/javax/print/ServiceUIFactory.html#getUIClassNamesForRole(int)) - Method in class javax.print.[ServiceUIFactory](http://docs.google.com/javax/print/ServiceUIFactory.html) Given a UI role obtained from this factory obtain the UI types available from this factory which implement this role. [**getUIError(String)**](http://docs.google.com/javax/swing/UIDefaults.html#getUIError(java.lang.String)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) If getUI() fails for any reason, it calls this method before returning null. [**getUIInputMap(JComponent, int)**](http://docs.google.com/javax/swing/SwingUtilities.html#getUIInputMap(javax.swing.JComponent,%20int)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Returns the InputMap provided by the UI for condition condition in component component. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiButtonUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiButtonUI](http://docs.google.com/javax/swing/plaf/multi/MultiButtonUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiColorChooserUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiColorChooserUI](http://docs.google.com/javax/swing/plaf/multi/MultiColorChooserUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiComboBoxUI](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopIconUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiDesktopIconUI](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopIconUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopPaneUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiDesktopPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopPaneUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiFileChooserUI](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiInternalFrameUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiInternalFrameUI](http://docs.google.com/javax/swing/plaf/multi/MultiInternalFrameUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiLabelUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiLabelUI](http://docs.google.com/javax/swing/plaf/multi/MultiLabelUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiListUI](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiMenuBarUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiMenuBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiMenuBarUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiMenuItemUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiMenuItemUI](http://docs.google.com/javax/swing/plaf/multi/MultiMenuItemUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiOptionPaneUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiOptionPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiOptionPaneUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiPanelUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiPanelUI](http://docs.google.com/javax/swing/plaf/multi/MultiPanelUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiPopupMenuUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiPopupMenuUI](http://docs.google.com/javax/swing/plaf/multi/MultiPopupMenuUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiProgressBarUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiProgressBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiProgressBarUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiRootPaneUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiRootPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiRootPaneUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiScrollBarUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiScrollBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiScrollBarUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiScrollPaneUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiScrollPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiScrollPaneUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiSeparatorUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiSeparatorUI](http://docs.google.com/javax/swing/plaf/multi/MultiSeparatorUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiSliderUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiSliderUI](http://docs.google.com/javax/swing/plaf/multi/MultiSliderUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiSpinnerUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiSpinnerUI](http://docs.google.com/javax/swing/plaf/multi/MultiSpinnerUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiSplitPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiTabbedPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiTableHeaderUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiTableHeaderUI](http://docs.google.com/javax/swing/plaf/multi/MultiTableHeaderUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiTableUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiTableUI](http://docs.google.com/javax/swing/plaf/multi/MultiTableUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiTextUI](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiToolBarUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiToolBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiToolBarUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiToolTipUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiToolTipUI](http://docs.google.com/javax/swing/plaf/multi/MultiToolTipUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiTreeUI](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUIs()**](http://docs.google.com/javax/swing/plaf/multi/MultiViewportUI.html#getUIs()) - Method in class javax.swing.plaf.multi.[MultiViewportUI](http://docs.google.com/javax/swing/plaf/multi/MultiViewportUI.html) Returns the list of UIs associated with this multiplexing UI. [**getUncaughtExceptionHandler()**](http://docs.google.com/java/lang/Thread.html#getUncaughtExceptionHandler()) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Returns the handler invoked when this thread abruptly terminates due to an uncaught exception. [**getUndeclaredThrowable()**](http://docs.google.com/java/lang/reflect/UndeclaredThrowableException.html#getUndeclaredThrowable()) - Method in exception java.lang.reflect.[UndeclaredThrowableException](http://docs.google.com/java/lang/reflect/UndeclaredThrowableException.html) Returns the Throwable instance wrapped in this UndeclaredThrowableException, which may be null. [**getUnderlineOffset()**](http://docs.google.com/java/awt/font/LineMetrics.html#getUnderlineOffset()) - Method in class java.awt.font.[LineMetrics](http://docs.google.com/java/awt/font/LineMetrics.html) Returns the position of the underline relative to the baseline. [**getUnderlineThickness()**](http://docs.google.com/java/awt/font/LineMetrics.html#getUnderlineThickness()) - Method in class java.awt.font.[LineMetrics](http://docs.google.com/java/awt/font/LineMetrics.html) Returns the thickness of the underline. [**getUndoableEditListeners()**](http://docs.google.com/javax/swing/text/AbstractDocument.html#getUndoableEditListeners()) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Returns an array of all the undoable edit listeners registered on this document. [**getUndoableEditListeners()**](http://docs.google.com/javax/swing/undo/UndoableEditSupport.html#getUndoableEditListeners()) - Method in class javax.swing.undo.[UndoableEditSupport](http://docs.google.com/javax/swing/undo/UndoableEditSupport.html) Returns an array of all the UndoableEditListeners added to this UndoableEditSupport with addUndoableEditListener(). [**getUndoOrRedoPresentationName()**](http://docs.google.com/javax/swing/undo/UndoManager.html#getUndoOrRedoPresentationName()) - Method in class javax.swing.undo.[UndoManager](http://docs.google.com/javax/swing/undo/UndoManager.html) Convenience method that returns either getUndoPresentationName or getRedoPresentationName. [**getUndoPresentationName()**](http://docs.google.com/javax/swing/text/AbstractDocument.DefaultDocumentEvent.html#getUndoPresentationName()) - Method in class javax.swing.text.[AbstractDocument.DefaultDocumentEvent](http://docs.google.com/javax/swing/text/AbstractDocument.DefaultDocumentEvent.html) Provides a localized, human readable description of the undoable form of this edit, e.g. [**getUndoPresentationName()**](http://docs.google.com/javax/swing/undo/AbstractUndoableEdit.html#getUndoPresentationName()) - Method in class javax.swing.undo.[AbstractUndoableEdit](http://docs.google.com/javax/swing/undo/AbstractUndoableEdit.html) Retreives the value from the defaults table with key AbstractUndoableEdit.undoText and returns that value followed by a space, followed by getPresentationName. [**getUndoPresentationName()**](http://docs.google.com/javax/swing/undo/CompoundEdit.html#getUndoPresentationName()) - Method in class javax.swing.undo.[CompoundEdit](http://docs.google.com/javax/swing/undo/CompoundEdit.html) Returns getUndoPresentationName from the last UndoableEdit added to edits. [**getUndoPresentationName()**](http://docs.google.com/javax/swing/undo/UndoableEdit.html#getUndoPresentationName()) - Method in interface javax.swing.undo.[UndoableEdit](http://docs.google.com/javax/swing/undo/UndoableEdit.html) Returns a localized, human-readable description of the undoable form of this edit, suitable for use as an Undo menu item, for example. [**getUndoPresentationName()**](http://docs.google.com/javax/swing/undo/UndoManager.html#getUndoPresentationName()) - Method in class javax.swing.undo.[UndoManager](http://docs.google.com/javax/swing/undo/UndoManager.html) Returns a description of the undoable form of this edit. [**getUnexecutedModifications()**](http://docs.google.com/javax/naming/directory/AttributeModificationException.html#getUnexecutedModifications()) - Method in exception javax.naming.directory.[AttributeModificationException](http://docs.google.com/javax/naming/directory/AttributeModificationException.html) Retrieves the unexecuted modification list. [**getUnicodeStream(int)**](http://docs.google.com/java/sql/ResultSet.html#getUnicodeStream(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) **Deprecated.** *use getCharacterStream in place of getUnicodeStream* [**getUnicodeStream(String)**](http://docs.google.com/java/sql/ResultSet.html#getUnicodeStream(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) **Deprecated.** *use getCharacterStream instead* [**getUnitIncrement()**](http://docs.google.com/java/awt/Adjustable.html#getUnitIncrement()) - Method in interface java.awt.[Adjustable](http://docs.google.com/java/awt/Adjustable.html) Gets the unit value increment for the adjustable object. [**getUnitIncrement()**](http://docs.google.com/java/awt/Scrollbar.html#getUnitIncrement()) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Gets the unit increment for this scrollbar. [**getUnitIncrement()**](http://docs.google.com/java/awt/ScrollPaneAdjustable.html#getUnitIncrement()) - Method in class java.awt.[ScrollPaneAdjustable](http://docs.google.com/java/awt/ScrollPaneAdjustable.html)   [**getUnitIncrement(int)**](http://docs.google.com/javax/swing/JScrollBar.html#getUnitIncrement(int)) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Returns the amount to change the scrollbar's value by, given a unit up/down request. [**getUnitIncrement()**](http://docs.google.com/javax/swing/JScrollBar.html#getUnitIncrement()) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) For backwards compatibility with java.awt.Scrollbar. [**getUnitIncrement(int)**](http://docs.google.com/javax/swing/JScrollPane.ScrollBar.html#getUnitIncrement(int)) - Method in class javax.swing.[JScrollPane.ScrollBar](http://docs.google.com/javax/swing/JScrollPane.ScrollBar.html) Computes the unit increment for scrolling if the viewport's view is a Scrollable object. [**getUnits()**](http://docs.google.com/javax/sound/sampled/FloatControl.html#getUnits()) - Method in class javax.sound.sampled.[FloatControl](http://docs.google.com/javax/sound/sampled/FloatControl.html) Obtains the label for the units in which the control's values are expressed, such as "dB" or "frames per second." [**getUnitsToScroll()**](http://docs.google.com/java/awt/event/MouseWheelEvent.html#getUnitsToScroll()) - Method in class java.awt.event.[MouseWheelEvent](http://docs.google.com/java/awt/event/MouseWheelEvent.html) This is a convenience method to aid in the implementation of the common-case MouseWheelListener - to scroll a ScrollPane or JScrollPane by an amount which conforms to the platform settings. [**getUnknownAnnotationValue()**](http://docs.google.com/javax/lang/model/element/UnknownAnnotationValueException.html#getUnknownAnnotationValue()) - Method in exception javax.lang.model.element.[UnknownAnnotationValueException](http://docs.google.com/javax/lang/model/element/UnknownAnnotationValueException.html) Returns the unknown annotation value. [**getUnknownElement()**](http://docs.google.com/javax/lang/model/element/UnknownElementException.html#getUnknownElement()) - Method in exception javax.lang.model.element.[UnknownElementException](http://docs.google.com/javax/lang/model/element/UnknownElementException.html) Returns the unknown element. [**getUnknownType()**](http://docs.google.com/javax/lang/model/type/UnknownTypeException.html#getUnknownType()) - Method in exception javax.lang.model.type.[UnknownTypeException](http://docs.google.com/javax/lang/model/type/UnknownTypeException.html) Returns the unknown type. [**getUnloadedClassCount()**](http://docs.google.com/java/lang/management/ClassLoadingMXBean.html#getUnloadedClassCount()) - Method in interface java.lang.management.[ClassLoadingMXBean](http://docs.google.com/java/lang/management/ClassLoadingMXBean.html) Returns the total number of classes unloaded since the Java virtual machine has started execution. [**getUnmarshallerHandler()**](http://docs.google.com/javax/xml/bind/Unmarshaller.html#getUnmarshallerHandler()) - Method in interface javax.xml.bind.[Unmarshaller](http://docs.google.com/javax/xml/bind/Unmarshaller.html) Get an unmarshaller handler object that can be used as a component in an XML pipeline. [**getUnnormalizedComponents(float[], int, int[], int)**](http://docs.google.com/java/awt/image/ColorModel.html#getUnnormalizedComponents(float%5B%5D,%20int,%20int%5B%5D,%20int)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns an array of all of the color/alpha components in unnormalized form, given a normalized component array. [**getUnnormalizedComponents(float[], int, int[], int)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#getUnnormalizedComponents(float%5B%5D,%20int,%20int%5B%5D,%20int)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns an array of all of the color/alpha components in unnormalized form, given a normalized component array. [**getUnresolvedActions()**](http://docs.google.com/java/security/UnresolvedPermission.html#getUnresolvedActions()) - Method in class java.security.[UnresolvedPermission](http://docs.google.com/java/security/UnresolvedPermission.html) Get the actions for the underlying permission that has not been resolved. [**getUnresolvedCerts()**](http://docs.google.com/java/security/UnresolvedPermission.html#getUnresolvedCerts()) - Method in class java.security.[UnresolvedPermission](http://docs.google.com/java/security/UnresolvedPermission.html) Get the signer certificates (without any supporting chain) for the underlying permission that has not been resolved. [**getUnresolvedName()**](http://docs.google.com/java/security/UnresolvedPermission.html#getUnresolvedName()) - Method in class java.security.[UnresolvedPermission](http://docs.google.com/java/security/UnresolvedPermission.html) Get the target name of the underlying permission that has not been resolved. [**getUnresolvedType()**](http://docs.google.com/java/security/UnresolvedPermission.html#getUnresolvedType()) - Method in class java.security.[UnresolvedPermission](http://docs.google.com/java/security/UnresolvedPermission.html) Get the type (class name) of the underlying permission that has not been resolved. [**getUnsupportedAttributes()**](http://docs.google.com/javax/print/AttributeException.html#getUnsupportedAttributes()) - Method in interface javax.print.[AttributeException](http://docs.google.com/javax/print/AttributeException.html) Returns the array of printing attribute classes for which the Print Service instance does not support the attribute at all, or null if there are no such attributes. [**getUnsupportedAttributes(DocFlavor, AttributeSet)**](http://docs.google.com/javax/print/PrintService.html#getUnsupportedAttributes(javax.print.DocFlavor,%20javax.print.attribute.AttributeSet)) - Method in interface javax.print.[PrintService](http://docs.google.com/javax/print/PrintService.html) Identifies the attributes that are unsupported for a print request in the context of a particular DocFlavor. [**getUnsupportedFlavors()**](http://docs.google.com/javax/print/FlavorException.html#getUnsupportedFlavors()) - Method in interface javax.print.[FlavorException](http://docs.google.com/javax/print/FlavorException.html) Returns the unsupported flavors. [**getUnsupportedURI()**](http://docs.google.com/javax/print/URIException.html#getUnsupportedURI()) - Method in interface javax.print.[URIException](http://docs.google.com/javax/print/URIException.html) Return the URI. [**getUnsupportedValues()**](http://docs.google.com/javax/print/AttributeException.html#getUnsupportedValues()) - Method in interface javax.print.[AttributeException](http://docs.google.com/javax/print/AttributeException.html) Returns the array of printing attributes for which the Print Service instance supports the attribute but does not support that particular value of the attribute, or null if there are no such attribute values. [**getUpdateAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#getUpdateAction()) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**getUpdateCount()**](http://docs.google.com/java/sql/Statement.html#getUpdateCount()) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Retrieves the current result as an update count; if the result is a ResultSet object or there are no more results, -1 is returned. [**getUpdateCounts()**](http://docs.google.com/java/sql/BatchUpdateException.html#getUpdateCounts()) - Method in exception java.sql.[BatchUpdateException](http://docs.google.com/java/sql/BatchUpdateException.html) Retrieves the update count for each update statement in the batch update that executed successfully before this exception occurred. [**getUpdateLevel()**](http://docs.google.com/javax/swing/undo/UndoableEditSupport.html#getUpdateLevel()) - Method in class javax.swing.undo.[UndoableEditSupport](http://docs.google.com/javax/swing/undo/UndoableEditSupport.html) Returns the update level value. [**getUpdatePeriod()**](http://docs.google.com/javax/sound/sampled/FloatControl.html#getUpdatePeriod()) - Method in class javax.sound.sampled.[FloatControl](http://docs.google.com/javax/sound/sampled/FloatControl.html) Obtains the smallest time interval, in microseconds, over which the control's value can change during a shift. [**getUpdatePolicy()**](http://docs.google.com/javax/swing/text/DefaultCaret.html#getUpdatePolicy()) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Gets the caret movement policy on document updates. [**getUpdateRect()**](http://docs.google.com/java/awt/event/PaintEvent.html#getUpdateRect()) - Method in class java.awt.event.[PaintEvent](http://docs.google.com/java/awt/event/PaintEvent.html) Returns the rectangle representing the area which needs to be repainted in response to this event. [**getUpdateSelectionOnSort()**](http://docs.google.com/javax/swing/JTable.html#getUpdateSelectionOnSort()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns true if the selection should be updated after sorting. [**getUpdateTableInRealTime()**](http://docs.google.com/javax/swing/table/JTableHeader.html#getUpdateTableInRealTime()) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Obsolete as of Java 2 platform v1.3. [**getUpperBound()**](http://docs.google.com/javax/lang/model/type/TypeVariable.html#getUpperBound()) - Method in interface javax.lang.model.type.[TypeVariable](http://docs.google.com/javax/lang/model/type/TypeVariable.html) Returns the upper bound of this type variable. [**getUpperBounds()**](http://docs.google.com/java/lang/reflect/WildcardType.html#getUpperBounds()) - Method in interface java.lang.reflect.[WildcardType](http://docs.google.com/java/lang/reflect/WildcardType.html) Returns an array of Type objects representing the upper bound(s) of this type variable. [**getUptime()**](http://docs.google.com/java/lang/management/RuntimeMXBean.html#getUptime()) - Method in interface java.lang.management.[RuntimeMXBean](http://docs.google.com/java/lang/management/RuntimeMXBean.html) Returns the uptime of the Java virtual machine in milliseconds. [**getURI()**](http://docs.google.com/java/security/URIParameter.html#getURI()) - Method in class java.security.[URIParameter](http://docs.google.com/java/security/URIParameter.html) Returns the URI. [**getURI()**](http://docs.google.com/javax/print/attribute/URISyntax.html#getURI()) - Method in class javax.print.attribute.[URISyntax](http://docs.google.com/javax/print/attribute/URISyntax.html) Returns this URI attribute's URI value. [**getURI()**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/RetrievalMethod.html#getURI()) - Method in interface javax.xml.crypto.dsig.keyinfo.[RetrievalMethod](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/RetrievalMethod.html) Returns the URI of the referenced KeyInfo information. [**getURI()**](http://docs.google.com/javax/xml/crypto/OctetStreamData.html#getURI()) - Method in class javax.xml.crypto.[OctetStreamData](http://docs.google.com/javax/xml/crypto/OctetStreamData.html) Returns the URI String identifying the data object represented by this OctetStreamData. [**getURI()**](http://docs.google.com/javax/xml/crypto/URIReference.html#getURI()) - Method in interface javax.xml.crypto.[URIReference](http://docs.google.com/javax/xml/crypto/URIReference.html) Returns the URI of the referenced data object. [**getURI()**](http://docs.google.com/javax/xml/soap/Name.html#getURI()) - Method in interface javax.xml.soap.[Name](http://docs.google.com/javax/xml/soap/Name.html) Returns the URI of the namespace for the XML name that this Name object represents. [**getUri()**](http://docs.google.com/org/w3c/dom/DOMLocator.html#getUri()) - Method in interface org.w3c.dom.[DOMLocator](http://docs.google.com/org/w3c/dom/DOMLocator.html) The URI this locator is pointing to, or null if no URI is available. [**getURI(int)**](http://docs.google.com/org/xml/sax/Attributes.html#getURI(int)) - Method in interface org.xml.sax.[Attributes](http://docs.google.com/org/xml/sax/Attributes.html) Look up an attribute's Namespace URI by index. [**getURI(int)**](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html#getURI(int)) - Method in class org.xml.sax.helpers.[AttributesImpl](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html) Return an attribute's Namespace URI. [**getURI(String)**](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html#getURI(java.lang.String)) - Method in class org.xml.sax.helpers.[NamespaceSupport](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html) Look up a prefix and get the currently-mapped Namespace URI. [**getURIDereferencer()**](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html#getURIDereferencer()) - Method in class javax.xml.crypto.dom.[DOMCryptoContext](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html)   [**getURIDereferencer()**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html#getURIDereferencer()) - Method in class javax.xml.crypto.dsig.keyinfo.[KeyInfoFactory](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html) Returns a reference to the URIDereferencer that is used by default to dereference URIs in [RetrievalMethod](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/RetrievalMethod.html) objects. [**getURIDereferencer()**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#getURIDereferencer()) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Returns a reference to the URIDereferencer that is used by default to dereference URIs in [Reference](http://docs.google.com/javax/xml/crypto/dsig/Reference.html) objects. [**getURIDereferencer()**](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html#getURIDereferencer()) - Method in interface javax.xml.crypto.[XMLCryptoContext](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html) Returns a URIDereferencer that is used to dereference [URIReference](http://docs.google.com/javax/xml/crypto/URIReference.html)s. [**getURIReference()**](http://docs.google.com/javax/xml/crypto/URIReferenceException.html#getURIReference()) - Method in exception javax.xml.crypto.[URIReferenceException](http://docs.google.com/javax/xml/crypto/URIReferenceException.html) Returns the URIReference that was being dereferenced when the exception was thrown. [**getURIResolver()**](http://docs.google.com/javax/xml/transform/Transformer.html#getURIResolver()) - Method in class javax.xml.transform.[Transformer](http://docs.google.com/javax/xml/transform/Transformer.html) Get an object that will be used to resolve URIs used in document(). [**getURIResolver()**](http://docs.google.com/javax/xml/transform/TransformerFactory.html#getURIResolver()) - Method in class javax.xml.transform.[TransformerFactory](http://docs.google.com/javax/xml/transform/TransformerFactory.html) Get the object that is used by default during the transformation to resolve URIs used in document(), xsl:import, or xsl:include. [**getURIs()**](http://docs.google.com/java/net/CookieStore.html#getURIs()) - Method in interface java.net.[CookieStore](http://docs.google.com/java/net/CookieStore.html) Get all URIs which identify the cookies in this cookie store. [**getURL()**](http://docs.google.com/java/net/URLConnection.html#getURL()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns the value of this URLConnection's URL field. [**getURL(int)**](http://docs.google.com/java/sql/CallableStatement.html#getURL(int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of the designated JDBC DATALINK parameter as a java.net.URL object. [**getURL(String)**](http://docs.google.com/java/sql/CallableStatement.html#getURL(java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Retrieves the value of a JDBC DATALINK parameter as a java.net.URL object. [**getURL()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getURL()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the URL for this DBMS. [**getURL(int)**](http://docs.google.com/java/sql/ResultSet.html#getURL(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.net.URL object in the Java programming language. [**getURL(String)**](http://docs.google.com/java/sql/ResultSet.html#getURL(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the value of the designated column in the current row of this ResultSet object as a java.net.URL object in the Java programming language. [**getURL()**](http://docs.google.com/javax/activation/URLDataSource.html#getURL()) - Method in class javax.activation.[URLDataSource](http://docs.google.com/javax/activation/URLDataSource.html) Return the URL used to create this DataSource. [**getUrl()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#getUrl()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Retrieves the JDBC URL that this RowSet object's javax.sql.Reader object uses to make a connection with a relational database using a JDBC technology-enabled driver. [**getUrl()**](http://docs.google.com/javax/sql/RowSet.html#getUrl()) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Retrieves the url property this RowSet object will use to create a connection if it uses the DriverManager instead of a DataSource object to establish the connection. [**getURL()**](http://docs.google.com/javax/swing/event/HyperlinkEvent.html#getURL()) - Method in class javax.swing.event.[HyperlinkEvent](http://docs.google.com/javax/swing/event/HyperlinkEvent.html) Gets the URL that the link refers to. [**getURL()**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html#getURL()) - Method in class javax.xml.bind.helpers.[ValidationEventLocatorImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html)   [**getURL()**](http://docs.google.com/javax/xml/bind/ValidationEventLocator.html#getURL()) - Method in interface javax.xml.bind.[ValidationEventLocator](http://docs.google.com/javax/xml/bind/ValidationEventLocator.html) Return the name of the XML source as a URL if available [**getURLContext(String, Hashtable<?, ?>)**](http://docs.google.com/javax/naming/spi/NamingManager.html#getURLContext(java.lang.String,%20java.util.Hashtable)) - Static method in class javax.naming.spi.[NamingManager](http://docs.google.com/javax/naming/spi/NamingManager.html) Creates a context for the given URL scheme id. [**getURLOrDefaultInitCtx(String)**](http://docs.google.com/javax/naming/InitialContext.html#getURLOrDefaultInitCtx(java.lang.String)) - Method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html) Retrieves a context for resolving the string name name. [**getURLOrDefaultInitCtx(Name)**](http://docs.google.com/javax/naming/InitialContext.html#getURLOrDefaultInitCtx(javax.naming.Name)) - Method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html) Retrieves a context for resolving name. [**getURLPath()**](http://docs.google.com/javax/management/remote/JMXServiceURL.html#getURLPath()) - Method in class javax.management.remote.[JMXServiceURL](http://docs.google.com/javax/management/remote/JMXServiceURL.html) The URL Path part of the Service URL. [**getURLs()**](http://docs.google.com/java/net/URLClassLoader.html#getURLs()) - Method in class java.net.[URLClassLoader](http://docs.google.com/java/net/URLClassLoader.html) Returns the search path of URLs for loading classes and resources. [**getURLs()**](http://docs.google.com/javax/management/loading/MLet.html#getURLs()) - Method in class javax.management.loading.[MLet](http://docs.google.com/javax/management/loading/MLet.html) Returns the search path of URLs for loading classes and resources. [**getURLs()**](http://docs.google.com/javax/management/loading/MLetMBean.html#getURLs()) - Method in interface javax.management.loading.[MLetMBean](http://docs.google.com/javax/management/loading/MLetMBean.html) Returns the search path of URLs for loading classes and resources. [**getUsableSpace()**](http://docs.google.com/java/io/File.html#getUsableSpace()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Returns the number of bytes available to this virtual machine on the partition [named](http://docs.google.com/java/io/#partName) by this abstract pathname. [**getUsage()**](http://docs.google.com/java/lang/management/MemoryNotificationInfo.html#getUsage()) - Method in class java.lang.management.[MemoryNotificationInfo](http://docs.google.com/java/lang/management/MemoryNotificationInfo.html) Returns the memory usage of the memory pool when this notification was constructed. [**getUsage()**](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html#getUsage()) - Method in interface java.lang.management.[MemoryPoolMXBean](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html) Returns an estimate of the memory usage of this memory pool. [**getUsage()**](http://docs.google.com/org/ietf/jgss/GSSCredential.html#getUsage()) - Method in interface org.ietf.jgss.[GSSCredential](http://docs.google.com/org/ietf/jgss/GSSCredential.html) Returns the credential usage mode. [**getUsage(Oid)**](http://docs.google.com/org/ietf/jgss/GSSCredential.html#getUsage(org.ietf.jgss.Oid)) - Method in interface org.ietf.jgss.[GSSCredential](http://docs.google.com/org/ietf/jgss/GSSCredential.html) Returns the credential usage mode for a specific mechanism. [**getUsageThreshold()**](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html#getUsageThreshold()) - Method in interface java.lang.management.[MemoryPoolMXBean](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html) Returns the usage threshold value of this memory pool in bytes. [**getUsageThresholdCount()**](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html#getUsageThresholdCount()) - Method in interface java.lang.management.[MemoryPoolMXBean](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html) Returns the number of times that the memory usage has crossed the usage threshold. [**getUseCache()**](http://docs.google.com/javax/imageio/ImageIO.html#getUseCache()) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Returns the current value set by setUseCache, or true if no explicit setting has been made. [**getUseCaches()**](http://docs.google.com/java/net/URLConnection.html#getUseCaches()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns the value of this URLConnection's useCaches field. [**getUseClientMode()**](http://docs.google.com/javax/net/ssl/SSLEngine.html#getUseClientMode()) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Returns true if the engine is set to use client mode when handshaking. [**getUseClientMode()**](http://docs.google.com/javax/net/ssl/SSLServerSocket.html#getUseClientMode()) - Method in class javax.net.ssl.[SSLServerSocket](http://docs.google.com/javax/net/ssl/SSLServerSocket.html) Returns true if accepted connections will be in SSL client mode. [**getUseClientMode()**](http://docs.google.com/javax/net/ssl/SSLSocket.html#getUseClientMode()) - Method in class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Returns true if the socket is set to use client mode when handshaking. [**getUsed()**](http://docs.google.com/java/lang/management/MemoryUsage.html#getUsed()) - Method in class java.lang.management.[MemoryUsage](http://docs.google.com/java/lang/management/MemoryUsage.html) Returns the amount of used memory in bytes. [**getUseParentHandlers()**](http://docs.google.com/java/util/logging/Logger.html#getUseParentHandlers()) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Discover whether or not this logger is sending its output to its parent logger. [**getUserAction()**](http://docs.google.com/java/awt/dnd/DragSourceDragEvent.html#getUserAction()) - Method in class java.awt.dnd.[DragSourceDragEvent](http://docs.google.com/java/awt/dnd/DragSourceDragEvent.html) This method returns the user drop action. [**getUserData(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getUserData(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**getUserData()**](http://docs.google.com/javax/management/Notification.html#getUserData()) - Method in class javax.management.[Notification](http://docs.google.com/javax/management/Notification.html) Get the user data. [**getUserData(String)**](http://docs.google.com/org/w3c/dom/Node.html#getUserData(java.lang.String)) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) Retrieves the object associated to a key on a this node. [**getUserDropAction()**](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html#getUserDropAction()) - Method in class javax.swing.[TransferHandler.TransferSupport](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html) Returns the user drop action for the drop, when this TransferSupport represents a drop. [**getUserInfo()**](http://docs.google.com/java/net/URI.html#getUserInfo()) - Method in class java.net.[URI](http://docs.google.com/java/net/URI.html) Returns the decoded user-information component of this URI. [**getUserInfo()**](http://docs.google.com/java/net/URL.html#getUserInfo()) - Method in class java.net.[URL](http://docs.google.com/java/net/URL.html) Gets the userInfo part of this URL. [**getUserName()**](http://docs.google.com/java/awt/print/PrinterJob.html#getUserName()) - Method in class java.awt.print.[PrinterJob](http://docs.google.com/java/awt/print/PrinterJob.html) Gets the name of the printing user. [**getUserName()**](http://docs.google.com/java/net/PasswordAuthentication.html#getUserName()) - Method in class java.net.[PasswordAuthentication](http://docs.google.com/java/net/PasswordAuthentication.html) Returns the user name. [**getUserName()**](http://docs.google.com/java/sql/DatabaseMetaData.html#getUserName()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves the user name as known to this database. [**getUsername()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#getUsername()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Returns the user name used to create a database connection. [**getUsername()**](http://docs.google.com/javax/sql/RowSet.html#getUsername()) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Retrieves the username used to create a database connection for this RowSet object. [**getUserObject()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#getUserObject()) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Returns the Object value associated with this node. [**getUserObject()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getUserObject()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns this node's user object. [**getUserObjectPath()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#getUserObjectPath()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns the user object path, from the root, to get to this node. [**getUserPrincipal()**](http://docs.google.com/javax/xml/ws/WebServiceContext.html#getUserPrincipal()) - Method in interface javax.xml.ws.[WebServiceContext](http://docs.google.com/javax/xml/ws/WebServiceContext.html) Returns the Principal that identifies the sender of the request currently being serviced. [**getUserTextColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getUserTextColor()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the user text color of the current theme. [**getUserTextColor()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getUserTextColor()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the user text color. [**getUserTextFont()**](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html#getUserTextFont()) - Method in class javax.swing.plaf.metal.[DefaultMetalTheme](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html) Returns the user text font. [**getUserTextFont()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getUserTextFont()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the user text font of the current theme. [**getUserTextFont()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getUserTextFont()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the user text font. [**getUtf16Offset()**](http://docs.google.com/org/w3c/dom/DOMLocator.html#getUtf16Offset()) - Method in interface org.w3c.dom.[DOMLocator](http://docs.google.com/org/w3c/dom/DOMLocator.html) The UTF-16, as defined in [Unicode] and Amendment 1 of [ISO/IEC 10646], offset into the input source this locator is pointing to or -1 if there is no UTF-16 offset available. [**getVAdjustable()**](http://docs.google.com/java/awt/ScrollPane.html#getVAdjustable()) - Method in class java.awt.[ScrollPane](http://docs.google.com/java/awt/ScrollPane.html) Returns the ScrollPaneAdjustable object which represents the state of the vertical scrollbar. [**getValidCharacters()**](http://docs.google.com/javax/swing/text/MaskFormatter.html#getValidCharacters()) - Method in class javax.swing.text.[MaskFormatter](http://docs.google.com/javax/swing/text/MaskFormatter.html) Returns the valid characters that can be input. [**getValidPixels()**](http://docs.google.com/java/awt/image/IndexColorModel.html#getValidPixels()) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Returns a BigInteger that indicates the valid/invalid pixels in the colormap. [**getValidPolicy()**](http://docs.google.com/java/security/cert/PolicyNode.html#getValidPolicy()) - Method in interface java.security.cert.[PolicyNode](http://docs.google.com/java/security/cert/PolicyNode.html) Returns the valid policy represented by this node. [**getValue()**](http://docs.google.com/java/awt/Adjustable.html#getValue()) - Method in interface java.awt.[Adjustable](http://docs.google.com/java/awt/Adjustable.html) Gets the current value of the adjustable object. [**getValue()**](http://docs.google.com/java/awt/event/AdjustmentEvent.html#getValue()) - Method in class java.awt.event.[AdjustmentEvent](http://docs.google.com/java/awt/event/AdjustmentEvent.html) Returns the current value in the adjustment event. [**getValue()**](http://docs.google.com/java/awt/Scrollbar.html#getValue()) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Gets the current value of this scroll bar. [**getValue()**](http://docs.google.com/java/awt/ScrollPaneAdjustable.html#getValue()) - Method in class java.awt.[ScrollPaneAdjustable](http://docs.google.com/java/awt/ScrollPaneAdjustable.html)   [**getValue()**](http://docs.google.com/java/beans/Expression.html#getValue()) - Method in class java.beans.[Expression](http://docs.google.com/java/beans/Expression.html) If the value property of this instance is not already set, this method dynamically finds the method with the specified methodName on this target with these arguments and calls it. [**getValue(String)**](http://docs.google.com/java/beans/FeatureDescriptor.html#getValue(java.lang.String)) - Method in class java.beans.[FeatureDescriptor](http://docs.google.com/java/beans/FeatureDescriptor.html) Retrieve a named attribute with this feature. [**getValue()**](http://docs.google.com/java/beans/PropertyEditor.html#getValue()) - Method in interface java.beans.[PropertyEditor](http://docs.google.com/java/beans/PropertyEditor.html) Gets the property value. [**getValue()**](http://docs.google.com/java/beans/PropertyEditorSupport.html#getValue()) - Method in class java.beans.[PropertyEditorSupport](http://docs.google.com/java/beans/PropertyEditorSupport.html) Gets the value of the property. [**getValue()**](http://docs.google.com/java/net/HttpCookie.html#getValue()) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Returns the value of the cookie. [**getValue()**](http://docs.google.com/java/rmi/dgc/Lease.html#getValue()) - Method in class java.rmi.dgc.[Lease](http://docs.google.com/java/rmi/dgc/Lease.html) Returns the lease duration. [**getValue()**](http://docs.google.com/java/text/Annotation.html#getValue()) - Method in class java.text.[Annotation](http://docs.google.com/java/text/Annotation.html) Returns the value of the attribute, which may be null. [**getValue()**](http://docs.google.com/java/util/AbstractMap.SimpleEntry.html#getValue()) - Method in class java.util.[AbstractMap.SimpleEntry](http://docs.google.com/java/util/AbstractMap.SimpleEntry.html) Returns the value corresponding to this entry. [**getValue()**](http://docs.google.com/java/util/AbstractMap.SimpleImmutableEntry.html#getValue()) - Method in class java.util.[AbstractMap.SimpleImmutableEntry](http://docs.google.com/java/util/AbstractMap.SimpleImmutableEntry.html) Returns the value corresponding to this entry. [**getValue(String)**](http://docs.google.com/java/util/jar/Attributes.html#getValue(java.lang.String)) - Method in class java.util.jar.[Attributes](http://docs.google.com/java/util/jar/Attributes.html) Returns the value of the specified attribute name, specified as a string, or null if the attribute was not found. [**getValue(Attributes.Name)**](http://docs.google.com/java/util/jar/Attributes.html#getValue(java.util.jar.Attributes.Name)) - Method in class java.util.jar.[Attributes](http://docs.google.com/java/util/jar/Attributes.html) Returns the value of the specified Attributes.Name, or null if the attribute was not found. [**getValue()**](http://docs.google.com/java/util/Map.Entry.html#getValue()) - Method in interface java.util.[Map.Entry](http://docs.google.com/java/util/Map.Entry.html) Returns the value corresponding to this entry. [**getValue()**](http://docs.google.com/java/util/zip/Adler32.html#getValue()) - Method in class java.util.zip.[Adler32](http://docs.google.com/java/util/zip/Adler32.html) Returns checksum value. [**getValue()**](http://docs.google.com/java/util/zip/Checksum.html#getValue()) - Method in interface java.util.zip.[Checksum](http://docs.google.com/java/util/zip/Checksum.html) Returns the current checksum value. [**getValue()**](http://docs.google.com/java/util/zip/CRC32.html#getValue()) - Method in class java.util.zip.[CRC32](http://docs.google.com/java/util/zip/CRC32.html) Returns CRC-32 value. [**getValue()**](http://docs.google.com/javax/annotation/processing/Completion.html#getValue()) - Method in interface javax.annotation.processing.[Completion](http://docs.google.com/javax/annotation/processing/Completion.html) Returns the text of the suggested completion. [**getValue()**](http://docs.google.com/javax/crypto/spec/PSource.PSpecified.html#getValue()) - Method in class javax.crypto.spec.[PSource.PSpecified](http://docs.google.com/javax/crypto/spec/PSource.PSpecified.html) Returns the value of encoding input P. [**getValue()**](http://docs.google.com/javax/lang/model/element/AnnotationValue.html#getValue()) - Method in interface javax.lang.model.element.[AnnotationValue](http://docs.google.com/javax/lang/model/element/AnnotationValue.html) Returns the value. [**getValue()**](http://docs.google.com/javax/management/Attribute.html#getValue()) - Method in class javax.management.[Attribute](http://docs.google.com/javax/management/Attribute.html) Returns an Object that is the value of this attribute. [**getValue()**](http://docs.google.com/javax/management/StringValueExp.html#getValue()) - Method in class javax.management.[StringValueExp](http://docs.google.com/javax/management/StringValueExp.html) Returns the string represented by the StringValueExp instance. [**getValue()**](http://docs.google.com/javax/naming/ldap/Rdn.html#getValue()) - Method in class javax.naming.ldap.[Rdn](http://docs.google.com/javax/naming/ldap/Rdn.html) Retrieves one of this Rdn's value. [**getValue(String)**](http://docs.google.com/javax/net/ssl/SSLSession.html#getValue(java.lang.String)) - Method in interface javax.net.ssl.[SSLSession](http://docs.google.com/javax/net/ssl/SSLSession.html) Returns the object bound to the given name in the session's application layer data. [**getValue()**](http://docs.google.com/javax/print/attribute/DateTimeSyntax.html#getValue()) - Method in class javax.print.attribute.[DateTimeSyntax](http://docs.google.com/javax/print/attribute/DateTimeSyntax.html) Returns this date-time attribute's java.util.Date value. [**getValue()**](http://docs.google.com/javax/print/attribute/EnumSyntax.html#getValue()) - Method in class javax.print.attribute.[EnumSyntax](http://docs.google.com/javax/print/attribute/EnumSyntax.html) Returns this enumeration value's integer value. [**getValue()**](http://docs.google.com/javax/print/attribute/IntegerSyntax.html#getValue()) - Method in class javax.print.attribute.[IntegerSyntax](http://docs.google.com/javax/print/attribute/IntegerSyntax.html) Returns this integer attribute's integer value. [**getValue()**](http://docs.google.com/javax/print/attribute/TextSyntax.html#getValue()) - Method in class javax.print.attribute.[TextSyntax](http://docs.google.com/javax/print/attribute/TextSyntax.html) Returns this text attribute's text string. [**getValue()**](http://docs.google.com/javax/sound/sampled/BooleanControl.html#getValue()) - Method in class javax.sound.sampled.[BooleanControl](http://docs.google.com/javax/sound/sampled/BooleanControl.html) Obtains this control's current value. [**getValue()**](http://docs.google.com/javax/sound/sampled/EnumControl.html#getValue()) - Method in class javax.sound.sampled.[EnumControl](http://docs.google.com/javax/sound/sampled/EnumControl.html) Obtains this control's current value. [**getValue()**](http://docs.google.com/javax/sound/sampled/FloatControl.html#getValue()) - Method in class javax.sound.sampled.[FloatControl](http://docs.google.com/javax/sound/sampled/FloatControl.html) Obtains this control's current value. [**getValue(String)**](http://docs.google.com/javax/swing/AbstractAction.html#getValue(java.lang.String)) - Method in class javax.swing.[AbstractAction](http://docs.google.com/javax/swing/AbstractAction.html) Gets the Object associated with the specified key. [**getValue(String)**](http://docs.google.com/javax/swing/Action.html#getValue(java.lang.String)) - Method in interface javax.swing.[Action](http://docs.google.com/javax/swing/Action.html) Gets one of this object's properties using the associated key. [**getValue()**](http://docs.google.com/javax/swing/BoundedRangeModel.html#getValue()) - Method in interface javax.swing.[BoundedRangeModel](http://docs.google.com/javax/swing/BoundedRangeModel.html) Returns the model's current value. [**getValue()**](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html#getValue()) - Method in class javax.swing.[DefaultBoundedRangeModel](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html) Returns the model's current value. [**getValue()**](http://docs.google.com/javax/swing/JFormattedTextField.html#getValue()) - Method in class javax.swing.[JFormattedTextField](http://docs.google.com/javax/swing/JFormattedTextField.html) Returns the last valid value. [**getValue()**](http://docs.google.com/javax/swing/JOptionPane.html#getValue()) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Returns the value the user has selected. [**getValue()**](http://docs.google.com/javax/swing/JProgressBar.html#getValue()) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Returns the progress bar's current value from the BoundedRangeModel. [**getValue()**](http://docs.google.com/javax/swing/JScrollBar.html#getValue()) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Returns the scrollbar's value. [**getValue()**](http://docs.google.com/javax/swing/JSlider.html#getValue()) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Returns the slider's current value from the BoundedRangeModel. [**getValue()**](http://docs.google.com/javax/swing/JSpinner.html#getValue()) - Method in class javax.swing.[JSpinner](http://docs.google.com/javax/swing/JSpinner.html) Returns the current value of the model, typically this value is displayed by the editor. [**getValue(int)**](http://docs.google.com/javax/swing/RowFilter.Entry.html#getValue(int)) - Method in class javax.swing.[RowFilter.Entry](http://docs.google.com/javax/swing/RowFilter.Entry.html) Returns the value at the specified index. [**getValue()**](http://docs.google.com/javax/swing/SpinnerDateModel.html#getValue()) - Method in class javax.swing.[SpinnerDateModel](http://docs.google.com/javax/swing/SpinnerDateModel.html) Returns the current element in this sequence of Dates. [**getValue()**](http://docs.google.com/javax/swing/SpinnerListModel.html#getValue()) - Method in class javax.swing.[SpinnerListModel](http://docs.google.com/javax/swing/SpinnerListModel.html) Returns the current element of the sequence. [**getValue()**](http://docs.google.com/javax/swing/SpinnerModel.html#getValue()) - Method in interface javax.swing.[SpinnerModel](http://docs.google.com/javax/swing/SpinnerModel.html) The *current element* of the sequence. [**getValue()**](http://docs.google.com/javax/swing/SpinnerNumberModel.html#getValue()) - Method in class javax.swing.[SpinnerNumberModel](http://docs.google.com/javax/swing/SpinnerNumberModel.html) Returns the value of the current element of the sequence. [**getValue()**](http://docs.google.com/javax/swing/Spring.html#getValue()) - Method in class javax.swing.[Spring](http://docs.google.com/javax/swing/Spring.html) Returns the current *value* of this Spring. [**getValue()**](http://docs.google.com/javax/swing/text/html/Option.html#getValue()) - Method in class javax.swing.text.html.[Option](http://docs.google.com/javax/swing/text/html/Option.html) Convenience method to return the string associated with the value attribute. [**getValue()**](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html#getValue()) - Method in class javax.swing.text.html.parser.[AttributeList](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html)   [**getValue()**](http://docs.google.com/javax/xml/bind/JAXBElement.html#getValue()) - Method in class javax.xml.bind.[JAXBElement](http://docs.google.com/javax/xml/bind/JAXBElement.html) Return the content model and attribute values for this element. [**getValue(Object)**](http://docs.google.com/javax/xml/bind/JAXBIntrospector.html#getValue(java.lang.Object)) - Static method in class javax.xml.bind.[JAXBIntrospector](http://docs.google.com/javax/xml/bind/JAXBIntrospector.html) Get the element value of a JAXB element. [**getValue()**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.SignatureValue.html#getValue()) - Method in interface javax.xml.crypto.dsig.[XMLSignature.SignatureValue](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.SignatureValue.html) Returns the signature value of this SignatureValue. [**getValue()**](http://docs.google.com/javax/xml/soap/MimeHeader.html#getValue()) - Method in class javax.xml.soap.[MimeHeader](http://docs.google.com/javax/xml/soap/MimeHeader.html) Returns the value of this MimeHeader object. [**getValue()**](http://docs.google.com/javax/xml/soap/Node.html#getValue()) - Method in interface javax.xml.soap.[Node](http://docs.google.com/javax/xml/soap/Node.html) Returns the value of this node if this is a Text node or the value of the immediate child of this node otherwise. [**getValue()**](http://docs.google.com/javax/xml/stream/events/Attribute.html#getValue()) - Method in interface javax.xml.stream.events.[Attribute](http://docs.google.com/javax/xml/stream/events/Attribute.html) Gets the normalized value of this attribute [**getValue()**](http://docs.google.com/org/w3c/dom/Attr.html#getValue()) - Method in interface org.w3c.dom.[Attr](http://docs.google.com/org/w3c/dom/Attr.html) On retrieval, the value of the attribute is returned as a string. [**getValue(int)**](http://docs.google.com/org/xml/sax/AttributeList.html#getValue(int)) - Method in interface org.xml.sax.[AttributeList](http://docs.google.com/org/xml/sax/AttributeList.html) **Deprecated.** Return the value of an attribute in the list (by position). [**getValue(String)**](http://docs.google.com/org/xml/sax/AttributeList.html#getValue(java.lang.String)) - Method in interface org.xml.sax.[AttributeList](http://docs.google.com/org/xml/sax/AttributeList.html) **Deprecated.** Return the value of an attribute in the list (by name). [**getValue(int)**](http://docs.google.com/org/xml/sax/Attributes.html#getValue(int)) - Method in interface org.xml.sax.[Attributes](http://docs.google.com/org/xml/sax/Attributes.html) Look up an attribute's value by index. [**getValue(String, String)**](http://docs.google.com/org/xml/sax/Attributes.html#getValue(java.lang.String,%20java.lang.String)) - Method in interface org.xml.sax.[Attributes](http://docs.google.com/org/xml/sax/Attributes.html) Look up an attribute's value by Namespace name. [**getValue(String)**](http://docs.google.com/org/xml/sax/Attributes.html#getValue(java.lang.String)) - Method in interface org.xml.sax.[Attributes](http://docs.google.com/org/xml/sax/Attributes.html) Look up an attribute's value by XML qualified (prefixed) name. [**getValue(int)**](http://docs.google.com/org/xml/sax/helpers/AttributeListImpl.html#getValue(int)) - Method in class org.xml.sax.helpers.[AttributeListImpl](http://docs.google.com/org/xml/sax/helpers/AttributeListImpl.html) **Deprecated.** Get the value of an attribute (by position). [**getValue(String)**](http://docs.google.com/org/xml/sax/helpers/AttributeListImpl.html#getValue(java.lang.String)) - Method in class org.xml.sax.helpers.[AttributeListImpl](http://docs.google.com/org/xml/sax/helpers/AttributeListImpl.html) **Deprecated.** Get the value of an attribute (by name). [**getValue(int)**](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html#getValue(int)) - Method in class org.xml.sax.helpers.[AttributesImpl](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html) Return an attribute's value by index. [**getValue(String, String)**](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html#getValue(java.lang.String,%20java.lang.String)) - Method in class org.xml.sax.helpers.[AttributesImpl](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html) Look up an attribute's value by Namespace-qualified name. [**getValue(String)**](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html#getValue(java.lang.String)) - Method in class org.xml.sax.helpers.[AttributesImpl](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html) Look up an attribute's value by qualified (prefixed) name. [**getValueAt(int, int)**](http://docs.google.com/javax/swing/DefaultRowSorter.ModelWrapper.html#getValueAt(int,%20int)) - Method in class javax.swing.[DefaultRowSorter.ModelWrapper](http://docs.google.com/javax/swing/DefaultRowSorter.ModelWrapper.html) Returns the value at the specified index. [**getValueAt(int, int)**](http://docs.google.com/javax/swing/JTable.html#getValueAt(int,%20int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns the cell value at row and column. [**getValueAt(int, int)**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#getValueAt(int,%20int)) - Method in class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Returns an attribute value for the cell at row and column. [**getValueAt(int, int)**](http://docs.google.com/javax/swing/table/TableModel.html#getValueAt(int,%20int)) - Method in interface javax.swing.table.[TableModel](http://docs.google.com/javax/swing/table/TableModel.html) Returns the value for the cell at columnIndex and rowIndex. [**getValueClass()**](http://docs.google.com/javax/swing/text/DefaultFormatter.html#getValueClass()) - Method in class javax.swing.text.[DefaultFormatter](http://docs.google.com/javax/swing/text/DefaultFormatter.html) Returns that class that is used to create new Objects. [**getValueContainsLiteralCharacters()**](http://docs.google.com/javax/swing/text/MaskFormatter.html#getValueContainsLiteralCharacters()) - Method in class javax.swing.text.[MaskFormatter](http://docs.google.com/javax/swing/text/MaskFormatter.html) Returns true if stringToValue should return literal characters in the mask. [**getValueCount()**](http://docs.google.com/javax/swing/RowFilter.Entry.html#getValueCount()) - Method in class javax.swing.[RowFilter.Entry](http://docs.google.com/javax/swing/RowFilter.Entry.html) Returns the number of values in the entry. [**getValueIsAdjusting()**](http://docs.google.com/java/awt/event/AdjustmentEvent.html#getValueIsAdjusting()) - Method in class java.awt.event.[AdjustmentEvent](http://docs.google.com/java/awt/event/AdjustmentEvent.html) Returns true if this is one of multiple adjustment events. [**getValueIsAdjusting()**](http://docs.google.com/java/awt/Scrollbar.html#getValueIsAdjusting()) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Returns true if the value is in the process of changing as a result of actions being taken by the user. [**getValueIsAdjusting()**](http://docs.google.com/java/awt/ScrollPaneAdjustable.html#getValueIsAdjusting()) - Method in class java.awt.[ScrollPaneAdjustable](http://docs.google.com/java/awt/ScrollPaneAdjustable.html) Returns true if the value is in the process of changing as a result of actions being taken by the user. [**getValueIsAdjusting()**](http://docs.google.com/javax/swing/BoundedRangeModel.html#getValueIsAdjusting()) - Method in interface javax.swing.[BoundedRangeModel](http://docs.google.com/javax/swing/BoundedRangeModel.html) Returns true if the current changes to the value property are part of a series of changes. [**getValueIsAdjusting()**](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html#getValueIsAdjusting()) - Method in class javax.swing.[DefaultBoundedRangeModel](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html) Returns true if the value is in the process of changing as a result of actions being taken by the user. [**getValueIsAdjusting()**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#getValueIsAdjusting()) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Returns true if the selection is undergoing a series of changes. [**getValueIsAdjusting()**](http://docs.google.com/javax/swing/event/ListSelectionEvent.html#getValueIsAdjusting()) - Method in class javax.swing.event.[ListSelectionEvent](http://docs.google.com/javax/swing/event/ListSelectionEvent.html) Returns whether or not this is one in a series of multiple events, where changes are still being made. [**getValueIsAdjusting()**](http://docs.google.com/javax/swing/JList.html#getValueIsAdjusting()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the value of the selection model's isAdjusting property. [**getValueIsAdjusting()**](http://docs.google.com/javax/swing/JScrollBar.html#getValueIsAdjusting()) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) True if the scrollbar knob is being dragged. [**getValueIsAdjusting()**](http://docs.google.com/javax/swing/JSlider.html#getValueIsAdjusting()) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Returns the valueIsAdjusting property from the model. [**getValueIsAdjusting()**](http://docs.google.com/javax/swing/ListSelectionModel.html#getValueIsAdjusting()) - Method in interface javax.swing.[ListSelectionModel](http://docs.google.com/javax/swing/ListSelectionModel.html) Returns true if the selection is undergoing a series of changes. [**getValueNames()**](http://docs.google.com/javax/net/ssl/SSLSession.html#getValueNames()) - Method in interface javax.net.ssl.[SSLSession](http://docs.google.com/javax/net/ssl/SSLSession.html) Returns an array of the names of all the application layer data objects bound into the Session. [**getValues()**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGHuffmanTable.html#getValues()) - Method in class javax.imageio.plugins.jpeg.[JPEGHuffmanTable](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGHuffmanTable.html) Return an array of shorts containing the values arranged by increasing length of their corresponding codes. [**getValues()**](http://docs.google.com/javax/sound/sampled/EnumControl.html#getValues()) - Method in class javax.sound.sampled.[EnumControl](http://docs.google.com/javax/sound/sampled/EnumControl.html) Returns the set of possible values for this control. [**getValues()**](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html#getValues()) - Method in class javax.swing.text.html.parser.[AttributeList](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html)   [**getVariant()**](http://docs.google.com/java/util/Locale.html#getVariant()) - Method in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Returns the variant code for this locale. [**getVariation()**](http://docs.google.com/java/awt/im/InputMethodHighlight.html#getVariation()) - Method in class java.awt.im.[InputMethodHighlight](http://docs.google.com/java/awt/im/InputMethodHighlight.html) Returns the variation of the text range. [**getVendor()**](http://docs.google.com/javax/sound/midi/MidiDevice.Info.html#getVendor()) - Method in class javax.sound.midi.[MidiDevice.Info](http://docs.google.com/javax/sound/midi/MidiDevice.Info.html) Obtains the name of the company who supplies the device. [**getVendor()**](http://docs.google.com/javax/sound/midi/Soundbank.html#getVendor()) - Method in interface javax.sound.midi.[Soundbank](http://docs.google.com/javax/sound/midi/Soundbank.html) Obtains a string naming the company that provides the sound bank [**getVendor()**](http://docs.google.com/javax/sound/sampled/Mixer.Info.html#getVendor()) - Method in class javax.sound.sampled.[Mixer.Info](http://docs.google.com/javax/sound/sampled/Mixer.Info.html) Obtains the vendor of the mixer. [**getVendor()**](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html#getVendor()) - Method in class javax.sql.rowset.spi.[SyncProvider](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html) Returns the vendor name of this SyncProvider instance [**getVendorName()**](http://docs.google.com/javax/imageio/spi/IIOServiceProvider.html#getVendorName()) - Method in class javax.imageio.spi.[IIOServiceProvider](http://docs.google.com/javax/imageio/spi/IIOServiceProvider.html) Returns the name of the vendor responsible for creating this service provider and its associated implementation. [**getVerifyInputWhenFocusTarget()**](http://docs.google.com/javax/swing/JComponent.html#getVerifyInputWhenFocusTarget()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the value that indicates whether the input verifier for the current focus owner will be called before this component requests focus. [**getVersion()**](http://docs.google.com/java/awt/font/OpenType.html#getVersion()) - Method in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Returns the version of the OpenType font. [**getVersion()**](http://docs.google.com/java/lang/management/OperatingSystemMXBean.html#getVersion()) - Method in interface java.lang.management.[OperatingSystemMXBean](http://docs.google.com/java/lang/management/OperatingSystemMXBean.html) Returns the operating system version. [**getVersion()**](http://docs.google.com/java/net/HttpCookie.html#getVersion()) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Returns the version of the protocol this cookie complies with. [**getVersion()**](http://docs.google.com/java/security/cert/X509Certificate.html#getVersion()) - Method in class java.security.cert.[X509Certificate](http://docs.google.com/java/security/cert/X509Certificate.html) Gets the version (version number) value from the certificate. [**getVersion()**](http://docs.google.com/java/security/cert/X509CRL.html#getVersion()) - Method in class java.security.cert.[X509CRL](http://docs.google.com/java/security/cert/X509CRL.html) Gets the version (version number) value from the CRL. [**getVersion()**](http://docs.google.com/java/security/Provider.html#getVersion()) - Method in class java.security.[Provider](http://docs.google.com/java/security/Provider.html) Returns the version number for this provider. [**getVersion()**](http://docs.google.com/javax/crypto/spec/RC5ParameterSpec.html#getVersion()) - Method in class javax.crypto.spec.[RC5ParameterSpec](http://docs.google.com/javax/crypto/spec/RC5ParameterSpec.html) Returns the version. [**getVersion()**](http://docs.google.com/javax/imageio/spi/IIOServiceProvider.html#getVersion()) - Method in class javax.imageio.spi.[IIOServiceProvider](http://docs.google.com/javax/imageio/spi/IIOServiceProvider.html) Returns a string describing the version number of this service provider and its associated implementation. [**getVersion()**](http://docs.google.com/javax/management/loading/MLetContent.html#getVersion()) - Method in class javax.management.loading.[MLetContent](http://docs.google.com/javax/management/loading/MLetContent.html) Gets the value of the VERSION attribute of the MLET tag. [**getVersion()**](http://docs.google.com/javax/management/remote/rmi/RMIServer.html#getVersion()) - Method in interface javax.management.remote.rmi.[RMIServer](http://docs.google.com/javax/management/remote/rmi/RMIServer.html) The version of the RMI Connector Protocol understood by this connector server. [**getVersion()**](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl.html#getVersion()) - Method in class javax.management.remote.rmi.[RMIServerImpl](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl.html)   [**getVersion()**](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl_Stub.html#getVersion()) - Method in class javax.management.remote.rmi.[RMIServerImpl\_Stub](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl_Stub.html)   [**getVersion()**](http://docs.google.com/javax/security/cert/X509Certificate.html#getVersion()) - Method in class javax.security.cert.[X509Certificate](http://docs.google.com/javax/security/cert/X509Certificate.html) Gets the version (version number) value from the certificate. [**getVersion()**](http://docs.google.com/javax/sound/midi/MidiDevice.Info.html#getVersion()) - Method in class javax.sound.midi.[MidiDevice.Info](http://docs.google.com/javax/sound/midi/MidiDevice.Info.html) Obtains the version of the device. [**getVersion()**](http://docs.google.com/javax/sound/midi/Soundbank.html#getVersion()) - Method in interface javax.sound.midi.[Soundbank](http://docs.google.com/javax/sound/midi/Soundbank.html) Obtains the version string for the sound bank. [**getVersion()**](http://docs.google.com/javax/sound/sampled/Mixer.Info.html#getVersion()) - Method in class javax.sound.sampled.[Mixer.Info](http://docs.google.com/javax/sound/sampled/Mixer.Info.html) Obtains the version of the mixer. [**getVersion()**](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html#getVersion()) - Method in class javax.sql.rowset.spi.[SyncProvider](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html) Returns the release version of this SyncProvider instance. [**getVersion()**](http://docs.google.com/javax/xml/stream/events/StartDocument.html#getVersion()) - Method in interface javax.xml.stream.events.[StartDocument](http://docs.google.com/javax/xml/stream/events/StartDocument.html) Returns the version of XML of this XML stream [**getVersion()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#getVersion()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**getVersion()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#getVersion()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Get the xml version declared on the xml declaration Returns null if none was declared [**getVersionColumns(String, String, String)**](http://docs.google.com/java/sql/DatabaseMetaData.html#getVersionColumns(java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves a description of a table's columns that are automatically updated when any value in a row is updated. [**getVersionNumber()**](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html#getVersionNumber()) - Method in class javax.security.auth.kerberos.[KerberosKey](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html) Returns the key version number. [**getVerticalAlignment()**](http://docs.google.com/javax/swing/AbstractButton.html#getVerticalAlignment()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the vertical alignment of the text and icon. [**getVerticalAlignment()**](http://docs.google.com/javax/swing/JLabel.html#getVerticalAlignment()) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Returns the alignment of the label's contents along the Y axis. [**getVerticalLegBuffer()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#getVerticalLegBuffer()) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) The vertical element of legs between nodes starts at the bottom of the parent node by default. [**getVerticalScrollBar()**](http://docs.google.com/javax/swing/JScrollPane.html#getVerticalScrollBar()) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Returns the vertical scroll bar that controls the viewports vertical view position. [**getVerticalScrollBar()**](http://docs.google.com/javax/swing/ScrollPaneLayout.html#getVerticalScrollBar()) - Method in class javax.swing.[ScrollPaneLayout](http://docs.google.com/javax/swing/ScrollPaneLayout.html) Returns the JScrollBar object that handles vertical scrolling. [**getVerticalScrollBarPolicy()**](http://docs.google.com/javax/swing/JScrollPane.html#getVerticalScrollBarPolicy()) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Returns the vertical scroll bar policy value. [**getVerticalScrollBarPolicy()**](http://docs.google.com/javax/swing/ScrollPaneLayout.html#getVerticalScrollBarPolicy()) - Method in class javax.swing.[ScrollPaneLayout](http://docs.google.com/javax/swing/ScrollPaneLayout.html) Returns the vertical scrollbar-display policy. [**getVerticalSliderThumbIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#getVerticalSliderThumbIcon()) - Static method in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**getVerticalTextPosition()**](http://docs.google.com/javax/swing/AbstractButton.html#getVerticalTextPosition()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the vertical position of the text relative to the icon. [**getVerticalTextPosition()**](http://docs.google.com/javax/swing/JLabel.html#getVerticalTextPosition()) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Returns the vertical position of the label's text, relative to its image. [**getVetoableChangeListeners()**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getVetoableChangeListeners()) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Returns an array of all the vetoable change listeners registered on this keyboard focus manager. [**getVetoableChangeListeners(String)**](http://docs.google.com/java/awt/KeyboardFocusManager.html#getVetoableChangeListeners(java.lang.String)) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Returns an array of all the VetoableChangeListeners associated with the named property. [**getVetoableChangeListeners()**](http://docs.google.com/java/beans/VetoableChangeSupport.html#getVetoableChangeListeners()) - Method in class java.beans.[VetoableChangeSupport](http://docs.google.com/java/beans/VetoableChangeSupport.html) Returns the list of VetoableChangeListeners. [**getVetoableChangeListeners(String)**](http://docs.google.com/java/beans/VetoableChangeSupport.html#getVetoableChangeListeners(java.lang.String)) - Method in class java.beans.[VetoableChangeSupport](http://docs.google.com/java/beans/VetoableChangeSupport.html) Returns an array of all the listeners which have been associated with the named property. [**getVetoableChangeListeners()**](http://docs.google.com/javax/swing/JComponent.html#getVetoableChangeListeners()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns an array of all the vetoable change listeners registered on this component. [**getVgap()**](http://docs.google.com/java/awt/BorderLayout.html#getVgap()) - Method in class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) Returns the vertical gap between components. [**getVgap()**](http://docs.google.com/java/awt/CardLayout.html#getVgap()) - Method in class java.awt.[CardLayout](http://docs.google.com/java/awt/CardLayout.html) Gets the vertical gap between components. [**getVgap()**](http://docs.google.com/java/awt/FlowLayout.html#getVgap()) - Method in class java.awt.[FlowLayout](http://docs.google.com/java/awt/FlowLayout.html) Gets the vertical gap between components and between the components and the borders of the Container. [**getVgap()**](http://docs.google.com/java/awt/GridLayout.html#getVgap()) - Method in class java.awt.[GridLayout](http://docs.google.com/java/awt/GridLayout.html) Gets the vertical gap between components. [**getView()**](http://docs.google.com/javax/swing/JViewport.html#getView()) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Returns the JViewport's one child or null. [**getView(int)**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#getView(int)) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Gets the nth child view. [**getView(int)**](http://docs.google.com/javax/swing/text/CompositeView.html#getView(int)) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Returns the n-th view in this container. [**getView(int)**](http://docs.google.com/javax/swing/text/View.html#getView(int)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Gets the *n*th child view. [**getView()**](http://docs.google.com/org/w3c/dom/events/UIEvent.html#getView()) - Method in interface org.w3c.dom.events.[UIEvent](http://docs.google.com/org/w3c/dom/events/UIEvent.html) The view attribute identifies the AbstractView from which the event was generated. [**getViewAtPoint(int, int, Rectangle)**](http://docs.google.com/javax/swing/text/BoxView.html#getViewAtPoint(int,%20int,%20java.awt.Rectangle)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Fetches the child view at the given coordinates. [**getViewAtPoint(int, int, Rectangle)**](http://docs.google.com/javax/swing/text/CompositeView.html#getViewAtPoint(int,%20int,%20java.awt.Rectangle)) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Fetches the child view at the given coordinates. [**getViewAtPosition(int, Rectangle)**](http://docs.google.com/javax/swing/text/CompositeView.html#getViewAtPosition(int,%20java.awt.Rectangle)) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Fetches the child view that represents the given position in the model. [**getViewAtPosition(int, Rectangle)**](http://docs.google.com/javax/swing/text/TableView.html#getViewAtPosition(int,%20java.awt.Rectangle)) - Method in class javax.swing.text.[TableView](http://docs.google.com/javax/swing/text/TableView.html) Fetches the child view that represents the given position in the model. [**getViewAtPosition(int, Rectangle)**](http://docs.google.com/javax/swing/text/TableView.TableRow.html#getViewAtPosition(int,%20java.awt.Rectangle)) - Method in class javax.swing.text.[TableView.TableRow](http://docs.google.com/javax/swing/text/TableView.TableRow.html) Fetches the child view that represents the given position in the model. [**getViewAttributes(View)**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#getViewAttributes(javax.swing.text.View)) - Method in class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) Fetches a set of attributes to use in the view for displaying. [**getViewCount()**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#getViewCount()) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Returns the number of views in this view. [**getViewCount()**](http://docs.google.com/javax/swing/text/CompositeView.html#getViewCount()) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Returns the number of child views of this view. [**getViewCount()**](http://docs.google.com/javax/swing/text/View.html#getViewCount()) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Returns the number of views in this view. [**getViewFactory()**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#getViewFactory()) - Method in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Fetches a factory that is suitable for producing views of any models that are produced by this kit. [**getViewFactory()**](http://docs.google.com/javax/swing/text/EditorKit.html#getViewFactory()) - Method in class javax.swing.text.[EditorKit](http://docs.google.com/javax/swing/text/EditorKit.html) Fetches a factory that is suitable for producing views of any models that are produced by this kit. [**getViewFactory()**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#getViewFactory()) - Method in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) Fetch a factory that is suitable for producing views of any models that are produced by this kit. [**getViewFactory()**](http://docs.google.com/javax/swing/text/StyledEditorKit.html#getViewFactory()) - Method in class javax.swing.text.[StyledEditorKit](http://docs.google.com/javax/swing/text/StyledEditorKit.html) Fetches a factory that is suitable for producing views of any models that are produced by this kit. [**getViewFactory()**](http://docs.google.com/javax/swing/text/View.html#getViewFactory()) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Fetches the ViewFactory implementation that is feeding the view hierarchy. [**getViewIndex(int, Position.Bias)**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#getViewIndex(int,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Returns the child view index representing the given position in the model. [**getViewIndex(int, Position.Bias)**](http://docs.google.com/javax/swing/text/CompositeView.html#getViewIndex(int,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Returns the child view index representing the given position in the model. [**getViewIndex(int, Position.Bias)**](http://docs.google.com/javax/swing/text/View.html#getViewIndex(int,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Returns the child view index representing the given position in the model. [**getViewIndex(float, float, Shape)**](http://docs.google.com/javax/swing/text/View.html#getViewIndex(float,%20float,%20java.awt.Shape)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Returns the child view index representing the given position in the view. [**getViewIndexAtPoint(float, float, Shape)**](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildLocator.html#getViewIndexAtPoint(float,%20float,%20java.awt.Shape)) - Method in class javax.swing.text.[AsyncBoxView.ChildLocator](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildLocator.html) Fetches the child view index at the given point. [**getViewIndexAtPosition(int, Position.Bias)**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#getViewIndexAtPosition(int,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Fetches the child view index representing the given position in the model. [**getViewIndexAtPosition(int)**](http://docs.google.com/javax/swing/text/CompositeView.html#getViewIndexAtPosition(int)) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Fetches the child view index representing the given position in the model. [**getViewIndexAtPosition(int)**](http://docs.google.com/javax/swing/text/FlowView.html#getViewIndexAtPosition(int)) - Method in class javax.swing.text.[FlowView](http://docs.google.com/javax/swing/text/FlowView.html) Fetches the child view index representing the given position in the model. [**getViewIndexAtPosition(int)**](http://docs.google.com/javax/swing/text/ZoneView.html#getViewIndexAtPosition(int)) - Method in class javax.swing.text.[ZoneView](http://docs.google.com/javax/swing/text/ZoneView.html) Returns the child view index representing the given position in the model. [**getViewIndexAtVisualOffset(float)**](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildLocator.html#getViewIndexAtVisualOffset(float)) - Method in class javax.swing.text.[AsyncBoxView.ChildLocator](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildLocator.html) Locate the view responsible for an offset into the box along the major axis. [**getViewport()**](http://docs.google.com/javax/swing/JScrollPane.html#getViewport()) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Returns the current JViewport. [**getViewport()**](http://docs.google.com/javax/swing/ScrollPaneLayout.html#getViewport()) - Method in class javax.swing.[ScrollPaneLayout](http://docs.google.com/javax/swing/ScrollPaneLayout.html) Returns the JViewport object that displays the scrollable contents. [**getViewportBorder()**](http://docs.google.com/javax/swing/JScrollPane.html#getViewportBorder()) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Returns the Border object that surrounds the viewport. [**getViewportBorderBounds()**](http://docs.google.com/javax/swing/JScrollPane.html#getViewportBorderBounds()) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Returns the bounds of the viewport's border. [**getViewportBorderBounds(JScrollPane)**](http://docs.google.com/javax/swing/ScrollPaneLayout.html#getViewportBorderBounds(javax.swing.JScrollPane)) - Method in class javax.swing.[ScrollPaneLayout](http://docs.google.com/javax/swing/ScrollPaneLayout.html) **Deprecated.** *As of JDK version Swing1.1 replaced by JScrollPane.getViewportBorderBounds().* [**getViewportSize()**](http://docs.google.com/java/awt/ScrollPane.html#getViewportSize()) - Method in class java.awt.[ScrollPane](http://docs.google.com/java/awt/ScrollPane.html) Returns the current size of the scroll pane's view port. [**getViewPosition()**](http://docs.google.com/javax/swing/JViewport.html#getViewPosition()) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Returns the view coordinates that appear in the upper left hand corner of the viewport, or 0,0 if there's no view. [**getViewRect()**](http://docs.google.com/javax/swing/JViewport.html#getViewRect()) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Returns a rectangle whose origin is getViewPosition and size is getExtentSize. [**getViewRowCount()**](http://docs.google.com/javax/swing/DefaultRowSorter.html#getViewRowCount()) - Method in class javax.swing.[DefaultRowSorter](http://docs.google.com/javax/swing/DefaultRowSorter.html) Returns the number of rows in the view. [**getViewRowCount()**](http://docs.google.com/javax/swing/RowSorter.html#getViewRowCount()) - Method in class javax.swing.[RowSorter](http://docs.google.com/javax/swing/RowSorter.html) Returns the number of rows in the view. [**getViewSize()**](http://docs.google.com/javax/swing/JViewport.html#getViewSize()) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) If the view's size hasn't been explicitly set, return the preferred size, otherwise return the view's current size. [**getVisible()**](http://docs.google.com/java/awt/Scrollbar.html#getVisible()) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) **Deprecated.** *As of JDK version 1.1, replaced by getVisibleAmount().* [**getVisibleAdvance()**](http://docs.google.com/java/awt/font/TextLayout.html#getVisibleAdvance()) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns the advance of this TextLayout, minus trailing whitespace. [**getVisibleAmount()**](http://docs.google.com/java/awt/Adjustable.html#getVisibleAmount()) - Method in interface java.awt.[Adjustable](http://docs.google.com/java/awt/Adjustable.html) Gets the length of the proportional indicator. [**getVisibleAmount()**](http://docs.google.com/java/awt/Scrollbar.html#getVisibleAmount()) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Gets the visible amount of this scroll bar. [**getVisibleAmount()**](http://docs.google.com/java/awt/ScrollPaneAdjustable.html#getVisibleAmount()) - Method in class java.awt.[ScrollPaneAdjustable](http://docs.google.com/java/awt/ScrollPaneAdjustable.html)   [**getVisibleAmount()**](http://docs.google.com/javax/swing/JScrollBar.html#getVisibleAmount()) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Returns the scrollbar's extent, aka its "visibleAmount". [**getVisibleChildCount(TreePath)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#getVisibleChildCount(javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Returns the number of visible children for row. [**getVisibleChildCount(TreePath)**](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html#getVisibleChildCount(javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[FixedHeightLayoutCache](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html) Returns the number of visible children for row. [**getVisibleChildCount(TreePath)**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#getVisibleChildCount(javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Returns the number of visible children for path. [**getVisibleComponent()**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#getVisibleComponent()) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**getVisibleEditorRect()**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#getVisibleEditorRect()) - Method in class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) Gets the allocation to give the root View. [**getVisibleIndex()**](http://docs.google.com/java/awt/List.html#getVisibleIndex()) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Gets the index of the item that was last made visible by the method makeVisible. [**getVisibleNamespacePrefixes()**](http://docs.google.com/javax/xml/soap/SOAPElement.html#getVisibleNamespacePrefixes()) - Method in interface javax.xml.soap.[SOAPElement](http://docs.google.com/javax/xml/soap/SOAPElement.html) Returns an Iterator over the namespace prefix Strings visible to this element. [**getVisiblePathsFrom(TreePath)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#getVisiblePathsFrom(javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Returns an Enumerator that increments over the visible paths starting at the passed in location. [**getVisiblePathsFrom(TreePath)**](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html#getVisiblePathsFrom(javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[FixedHeightLayoutCache](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html) Returns an Enumerator that increments over the visible paths starting at the passed in location. [**getVisiblePathsFrom(TreePath)**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#getVisiblePathsFrom(javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Returns an Enumerator that increments over the visible paths starting at the passed in location. [**getVisiblePosition()**](http://docs.google.com/java/awt/event/InputMethodEvent.html#getVisiblePosition()) - Method in class java.awt.event.[InputMethodEvent](http://docs.google.com/java/awt/event/InputMethodEvent.html) Gets the position that's most important to be visible. [**getVisibleRect()**](http://docs.google.com/javax/swing/JComponent.html#getVisibleRect()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the Component's "visible rectangle" - the intersection of this component's visible rectangle, new Rectangle(0, 0, getWidth(), getHeight()), and all of its ancestors' visible rectangles. [**getVisibleRowCount()**](http://docs.google.com/javax/swing/JList.html#getVisibleRowCount()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the value of the visibleRowCount property. [**getVisibleRowCount()**](http://docs.google.com/javax/swing/JTree.html#getVisibleRowCount()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns the number of rows that are displayed in the display area. [**getVisualBounds()**](http://docs.google.com/java/awt/font/GlyphVector.html#getVisualBounds()) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Returns the visual bounds of this GlyphVector The visual bounds is the bounding box of the outline of this GlyphVector. [**getVisualHighlightShape(TextHitInfo, TextHitInfo, Rectangle2D)**](http://docs.google.com/java/awt/font/TextLayout.html#getVisualHighlightShape(java.awt.font.TextHitInfo,%20java.awt.font.TextHitInfo,%20java.awt.geom.Rectangle2D)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns a path enclosing the visual selection in the specified range, extended to bounds. [**getVisualHighlightShape(TextHitInfo, TextHitInfo)**](http://docs.google.com/java/awt/font/TextLayout.html#getVisualHighlightShape(java.awt.font.TextHitInfo,%20java.awt.font.TextHitInfo)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns a Shape enclosing the visual selection in the specified range, extended to the bounds. [**getVisualOtherHit(TextHitInfo)**](http://docs.google.com/java/awt/font/TextLayout.html#getVisualOtherHit(java.awt.font.TextHitInfo)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns the hit on the opposite side of the specified hit's caret. [**getVisualRepresentation(Transferable)**](http://docs.google.com/javax/swing/TransferHandler.html#getVisualRepresentation(java.awt.datatransfer.Transferable)) - Method in class javax.swing.[TransferHandler](http://docs.google.com/javax/swing/TransferHandler.html) Returns an object that establishes the look of a transfer. [**getVMID()**](http://docs.google.com/java/rmi/dgc/Lease.html#getVMID()) - Method in class java.rmi.dgc.[Lease](http://docs.google.com/java/rmi/dgc/Lease.html) Returns the client VMID associated with the lease. [**getVmName()**](http://docs.google.com/java/lang/management/RuntimeMXBean.html#getVmName()) - Method in interface java.lang.management.[RuntimeMXBean](http://docs.google.com/java/lang/management/RuntimeMXBean.html) Returns the Java virtual machine implementation name. [**getVmVendor()**](http://docs.google.com/java/lang/management/RuntimeMXBean.html#getVmVendor()) - Method in interface java.lang.management.[RuntimeMXBean](http://docs.google.com/java/lang/management/RuntimeMXBean.html) Returns the Java virtual machine implementation vendor. [**getVmVersion()**](http://docs.google.com/java/lang/management/RuntimeMXBean.html#getVmVersion()) - Method in interface java.lang.management.[RuntimeMXBean](http://docs.google.com/java/lang/management/RuntimeMXBean.html) Returns the Java virtual machine implementation version. [**getVoiceStatus()**](http://docs.google.com/javax/sound/midi/Synthesizer.html#getVoiceStatus()) - Method in interface javax.sound.midi.[Synthesizer](http://docs.google.com/javax/sound/midi/Synthesizer.html) Obtains the current status of the voices produced by this synthesizer. [**getVolatileOffscreenBuffer(Component, int, int)**](http://docs.google.com/javax/swing/RepaintManager.html#getVolatileOffscreenBuffer(java.awt.Component,%20int,%20int)) - Method in class javax.swing.[RepaintManager](http://docs.google.com/javax/swing/RepaintManager.html) Return a volatile offscreen buffer that should be used as a double buffer with the specified component c. [**getVScrollbarWidth()**](http://docs.google.com/java/awt/ScrollPane.html#getVScrollbarWidth()) - Method in class java.awt.[ScrollPane](http://docs.google.com/java/awt/ScrollPane.html) Returns the width that would be occupied by a vertical scrollbar, which is independent of whether it is currently displayed by the scroll pane or not. [**getW()**](http://docs.google.com/java/security/interfaces/ECPublicKey.html#getW()) - Method in interface java.security.interfaces.[ECPublicKey](http://docs.google.com/java/security/interfaces/ECPublicKey.html) Returns the public point W. [**getW()**](http://docs.google.com/java/security/spec/ECPublicKeySpec.html#getW()) - Method in class java.security.spec.[ECPublicKeySpec](http://docs.google.com/java/security/spec/ECPublicKeySpec.html) Returns the public point W. [**getWaitedCount()**](http://docs.google.com/java/lang/management/ThreadInfo.html#getWaitedCount()) - Method in class java.lang.management.[ThreadInfo](http://docs.google.com/java/lang/management/ThreadInfo.html) Returns the total number of times that the thread associated with this ThreadInfo waited for notification. [**getWaitedTime()**](http://docs.google.com/java/lang/management/ThreadInfo.html#getWaitedTime()) - Method in class java.lang.management.[ThreadInfo](http://docs.google.com/java/lang/management/ThreadInfo.html) Returns the approximate accumulated elapsed time (in milliseconds) that the thread associated with this ThreadInfo has waited for notification since thread contention monitoring is enabled. [**getWaitingThreads()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.ConditionObject.html#getWaitingThreads()) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer.ConditionObject](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.ConditionObject.html) Returns a collection containing those threads that may be waiting on this Condition. [**getWaitingThreads(AbstractQueuedLongSynchronizer.ConditionObject)**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html#getWaitingThreads(java.util.concurrent.locks.AbstractQueuedLongSynchronizer.ConditionObject)) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html) Returns a collection containing those threads that may be waiting on the given condition associated with this synchronizer. [**getWaitingThreads()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.ConditionObject.html#getWaitingThreads()) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer.ConditionObject](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.ConditionObject.html) Returns a collection containing those threads that may be waiting on this Condition. [**getWaitingThreads(AbstractQueuedSynchronizer.ConditionObject)**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html#getWaitingThreads(java.util.concurrent.locks.AbstractQueuedSynchronizer.ConditionObject)) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html) Returns a collection containing those threads that may be waiting on the given condition associated with this synchronizer. [**getWaitingThreads(Condition)**](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html#getWaitingThreads(java.util.concurrent.locks.Condition)) - Method in class java.util.concurrent.locks.[ReentrantLock](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html) Returns a collection containing those threads that may be waiting on the given condition associated with this lock. [**getWaitingThreads(Condition)**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html#getWaitingThreads(java.util.concurrent.locks.Condition)) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html) Returns a collection containing those threads that may be waiting on the given condition associated with the write lock. [**getWaitQueueLength()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.ConditionObject.html#getWaitQueueLength()) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer.ConditionObject](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.ConditionObject.html) Returns an estimate of the number of threads waiting on this condition. [**getWaitQueueLength(AbstractQueuedLongSynchronizer.ConditionObject)**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html#getWaitQueueLength(java.util.concurrent.locks.AbstractQueuedLongSynchronizer.ConditionObject)) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html) Returns an estimate of the number of threads waiting on the given condition associated with this synchronizer. [**getWaitQueueLength()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.ConditionObject.html#getWaitQueueLength()) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer.ConditionObject](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.ConditionObject.html) Returns an estimate of the number of threads waiting on this condition. [**getWaitQueueLength(AbstractQueuedSynchronizer.ConditionObject)**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html#getWaitQueueLength(java.util.concurrent.locks.AbstractQueuedSynchronizer.ConditionObject)) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html) Returns an estimate of the number of threads waiting on the given condition associated with this synchronizer. [**getWaitQueueLength(Condition)**](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html#getWaitQueueLength(java.util.concurrent.locks.Condition)) - Method in class java.util.concurrent.locks.[ReentrantLock](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html) Returns an estimate of the number of threads waiting on the given condition associated with this lock. [**getWaitQueueLength(Condition)**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html#getWaitQueueLength(java.util.concurrent.locks.Condition)) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html) Returns an estimate of the number of threads waiting on the given condition associated with the write lock. [**getWantClientAuth()**](http://docs.google.com/javax/net/ssl/SSLEngine.html#getWantClientAuth()) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Returns true if the engine will *request* client authentication. [**getWantClientAuth()**](http://docs.google.com/javax/net/ssl/SSLParameters.html#getWantClientAuth()) - Method in class javax.net.ssl.[SSLParameters](http://docs.google.com/javax/net/ssl/SSLParameters.html) Returns whether client authentication should be requested. [**getWantClientAuth()**](http://docs.google.com/javax/net/ssl/SSLServerSocket.html#getWantClientAuth()) - Method in class javax.net.ssl.[SSLServerSocket](http://docs.google.com/javax/net/ssl/SSLServerSocket.html) Returns true if client authentication will be *requested* on newly accepted server-mode connections. [**getWantClientAuth()**](http://docs.google.com/javax/net/ssl/SSLSocket.html#getWantClientAuth()) - Method in class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Returns true if the socket will *request* client authentication. [**getWantsInput()**](http://docs.google.com/javax/swing/JOptionPane.html#getWantsInput()) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Returns the value of the wantsInput property. [**getWarnings()**](http://docs.google.com/java/sql/Connection.html#getWarnings()) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Retrieves the first warning reported by calls on this Connection object. [**getWarnings()**](http://docs.google.com/java/sql/ResultSet.html#getWarnings()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves the first warning reported by calls on this ResultSet object. [**getWarnings()**](http://docs.google.com/java/sql/Statement.html#getWarnings()) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Retrieves the first warning reported by calls on this Statement object. [**getWarningString()**](http://docs.google.com/java/awt/Window.html#getWarningString()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Gets the warning string that is displayed with this window. [**getWarningString()**](http://docs.google.com/javax/swing/JInternalFrame.html#getWarningString()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Gets the warning string that is displayed with this internal frame. [**getWeekdays()**](http://docs.google.com/java/text/DateFormatSymbols.html#getWeekdays()) - Method in class java.text.[DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) Gets weekday strings. [**getWestPane()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#getWestPane()) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**getWhatToShow()**](http://docs.google.com/org/w3c/dom/ls/LSParserFilter.html#getWhatToShow()) - Method in interface org.w3c.dom.ls.[LSParserFilter](http://docs.google.com/org/w3c/dom/ls/LSParserFilter.html) Tells the LSParser what types of nodes to show to the method LSParserFilter.acceptNode. [**getWhatToShow()**](http://docs.google.com/org/w3c/dom/ls/LSSerializerFilter.html#getWhatToShow()) - Method in interface org.w3c.dom.ls.[LSSerializerFilter](http://docs.google.com/org/w3c/dom/ls/LSSerializerFilter.html) Tells the LSSerializer what types of nodes to show to the filter. [**getWheelRotation()**](http://docs.google.com/java/awt/event/MouseWheelEvent.html#getWheelRotation()) - Method in class java.awt.event.[MouseWheelEvent](http://docs.google.com/java/awt/event/MouseWheelEvent.html) Returns the number of "clicks" the mouse wheel was rotated. [**getWhen()**](http://docs.google.com/java/awt/event/ActionEvent.html#getWhen()) - Method in class java.awt.event.[ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) Returns the timestamp of when this event occurred. [**getWhen()**](http://docs.google.com/java/awt/event/InputEvent.html#getWhen()) - Method in class java.awt.event.[InputEvent](http://docs.google.com/java/awt/event/InputEvent.html) Returns the timestamp of when this event occurred. [**getWhen()**](http://docs.google.com/java/awt/event/InputMethodEvent.html#getWhen()) - Method in class java.awt.event.[InputMethodEvent](http://docs.google.com/java/awt/event/InputMethodEvent.html) Returns the time stamp of when this event occurred. [**getWhen()**](http://docs.google.com/java/awt/event/InvocationEvent.html#getWhen()) - Method in class java.awt.event.[InvocationEvent](http://docs.google.com/java/awt/event/InvocationEvent.html) Returns the timestamp of when this event occurred. [**getWhereClause()**](http://docs.google.com/javax/sql/rowset/JoinRowSet.html#getWhereClause()) - Method in interface javax.sql.rowset.[JoinRowSet](http://docs.google.com/javax/sql/rowset/JoinRowSet.html) Return a SQL-like description of the WHERE clause being used in a JoinRowSet object. [**getWhite()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getWhite()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the white color of the current theme. [**getWhite()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getWhite()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the white color. [**getWholeText()**](http://docs.google.com/org/w3c/dom/Text.html#getWholeText()) - Method in interface org.w3c.dom.[Text](http://docs.google.com/org/w3c/dom/Text.html) Returns all text of Text nodes logically-adjacent text nodes to this node, concatenated in document order. [**getWidth()**](http://docs.google.com/java/awt/Component.html#getWidth()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns the current width of this component. [**getWidth()**](http://docs.google.com/java/awt/Dimension.html#getWidth()) - Method in class java.awt.[Dimension](http://docs.google.com/java/awt/Dimension.html) Returns the width of this Dimension in double precision. [**getWidth()**](http://docs.google.com/java/awt/DisplayMode.html#getWidth()) - Method in class java.awt.[DisplayMode](http://docs.google.com/java/awt/DisplayMode.html) Returns the width of the display, in pixels. [**getWidth()**](http://docs.google.com/java/awt/geom/Arc2D.Double.html#getWidth()) - Method in class java.awt.geom.[Arc2D.Double](http://docs.google.com/java/awt/geom/Arc2D.Double.html) Returns the width of the framing rectangle in double precision. [**getWidth()**](http://docs.google.com/java/awt/geom/Arc2D.Float.html#getWidth()) - Method in class java.awt.geom.[Arc2D.Float](http://docs.google.com/java/awt/geom/Arc2D.Float.html) Returns the width of the framing rectangle in double precision. [**getWidth()**](http://docs.google.com/java/awt/geom/Dimension2D.html#getWidth()) - Method in class java.awt.geom.[Dimension2D](http://docs.google.com/java/awt/geom/Dimension2D.html) Returns the width of this Dimension in double precision. [**getWidth()**](http://docs.google.com/java/awt/geom/Ellipse2D.Double.html#getWidth()) - Method in class java.awt.geom.[Ellipse2D.Double](http://docs.google.com/java/awt/geom/Ellipse2D.Double.html) Returns the width of the framing rectangle in double precision. [**getWidth()**](http://docs.google.com/java/awt/geom/Ellipse2D.Float.html#getWidth()) - Method in class java.awt.geom.[Ellipse2D.Float](http://docs.google.com/java/awt/geom/Ellipse2D.Float.html) Returns the width of the framing rectangle in double precision. [**getWidth()**](http://docs.google.com/java/awt/geom/Rectangle2D.Double.html#getWidth()) - Method in class java.awt.geom.[Rectangle2D.Double](http://docs.google.com/java/awt/geom/Rectangle2D.Double.html) Returns the width of the framing rectangle in double precision. [**getWidth()**](http://docs.google.com/java/awt/geom/Rectangle2D.Float.html#getWidth()) - Method in class java.awt.geom.[Rectangle2D.Float](http://docs.google.com/java/awt/geom/Rectangle2D.Float.html) Returns the width of the framing rectangle in double precision. [**getWidth()**](http://docs.google.com/java/awt/geom/RectangularShape.html#getWidth()) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Returns the width of the framing rectangle in double precision. [**getWidth()**](http://docs.google.com/java/awt/geom/RoundRectangle2D.Double.html#getWidth()) - Method in class java.awt.geom.[RoundRectangle2D.Double](http://docs.google.com/java/awt/geom/RoundRectangle2D.Double.html) Returns the width of the framing rectangle in double precision. [**getWidth()**](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html#getWidth()) - Method in class java.awt.geom.[RoundRectangle2D.Float](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html) Returns the width of the framing rectangle in double precision. [**getWidth()**](http://docs.google.com/java/awt/image/BufferedImage.html#getWidth()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns the width of the BufferedImage. [**getWidth(ImageObserver)**](http://docs.google.com/java/awt/image/BufferedImage.html#getWidth(java.awt.image.ImageObserver)) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns the width of the BufferedImage. [**getWidth(ImageObserver)**](http://docs.google.com/java/awt/Image.html#getWidth(java.awt.image.ImageObserver)) - Method in class java.awt.[Image](http://docs.google.com/java/awt/Image.html) Determines the width of the image. [**getWidth()**](http://docs.google.com/java/awt/image/Kernel.html#getWidth()) - Method in class java.awt.image.[Kernel](http://docs.google.com/java/awt/image/Kernel.html) Returns the width of this Kernel. [**getWidth()**](http://docs.google.com/java/awt/image/PixelGrabber.html#getWidth()) - Method in class java.awt.image.[PixelGrabber](http://docs.google.com/java/awt/image/PixelGrabber.html) Get the width of the pixel buffer (after adjusting for image width). [**getWidth()**](http://docs.google.com/java/awt/image/Raster.html#getWidth()) - Method in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) Returns the width in pixels of the Raster. [**getWidth()**](http://docs.google.com/java/awt/image/renderable/RenderableImage.html#getWidth()) - Method in interface java.awt.image.renderable.[RenderableImage](http://docs.google.com/java/awt/image/renderable/RenderableImage.html) Gets the width in user coordinate space. [**getWidth()**](http://docs.google.com/java/awt/image/renderable/RenderableImageOp.html#getWidth()) - Method in class java.awt.image.renderable.[RenderableImageOp](http://docs.google.com/java/awt/image/renderable/RenderableImageOp.html) Gets the width in user coordinate space. [**getWidth()**](http://docs.google.com/java/awt/image/RenderedImage.html#getWidth()) - Method in interface java.awt.image.[RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html) Returns the width of the RenderedImage. [**getWidth()**](http://docs.google.com/java/awt/image/SampleModel.html#getWidth()) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Returns the width in pixels. [**getWidth()**](http://docs.google.com/java/awt/image/VolatileImage.html#getWidth()) - Method in class java.awt.image.[VolatileImage](http://docs.google.com/java/awt/image/VolatileImage.html) Returns the width of the VolatileImage. [**getWidth()**](http://docs.google.com/java/awt/print/PageFormat.html#getWidth()) - Method in class java.awt.print.[PageFormat](http://docs.google.com/java/awt/print/PageFormat.html) Returns the width, in 1/72nds of an inch, of the page. [**getWidth()**](http://docs.google.com/java/awt/print/Paper.html#getWidth()) - Method in class java.awt.print.[Paper](http://docs.google.com/java/awt/print/Paper.html) Returns the width of the page in 1/72nds of an inch. [**getWidth()**](http://docs.google.com/java/awt/Rectangle.html#getWidth()) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) Returns the width of the bounding Rectangle in double precision. [**getWidth()**](http://docs.google.com/java/util/IllegalFormatWidthException.html#getWidth()) - Method in exception java.util.[IllegalFormatWidthException](http://docs.google.com/java/util/IllegalFormatWidthException.html) Returns the width [**getWidth(int)**](http://docs.google.com/javax/imageio/ImageReader.html#getWidth(int)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns the width in pixels of the given image within the input source. [**getWidth(int)**](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html#getWidth(int)) - Method in class javax.print.attribute.standard.[MediaPrintableArea](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html) Get the width of the printable area in the specified units. [**getWidth()**](http://docs.google.com/javax/swing/JComponent.html#getWidth()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the current width of this component. [**getWidth()**](http://docs.google.com/javax/swing/SpringLayout.Constraints.html#getWidth()) - Method in class javax.swing.[SpringLayout.Constraints](http://docs.google.com/javax/swing/SpringLayout.Constraints.html) Returns the value of the width property. [**getWidth()**](http://docs.google.com/javax/swing/table/TableColumn.html#getWidth()) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Returns the width of the TableColumn. [**getWidth()**](http://docs.google.com/javax/swing/text/BoxView.html#getWidth()) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Returns the current width of the box. [**getWidthOfHighValueLabel()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getWidthOfHighValueLabel()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**getWidthOfLowValueLabel()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getWidthOfLowValueLabel()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**getWidthOfWidestLabel()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#getWidthOfWidestLabel()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**getWidths()**](http://docs.google.com/java/awt/FontMetrics.html#getWidths()) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Gets the advance widths of the first 256 characters in the Font. [**getWildcardType(TypeMirror, TypeMirror)**](http://docs.google.com/javax/lang/model/util/Types.html#getWildcardType(javax.lang.model.type.TypeMirror,%20javax.lang.model.type.TypeMirror)) - Method in interface javax.lang.model.util.[Types](http://docs.google.com/javax/lang/model/util/Types.html) Returns a new wildcard type argument. [**getWindingRule()**](http://docs.google.com/java/awt/geom/FlatteningPathIterator.html#getWindingRule()) - Method in class java.awt.geom.[FlatteningPathIterator](http://docs.google.com/java/awt/geom/FlatteningPathIterator.html) Returns the winding rule for determining the interior of the path. [**getWindingRule()**](http://docs.google.com/java/awt/geom/Path2D.html#getWindingRule()) - Method in class java.awt.geom.[Path2D](http://docs.google.com/java/awt/geom/Path2D.html) Returns the fill style winding rule. [**getWindingRule()**](http://docs.google.com/java/awt/geom/PathIterator.html#getWindingRule()) - Method in interface java.awt.geom.[PathIterator](http://docs.google.com/java/awt/geom/PathIterator.html) Returns the winding rule for determining the interior of the path. [**getWindow()**](http://docs.google.com/java/awt/event/WindowEvent.html#getWindow()) - Method in class java.awt.event.[WindowEvent](http://docs.google.com/java/awt/event/WindowEvent.html) Returns the originator of the event. [**getWindowAncestor(Component)**](http://docs.google.com/javax/swing/SwingUtilities.html#getWindowAncestor(java.awt.Component)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Returns the first Window ancestor of c, or null if c is not contained inside a Window. [**getWindowBackground()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getWindowBackground()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the window background color of the current theme. [**getWindowBackground()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getWindowBackground()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the window background color. [**getWindowDecorationStyle()**](http://docs.google.com/javax/swing/JRootPane.html#getWindowDecorationStyle()) - Method in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) Returns a constant identifying the type of Window decorations the JRootPane is providing. [**getWindowFocusListeners()**](http://docs.google.com/java/awt/Window.html#getWindowFocusListeners()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Returns an array of all the window focus listeners registered on this window. [**getWindowListeners()**](http://docs.google.com/java/awt/Window.html#getWindowListeners()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Returns an array of all the window listeners registered on this window. [**getWindows()**](http://docs.google.com/java/awt/Window.html#getWindows()) - Static method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Returns an array of all Windows, both owned and ownerless, created by this application. [**getWindowStateListeners()**](http://docs.google.com/java/awt/Window.html#getWindowStateListeners()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Returns an array of all the window state listeners registered on this window. [**getWindowTitleBackground()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getWindowTitleBackground()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the window title background color of the current theme. [**getWindowTitleBackground()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getWindowTitleBackground()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the window title background color. [**getWindowTitleFont()**](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html#getWindowTitleFont()) - Method in class javax.swing.plaf.metal.[DefaultMetalTheme](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html) Returns the window title font. [**getWindowTitleFont()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getWindowTitleFont()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the window title font of the current theme. [**getWindowTitleFont()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getWindowTitleFont()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the window title font. [**getWindowTitleForeground()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getWindowTitleForeground()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the window title foreground color of the current theme. [**getWindowTitleForeground()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getWindowTitleForeground()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the window title foreground color. [**getWindowTitleInactiveBackground()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getWindowTitleInactiveBackground()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the window title inactive background color of the current theme. [**getWindowTitleInactiveBackground()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getWindowTitleInactiveBackground()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the window title inactive background color. [**getWindowTitleInactiveForeground()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#getWindowTitleInactiveForeground()) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns the window title inactive foreground color of the current theme. [**getWindowTitleInactiveForeground()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#getWindowTitleInactiveForeground()) - Method in class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) Returns the window title inactive foreground color. [**getWordEnd(JTextComponent, int)**](http://docs.google.com/javax/swing/text/Utilities.html#getWordEnd(javax.swing.text.JTextComponent,%20int)) - Static method in class javax.swing.text.[Utilities](http://docs.google.com/javax/swing/text/Utilities.html) Determines the end of a word for the given location. [**getWordInstance()**](http://docs.google.com/java/text/BreakIterator.html#getWordInstance()) - Static method in class java.text.[BreakIterator](http://docs.google.com/java/text/BreakIterator.html) Returns a new BreakIterator instance for [word breaks](http://docs.google.com/java/text/#word) for the [default locale](http://docs.google.com/java/util/Locale.html#getDefault()). [**getWordInstance(Locale)**](http://docs.google.com/java/text/BreakIterator.html#getWordInstance(java.util.Locale)) - Static method in class java.text.[BreakIterator](http://docs.google.com/java/text/BreakIterator.html) Returns a new BreakIterator instance for [word breaks](http://docs.google.com/java/text/#word) for the given locale. [**getWordInstance(Locale)**](http://docs.google.com/java/text/spi/BreakIteratorProvider.html#getWordInstance(java.util.Locale)) - Method in class java.text.spi.[BreakIteratorProvider](http://docs.google.com/java/text/spi/BreakIteratorProvider.html) Returns a new BreakIterator instance for [word breaks](http://docs.google.com/java/text/BreakIterator.html#word) for the given locale. [**getWordSize()**](http://docs.google.com/javax/crypto/spec/RC5ParameterSpec.html#getWordSize()) - Method in class javax.crypto.spec.[RC5ParameterSpec](http://docs.google.com/javax/crypto/spec/RC5ParameterSpec.html) Returns the word size in bits. [**getWordStart(JTextComponent, int)**](http://docs.google.com/javax/swing/text/Utilities.html#getWordStart(javax.swing.text.JTextComponent,%20int)) - Static method in class javax.swing.text.[Utilities](http://docs.google.com/javax/swing/text/Utilities.html) Determines the start of a word for the given model location. [**getWrapSizeLimit(int, boolean, int)**](http://docs.google.com/org/ietf/jgss/GSSContext.html#getWrapSizeLimit(int,%20boolean,%20int)) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Used to determine limits on the size of the message that can be passed to wrap. [**getWrapStyleWord()**](http://docs.google.com/javax/swing/JTextArea.html#getWrapStyleWord()) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Gets the style of wrapping used if the text area is wrapping lines. [**getWritableParent()**](http://docs.google.com/java/awt/image/WritableRaster.html#getWritableParent()) - Method in class java.awt.image.[WritableRaster](http://docs.google.com/java/awt/image/WritableRaster.html) Returns the parent WritableRaster (if any) of this WritableRaster, or else null. [**getWritableTile(int, int)**](http://docs.google.com/java/awt/image/BufferedImage.html#getWritableTile(int,%20int)) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Checks out a tile for writing. [**getWritableTile(int, int)**](http://docs.google.com/java/awt/image/WritableRenderedImage.html#getWritableTile(int,%20int)) - Method in interface java.awt.image.[WritableRenderedImage](http://docs.google.com/java/awt/image/WritableRenderedImage.html) Checks out a tile for writing. [**getWritableTileIndices()**](http://docs.google.com/java/awt/image/BufferedImage.html#getWritableTileIndices()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns an array of [Point](http://docs.google.com/java/awt/Point.html) objects indicating which tiles are checked out for writing. [**getWritableTileIndices()**](http://docs.google.com/java/awt/image/WritableRenderedImage.html#getWritableTileIndices()) - Method in interface java.awt.image.[WritableRenderedImage](http://docs.google.com/java/awt/image/WritableRenderedImage.html) Returns an array of Point objects indicating which tiles are checked out for writing. [**getWriteHoldCount()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html#getWriteHoldCount()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html) Queries the number of reentrant write holds on this lock by the current thread. [**getWriteMethod()**](http://docs.google.com/java/beans/PropertyDescriptor.html#getWriteMethod()) - Method in class java.beans.[PropertyDescriptor](http://docs.google.com/java/beans/PropertyDescriptor.html) Gets the method that should be used to write the property value. [**getWriter()**](http://docs.google.com/javax/script/ScriptContext.html#getWriter()) - Method in interface javax.script.[ScriptContext](http://docs.google.com/javax/script/ScriptContext.html) Returns the Writer for scripts to use when displaying output. [**getWriter()**](http://docs.google.com/javax/script/SimpleScriptContext.html#getWriter()) - Method in class javax.script.[SimpleScriptContext](http://docs.google.com/javax/script/SimpleScriptContext.html) Returns the Writer for scripts to use when displaying output. [**getWriter()**](http://docs.google.com/javax/swing/text/AbstractWriter.html#getWriter()) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Returns the Writer that is used to output the content. [**getWriter()**](http://docs.google.com/javax/xml/transform/stream/StreamResult.html#getWriter()) - Method in class javax.xml.transform.stream.[StreamResult](http://docs.google.com/javax/xml/transform/stream/StreamResult.html) Get the character stream that was set with setWriter. [**getWriterFileSuffixes()**](http://docs.google.com/javax/imageio/ImageIO.html#getWriterFileSuffixes()) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Returns an array of Strings listing all of the file suffixes associated with the formats understood by the current set of registered writers. [**getWriterFormatNames()**](http://docs.google.com/javax/imageio/ImageIO.html#getWriterFormatNames()) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Returns an array of Strings listing all of the informal format names understood by the current set of registered writers. [**getWriterMIMETypes()**](http://docs.google.com/javax/imageio/ImageIO.html#getWriterMIMETypes()) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Returns an array of Strings listing all of the MIME types understood by the current set of registered writers. [**getWriterServiceProviderName()**](http://docs.google.com/javax/imageio/spi/ImageTranscoderSpi.html#getWriterServiceProviderName()) - Method in class javax.imageio.spi.[ImageTranscoderSpi](http://docs.google.com/javax/imageio/spi/ImageTranscoderSpi.html) Returns the fully qualified class name of an ImageWriterSpi class that generates IIOMetadata objects that may be used as input to this transcoder. [**getWSDLDocumentLocation()**](http://docs.google.com/javax/xml/ws/Service.html#getWSDLDocumentLocation()) - Method in class javax.xml.ws.[Service](http://docs.google.com/javax/xml/ws/Service.html) Gets the location of the WSDL document for this Service. [**getWSDLDocumentLocation()**](http://docs.google.com/javax/xml/ws/spi/ServiceDelegate.html#getWSDLDocumentLocation()) - Method in class javax.xml.ws.spi.[ServiceDelegate](http://docs.google.com/javax/xml/ws/spi/ServiceDelegate.html) Gets the location of the WSDL document for this Service. [**getX()**](http://docs.google.com/java/awt/Component.html#getX()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns the current x coordinate of the components origin. [**getX()**](http://docs.google.com/java/awt/dnd/DragSourceEvent.html#getX()) - Method in class java.awt.dnd.[DragSourceEvent](http://docs.google.com/java/awt/dnd/DragSourceEvent.html) This method returns the horizontal coordinate of the cursor location in screen coordinates at the moment this event occured, or zero if the cursor location is not specified for this event. [**getX()**](http://docs.google.com/java/awt/event/MouseEvent.html#getX()) - Method in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) Returns the horizontal x position of the event relative to the source component. [**getX()**](http://docs.google.com/java/awt/geom/Arc2D.Double.html#getX()) - Method in class java.awt.geom.[Arc2D.Double](http://docs.google.com/java/awt/geom/Arc2D.Double.html) Returns the X coordinate of the upper-left corner of the framing rectangle in double precision. [**getX()**](http://docs.google.com/java/awt/geom/Arc2D.Float.html#getX()) - Method in class java.awt.geom.[Arc2D.Float](http://docs.google.com/java/awt/geom/Arc2D.Float.html) Returns the X coordinate of the upper-left corner of the framing rectangle in double precision. [**getX()**](http://docs.google.com/java/awt/geom/Ellipse2D.Double.html#getX()) - Method in class java.awt.geom.[Ellipse2D.Double](http://docs.google.com/java/awt/geom/Ellipse2D.Double.html) Returns the X coordinate of the upper-left corner of the framing rectangle in double precision. [**getX()**](http://docs.google.com/java/awt/geom/Ellipse2D.Float.html#getX()) - Method in class java.awt.geom.[Ellipse2D.Float](http://docs.google.com/java/awt/geom/Ellipse2D.Float.html) Returns the X coordinate of the upper-left corner of the framing rectangle in double precision. [**getX()**](http://docs.google.com/java/awt/geom/Point2D.Double.html#getX()) - Method in class java.awt.geom.[Point2D.Double](http://docs.google.com/java/awt/geom/Point2D.Double.html) Returns the X coordinate of this Point2D in double precision. [**getX()**](http://docs.google.com/java/awt/geom/Point2D.Float.html#getX()) - Method in class java.awt.geom.[Point2D.Float](http://docs.google.com/java/awt/geom/Point2D.Float.html) Returns the X coordinate of this Point2D in double precision. [**getX()**](http://docs.google.com/java/awt/geom/Point2D.html#getX()) - Method in class java.awt.geom.[Point2D](http://docs.google.com/java/awt/geom/Point2D.html) Returns the X coordinate of this Point2D in double precision. [**getX()**](http://docs.google.com/java/awt/geom/Rectangle2D.Double.html#getX()) - Method in class java.awt.geom.[Rectangle2D.Double](http://docs.google.com/java/awt/geom/Rectangle2D.Double.html) Returns the X coordinate of the upper-left corner of the framing rectangle in double precision. [**getX()**](http://docs.google.com/java/awt/geom/Rectangle2D.Float.html#getX()) - Method in class java.awt.geom.[Rectangle2D.Float](http://docs.google.com/java/awt/geom/Rectangle2D.Float.html) Returns the X coordinate of the upper-left corner of the framing rectangle in double precision. [**getX()**](http://docs.google.com/java/awt/geom/RectangularShape.html#getX()) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Returns the X coordinate of the upper-left corner of the framing rectangle in double precision. [**getX()**](http://docs.google.com/java/awt/geom/RoundRectangle2D.Double.html#getX()) - Method in class java.awt.geom.[RoundRectangle2D.Double](http://docs.google.com/java/awt/geom/RoundRectangle2D.Double.html) Returns the X coordinate of the upper-left corner of the framing rectangle in double precision. [**getX()**](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html#getX()) - Method in class java.awt.geom.[RoundRectangle2D.Float](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html) Returns the X coordinate of the upper-left corner of the framing rectangle in double precision. [**getX()**](http://docs.google.com/java/awt/Point.html#getX()) - Method in class java.awt.[Point](http://docs.google.com/java/awt/Point.html) Returns the X coordinate of this Point2D in double precision. [**getX()**](http://docs.google.com/java/awt/Rectangle.html#getX()) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) Returns the X coordinate of the bounding Rectangle in double precision. [**getX()**](http://docs.google.com/java/security/interfaces/DSAPrivateKey.html#getX()) - Method in interface java.security.interfaces.[DSAPrivateKey](http://docs.google.com/java/security/interfaces/DSAPrivateKey.html) Returns the value of the private key, x. [**getX()**](http://docs.google.com/java/security/spec/DSAPrivateKeySpec.html#getX()) - Method in class java.security.spec.[DSAPrivateKeySpec](http://docs.google.com/java/security/spec/DSAPrivateKeySpec.html) Returns the private key x. [**getX()**](http://docs.google.com/javax/crypto/interfaces/DHPrivateKey.html#getX()) - Method in interface javax.crypto.interfaces.[DHPrivateKey](http://docs.google.com/javax/crypto/interfaces/DHPrivateKey.html) Returns the private value, x. [**getX()**](http://docs.google.com/javax/crypto/spec/DHPrivateKeySpec.html#getX()) - Method in class javax.crypto.spec.[DHPrivateKeySpec](http://docs.google.com/javax/crypto/spec/DHPrivateKeySpec.html) Returns the private value x. [**getX(int)**](http://docs.google.com/javax/print/attribute/Size2DSyntax.html#getX(int)) - Method in class javax.print.attribute.[Size2DSyntax](http://docs.google.com/javax/print/attribute/Size2DSyntax.html) Returns this two-dimensional size attribute's X dimension in the given units as a floating-point value. [**getX(int)**](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html#getX(int)) - Method in class javax.print.attribute.standard.[MediaPrintableArea](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html) Get the x location of the origin of the printable area in the specified units. [**getX()**](http://docs.google.com/javax/swing/JComponent.html#getX()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the current x coordinate of the component's origin. [**getX()**](http://docs.google.com/javax/swing/SpringLayout.Constraints.html#getX()) - Method in class javax.swing.[SpringLayout.Constraints](http://docs.google.com/javax/swing/SpringLayout.Constraints.html) Returns the value of the x property. [**getX1()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html#getX1()) - Method in class java.awt.geom.[CubicCurve2D.Double](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html) Returns the X coordinate of the start point in double precision. [**getX1()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html#getX1()) - Method in class java.awt.geom.[CubicCurve2D.Float](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html) Returns the X coordinate of the start point in double precision. [**getX1()**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#getX1()) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Returns the X coordinate of the start point in double precision. [**getX1()**](http://docs.google.com/java/awt/geom/Line2D.Double.html#getX1()) - Method in class java.awt.geom.[Line2D.Double](http://docs.google.com/java/awt/geom/Line2D.Double.html) Returns the X coordinate of the start point in double precision. [**getX1()**](http://docs.google.com/java/awt/geom/Line2D.Float.html#getX1()) - Method in class java.awt.geom.[Line2D.Float](http://docs.google.com/java/awt/geom/Line2D.Float.html) Returns the X coordinate of the start point in double precision. [**getX1()**](http://docs.google.com/java/awt/geom/Line2D.html#getX1()) - Method in class java.awt.geom.[Line2D](http://docs.google.com/java/awt/geom/Line2D.html) Returns the X coordinate of the start point in double precision. [**getX1()**](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html#getX1()) - Method in class java.awt.geom.[QuadCurve2D.Double](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html) Returns the X coordinate of the start point in double in precision. [**getX1()**](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html#getX1()) - Method in class java.awt.geom.[QuadCurve2D.Float](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html) Returns the X coordinate of the start point in double in precision. [**getX1()**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#getX1()) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Returns the X coordinate of the start point in double in precision. [**getX2()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html#getX2()) - Method in class java.awt.geom.[CubicCurve2D.Double](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html) Returns the X coordinate of the end point in double precision. [**getX2()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html#getX2()) - Method in class java.awt.geom.[CubicCurve2D.Float](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html) Returns the X coordinate of the end point in double precision. [**getX2()**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#getX2()) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Returns the X coordinate of the end point in double precision. [**getX2()**](http://docs.google.com/java/awt/geom/Line2D.Double.html#getX2()) - Method in class java.awt.geom.[Line2D.Double](http://docs.google.com/java/awt/geom/Line2D.Double.html) Returns the X coordinate of the end point in double precision. [**getX2()**](http://docs.google.com/java/awt/geom/Line2D.Float.html#getX2()) - Method in class java.awt.geom.[Line2D.Float](http://docs.google.com/java/awt/geom/Line2D.Float.html) Returns the X coordinate of the end point in double precision. [**getX2()**](http://docs.google.com/java/awt/geom/Line2D.html#getX2()) - Method in class java.awt.geom.[Line2D](http://docs.google.com/java/awt/geom/Line2D.html) Returns the X coordinate of the end point in double precision. [**getX2()**](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html#getX2()) - Method in class java.awt.geom.[QuadCurve2D.Double](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html) Returns the X coordinate of the end point in double precision. [**getX2()**](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html#getX2()) - Method in class java.awt.geom.[QuadCurve2D.Float](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html) Returns the X coordinate of the end point in double precision. [**getX2()**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#getX2()) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Returns the X coordinate of the end point in double precision. [**getXAConnection()**](http://docs.google.com/javax/sql/XADataSource.html#getXAConnection()) - Method in interface javax.sql.[XADataSource](http://docs.google.com/javax/sql/XADataSource.html) Attempts to establish a physical database connection that can be used in a distributed transaction. [**getXAConnection(String, String)**](http://docs.google.com/javax/sql/XADataSource.html#getXAConnection(java.lang.String,%20java.lang.String)) - Method in interface javax.sql.[XADataSource](http://docs.google.com/javax/sql/XADataSource.html) Attempts to establish a physical database connection, using the given user name and password. [**getXAResource()**](http://docs.google.com/javax/sql/XAConnection.html#getXAResource()) - Method in interface javax.sql.[XAConnection](http://docs.google.com/javax/sql/XAConnection.html) Retrieves an XAResource object that the transaction manager will use to manage this XAConnection object's participation in a distributed transaction. [**getXMicrometers()**](http://docs.google.com/javax/print/attribute/Size2DSyntax.html#getXMicrometers()) - Method in class javax.print.attribute.[Size2DSyntax](http://docs.google.com/javax/print/attribute/Size2DSyntax.html) Returns this two-dimensional size attribute's X dimension in units of micrometers (µm). [**getXmlEncoding()**](http://docs.google.com/org/w3c/dom/Document.html#getXmlEncoding()) - Method in interface org.w3c.dom.[Document](http://docs.google.com/org/w3c/dom/Document.html) An attribute specifying, as part of the [XML declaration](http://docs.google.com/org/w3c/dom/'http://www.w3.org/TR/2004/REC-xml-20040204#NT-XMLDecl'), the encoding of this document. [**getXmlEncoding()**](http://docs.google.com/org/w3c/dom/Entity.html#getXmlEncoding()) - Method in interface org.w3c.dom.[Entity](http://docs.google.com/org/w3c/dom/Entity.html) An attribute specifying, as part of the text declaration, the encoding of this entity, when it is an external parsed entity. [**getXMLEventReader()**](http://docs.google.com/javax/xml/transform/stax/StAXSource.html#getXMLEventReader()) - Method in class javax.xml.transform.stax.[StAXSource](http://docs.google.com/javax/xml/transform/stax/StAXSource.html) Get the XMLEventReader used by this StAXSource. [**getXMLEventWriter()**](http://docs.google.com/javax/xml/transform/stax/StAXResult.html#getXMLEventWriter()) - Method in class javax.xml.transform.stax.[StAXResult](http://docs.google.com/javax/xml/transform/stax/StAXResult.html) Get the XMLEventWriter used by this StAXResult. [**getXMLNode(Object)**](http://docs.google.com/javax/xml/bind/Binder.html#getXMLNode(java.lang.Object)) - Method in class javax.xml.bind.[Binder](http://docs.google.com/javax/xml/bind/Binder.html) Gets the XML element associated with the given JAXB object. [**getXMLReader()**](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html#getXMLReader()) - Method in class javax.xml.bind.helpers.[AbstractUnmarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html) Obtains a configured XMLReader. [**getXMLReader()**](http://docs.google.com/javax/xml/parsers/SAXParser.html#getXMLReader()) - Method in class javax.xml.parsers.[SAXParser](http://docs.google.com/javax/xml/parsers/SAXParser.html) Returns the [XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html) that is encapsulated by the implementation of this class. [**getXMLReader()**](http://docs.google.com/javax/xml/transform/sax/SAXSource.html#getXMLReader()) - Method in class javax.xml.transform.sax.[SAXSource](http://docs.google.com/javax/xml/transform/sax/SAXSource.html) Get the XMLReader to be used for the Source. [**getXMLReporter()**](http://docs.google.com/javax/xml/stream/XMLInputFactory.html#getXMLReporter()) - Method in class javax.xml.stream.[XMLInputFactory](http://docs.google.com/javax/xml/stream/XMLInputFactory.html) The reporter that will be set on any XMLStreamReader or XMLEventReader created by this factory instance. [**getXMLResolver()**](http://docs.google.com/javax/xml/stream/XMLInputFactory.html#getXMLResolver()) - Method in class javax.xml.stream.[XMLInputFactory](http://docs.google.com/javax/xml/stream/XMLInputFactory.html) The resolver that will be set on any XMLStreamReader or XMLEventReader created by this factory instance. [**getXMLSchemaType()**](http://docs.google.com/javax/xml/datatype/Duration.html#getXMLSchemaType()) - Method in class javax.xml.datatype.[Duration](http://docs.google.com/javax/xml/datatype/Duration.html) Return the name of the XML Schema date/time type that this instance maps to. [**getXMLSchemaType()**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#getXMLSchemaType()) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Return the name of the XML Schema date/time type that this instance maps to. [**getXmlStandalone()**](http://docs.google.com/org/w3c/dom/Document.html#getXmlStandalone()) - Method in interface org.w3c.dom.[Document](http://docs.google.com/org/w3c/dom/Document.html) An attribute specifying, as part of the [XML declaration](http://docs.google.com/org/w3c/dom/'http://www.w3.org/TR/2004/REC-xml-20040204#NT-XMLDecl'), whether this document is standalone. [**getXMLStreamReader()**](http://docs.google.com/javax/xml/transform/stax/StAXSource.html#getXMLStreamReader()) - Method in class javax.xml.transform.stax.[StAXSource](http://docs.google.com/javax/xml/transform/stax/StAXSource.html) Get the XMLStreamReader used by this StAXSource. [**getXMLStreamWriter()**](http://docs.google.com/javax/xml/transform/stax/StAXResult.html#getXMLStreamWriter()) - Method in class javax.xml.transform.stax.[StAXResult](http://docs.google.com/javax/xml/transform/stax/StAXResult.html) Get the XMLStreamWriter used by this StAXResult. [**getXmlVersion()**](http://docs.google.com/org/w3c/dom/Document.html#getXmlVersion()) - Method in interface org.w3c.dom.[Document](http://docs.google.com/org/w3c/dom/Document.html) An attribute specifying, as part of the [XML declaration](http://docs.google.com/org/w3c/dom/'http://www.w3.org/TR/2004/REC-xml-20040204#NT-XMLDecl'), the version number of this document. [**getXmlVersion()**](http://docs.google.com/org/w3c/dom/Entity.html#getXmlVersion()) - Method in interface org.w3c.dom.[Entity](http://docs.google.com/org/w3c/dom/Entity.html) An attribute specifying, as part of the text declaration, the version number of this entity, when it is an external parsed entity. [**getXMLVersion()**](http://docs.google.com/org/xml/sax/ext/Locator2.html#getXMLVersion()) - Method in interface org.xml.sax.ext.[Locator2](http://docs.google.com/org/xml/sax/ext/Locator2.html) Returns the version of XML used for the entity. [**getXMLVersion()**](http://docs.google.com/org/xml/sax/ext/Locator2Impl.html#getXMLVersion()) - Method in class org.xml.sax.ext.[Locator2Impl](http://docs.google.com/org/xml/sax/ext/Locator2Impl.html) Returns the current value of the version property. [**getXOnScreen()**](http://docs.google.com/java/awt/event/MouseEvent.html#getXOnScreen()) - Method in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) Returns the absolute horizontal x position of the event. [**getXOrigin()**](http://docs.google.com/java/awt/image/Kernel.html#getXOrigin()) - Method in class java.awt.image.[Kernel](http://docs.google.com/java/awt/image/Kernel.html) Returns the X origin of this Kernel. [**getXPath()**](http://docs.google.com/javax/xml/crypto/dsig/spec/XPathFilterParameterSpec.html#getXPath()) - Method in class javax.xml.crypto.dsig.spec.[XPathFilterParameterSpec](http://docs.google.com/javax/xml/crypto/dsig/spec/XPathFilterParameterSpec.html) Returns the XPath expression to be evaluated. [**getXPathFunctionResolver()**](http://docs.google.com/javax/xml/xpath/XPath.html#getXPathFunctionResolver()) - Method in interface javax.xml.xpath.[XPath](http://docs.google.com/javax/xml/xpath/XPath.html) Return the current function resolver. [**getXPathList()**](http://docs.google.com/javax/xml/crypto/dsig/spec/XPathFilter2ParameterSpec.html#getXPathList()) - Method in class javax.xml.crypto.dsig.spec.[XPathFilter2ParameterSpec](http://docs.google.com/javax/xml/crypto/dsig/spec/XPathFilter2ParameterSpec.html) Returns a list of one or more [XPathType](http://docs.google.com/javax/xml/crypto/dsig/spec/XPathType.html) objects. [**getXPathVariableResolver()**](http://docs.google.com/javax/xml/xpath/XPath.html#getXPathVariableResolver()) - Method in interface javax.xml.xpath.[XPath](http://docs.google.com/javax/xml/xpath/XPath.html) Return the current variable resolver. [**getY()**](http://docs.google.com/java/awt/Component.html#getY()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns the current y coordinate of the components origin. [**getY()**](http://docs.google.com/java/awt/dnd/DragSourceEvent.html#getY()) - Method in class java.awt.dnd.[DragSourceEvent](http://docs.google.com/java/awt/dnd/DragSourceEvent.html) This method returns the vertical coordinate of the cursor location in screen coordinates at the moment this event occured, or zero if the cursor location is not specified for this event. [**getY()**](http://docs.google.com/java/awt/event/MouseEvent.html#getY()) - Method in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) Returns the vertical y position of the event relative to the source component. [**getY()**](http://docs.google.com/java/awt/geom/Arc2D.Double.html#getY()) - Method in class java.awt.geom.[Arc2D.Double](http://docs.google.com/java/awt/geom/Arc2D.Double.html) Returns the Y coordinate of the upper-left corner of the framing rectangle in double precision. [**getY()**](http://docs.google.com/java/awt/geom/Arc2D.Float.html#getY()) - Method in class java.awt.geom.[Arc2D.Float](http://docs.google.com/java/awt/geom/Arc2D.Float.html) Returns the Y coordinate of the upper-left corner of the framing rectangle in double precision. [**getY()**](http://docs.google.com/java/awt/geom/Ellipse2D.Double.html#getY()) - Method in class java.awt.geom.[Ellipse2D.Double](http://docs.google.com/java/awt/geom/Ellipse2D.Double.html) Returns the Y coordinate of the upper-left corner of the framing rectangle in double precision. [**getY()**](http://docs.google.com/java/awt/geom/Ellipse2D.Float.html#getY()) - Method in class java.awt.geom.[Ellipse2D.Float](http://docs.google.com/java/awt/geom/Ellipse2D.Float.html) Returns the Y coordinate of the upper-left corner of the framing rectangle in double precision. [**getY()**](http://docs.google.com/java/awt/geom/Point2D.Double.html#getY()) - Method in class java.awt.geom.[Point2D.Double](http://docs.google.com/java/awt/geom/Point2D.Double.html) Returns the Y coordinate of this Point2D in double precision. [**getY()**](http://docs.google.com/java/awt/geom/Point2D.Float.html#getY()) - Method in class java.awt.geom.[Point2D.Float](http://docs.google.com/java/awt/geom/Point2D.Float.html) Returns the Y coordinate of this Point2D in double precision. [**getY()**](http://docs.google.com/java/awt/geom/Point2D.html#getY()) - Method in class java.awt.geom.[Point2D](http://docs.google.com/java/awt/geom/Point2D.html) Returns the Y coordinate of this Point2D in double precision. [**getY()**](http://docs.google.com/java/awt/geom/Rectangle2D.Double.html#getY()) - Method in class java.awt.geom.[Rectangle2D.Double](http://docs.google.com/java/awt/geom/Rectangle2D.Double.html) Returns the Y coordinate of the upper-left corner of the framing rectangle in double precision. [**getY()**](http://docs.google.com/java/awt/geom/Rectangle2D.Float.html#getY()) - Method in class java.awt.geom.[Rectangle2D.Float](http://docs.google.com/java/awt/geom/Rectangle2D.Float.html) Returns the Y coordinate of the upper-left corner of the framing rectangle in double precision. [**getY()**](http://docs.google.com/java/awt/geom/RectangularShape.html#getY()) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Returns the Y coordinate of the upper-left corner of the framing rectangle in double precision. [**getY()**](http://docs.google.com/java/awt/geom/RoundRectangle2D.Double.html#getY()) - Method in class java.awt.geom.[RoundRectangle2D.Double](http://docs.google.com/java/awt/geom/RoundRectangle2D.Double.html) Returns the Y coordinate of the upper-left corner of the framing rectangle in double precision. [**getY()**](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html#getY()) - Method in class java.awt.geom.[RoundRectangle2D.Float](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html) Returns the Y coordinate of the upper-left corner of the framing rectangle in double precision. [**getY()**](http://docs.google.com/java/awt/Point.html#getY()) - Method in class java.awt.[Point](http://docs.google.com/java/awt/Point.html) Returns the Y coordinate of this Point2D in double precision. [**getY()**](http://docs.google.com/java/awt/Rectangle.html#getY()) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) Returns the Y coordinate of the bounding Rectangle in double precision. [**getY()**](http://docs.google.com/java/security/interfaces/DSAPublicKey.html#getY()) - Method in interface java.security.interfaces.[DSAPublicKey](http://docs.google.com/java/security/interfaces/DSAPublicKey.html) Returns the value of the public key, y. [**getY()**](http://docs.google.com/java/security/spec/DSAPublicKeySpec.html#getY()) - Method in class java.security.spec.[DSAPublicKeySpec](http://docs.google.com/java/security/spec/DSAPublicKeySpec.html) Returns the public key y. [**getY()**](http://docs.google.com/javax/crypto/interfaces/DHPublicKey.html#getY()) - Method in interface javax.crypto.interfaces.[DHPublicKey](http://docs.google.com/javax/crypto/interfaces/DHPublicKey.html) Returns the public value, y. [**getY()**](http://docs.google.com/javax/crypto/spec/DHPublicKeySpec.html#getY()) - Method in class javax.crypto.spec.[DHPublicKeySpec](http://docs.google.com/javax/crypto/spec/DHPublicKeySpec.html) Returns the public value y. [**getY(int)**](http://docs.google.com/javax/print/attribute/Size2DSyntax.html#getY(int)) - Method in class javax.print.attribute.[Size2DSyntax](http://docs.google.com/javax/print/attribute/Size2DSyntax.html) Returns this two-dimensional size attribute's Y dimension in the given units as a floating-point value. [**getY(int)**](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html#getY(int)) - Method in class javax.print.attribute.standard.[MediaPrintableArea](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html) Get the y location of the origin of the printable area in the specified units. [**getY()**](http://docs.google.com/javax/swing/JComponent.html#getY()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns the current y coordinate of the component's origin. [**getY()**](http://docs.google.com/javax/swing/SpringLayout.Constraints.html#getY()) - Method in class javax.swing.[SpringLayout.Constraints](http://docs.google.com/javax/swing/SpringLayout.Constraints.html) Returns the value of the y property. [**getY1()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html#getY1()) - Method in class java.awt.geom.[CubicCurve2D.Double](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html) Returns the Y coordinate of the start point in double precision. [**getY1()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html#getY1()) - Method in class java.awt.geom.[CubicCurve2D.Float](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html) Returns the Y coordinate of the start point in double precision. [**getY1()**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#getY1()) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Returns the Y coordinate of the start point in double precision. [**getY1()**](http://docs.google.com/java/awt/geom/Line2D.Double.html#getY1()) - Method in class java.awt.geom.[Line2D.Double](http://docs.google.com/java/awt/geom/Line2D.Double.html) Returns the Y coordinate of the start point in double precision. [**getY1()**](http://docs.google.com/java/awt/geom/Line2D.Float.html#getY1()) - Method in class java.awt.geom.[Line2D.Float](http://docs.google.com/java/awt/geom/Line2D.Float.html) Returns the Y coordinate of the start point in double precision. [**getY1()**](http://docs.google.com/java/awt/geom/Line2D.html#getY1()) - Method in class java.awt.geom.[Line2D](http://docs.google.com/java/awt/geom/Line2D.html) Returns the Y coordinate of the start point in double precision. [**getY1()**](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html#getY1()) - Method in class java.awt.geom.[QuadCurve2D.Double](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html) Returns the Y coordinate of the start point in double precision. [**getY1()**](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html#getY1()) - Method in class java.awt.geom.[QuadCurve2D.Float](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html) Returns the Y coordinate of the start point in double precision. [**getY1()**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#getY1()) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Returns the Y coordinate of the start point in double precision. [**getY2()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html#getY2()) - Method in class java.awt.geom.[CubicCurve2D.Double](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html) Returns the Y coordinate of the end point in double precision. [**getY2()**](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html#getY2()) - Method in class java.awt.geom.[CubicCurve2D.Float](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html) Returns the Y coordinate of the end point in double precision. [**getY2()**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#getY2()) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Returns the Y coordinate of the end point in double precision. [**getY2()**](http://docs.google.com/java/awt/geom/Line2D.Double.html#getY2()) - Method in class java.awt.geom.[Line2D.Double](http://docs.google.com/java/awt/geom/Line2D.Double.html) Returns the Y coordinate of the end point in double precision. [**getY2()**](http://docs.google.com/java/awt/geom/Line2D.Float.html#getY2()) - Method in class java.awt.geom.[Line2D.Float](http://docs.google.com/java/awt/geom/Line2D.Float.html) Returns the Y coordinate of the end point in double precision. [**getY2()**](http://docs.google.com/java/awt/geom/Line2D.html#getY2()) - Method in class java.awt.geom.[Line2D](http://docs.google.com/java/awt/geom/Line2D.html) Returns the Y coordinate of the end point in double precision. [**getY2()**](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html#getY2()) - Method in class java.awt.geom.[QuadCurve2D.Double](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html) Returns the Y coordinate of the end point in double precision. [**getY2()**](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html#getY2()) - Method in class java.awt.geom.[QuadCurve2D.Float](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html) Returns the Y coordinate of the end point in double precision. [**getY2()**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#getY2()) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Returns the Y coordinate of the end point in double precision. [**getYear()**](http://docs.google.com/java/sql/Time.html#getYear()) - Method in class java.sql.[Time](http://docs.google.com/java/sql/Time.html) **Deprecated.**   [**getYear()**](http://docs.google.com/java/util/Date.html#getYear()) - Method in class java.util.[Date](http://docs.google.com/java/util/Date.html) **Deprecated.** *As of JDK version 1.1, replaced by Calendar.get(Calendar.YEAR) - 1900.* [**getYear()**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#getYear()) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Return low order component for XML Schema 1.0 dateTime datatype field for year or [DatatypeConstants.FIELD\_UNDEFINED](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#FIELD_UNDEFINED). [**getYears()**](http://docs.google.com/javax/xml/datatype/Duration.html#getYears()) - Method in class javax.xml.datatype.[Duration](http://docs.google.com/javax/xml/datatype/Duration.html) Get the years value of this Duration as an int or 0 if not present. [**getYMicrometers()**](http://docs.google.com/javax/print/attribute/Size2DSyntax.html#getYMicrometers()) - Method in class javax.print.attribute.[Size2DSyntax](http://docs.google.com/javax/print/attribute/Size2DSyntax.html) Returns this two-dimensional size attribute's Y dimension in units of micrometers (µm). [**getYOnScreen()**](http://docs.google.com/java/awt/event/MouseEvent.html#getYOnScreen()) - Method in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) Returns the absolute vertical y position of the event. [**getYOrigin()**](http://docs.google.com/java/awt/image/Kernel.html#getYOrigin()) - Method in class java.awt.image.[Kernel](http://docs.google.com/java/awt/image/Kernel.html) Returns the Y origin of this Kernel. [**getZeroDigit()**](http://docs.google.com/java/text/DecimalFormatSymbols.html#getZeroDigit()) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Gets the character used for zero. [**getZoneStrings()**](http://docs.google.com/java/text/DateFormatSymbols.html#getZoneStrings()) - Method in class java.text.[DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) Gets time zone strings. [**GIF**](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html#GIF) - Static variable in class javax.print.[DocFlavor.BYTE\_ARRAY](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html) Doc flavor with MIME type = "image/gif", print data representation class name = "[B" (byte array). [**GIF**](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html#GIF) - Static variable in class javax.print.[DocFlavor.INPUT\_STREAM](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html) Doc flavor with MIME type = "image/gif", print data representation class name = "java.io.InputStream" (byte stream). [**GIF**](http://docs.google.com/javax/print/DocFlavor.URL.html#GIF) - Static variable in class javax.print.[DocFlavor.URL](http://docs.google.com/javax/print/DocFlavor.URL.html) Doc flavor with MIME type = "image/gif", print data representation class name = "java.net.URL". [**GLASS\_PANE**](http://docs.google.com/javax/accessibility/AccessibleRole.html#GLASS_PANE) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) A pane that is guaranteed to be painted on top of all panes beneath it. [**GLASS\_PANE\_PROPERTY**](http://docs.google.com/javax/swing/JInternalFrame.html#GLASS_PANE_PROPERTY) - Static variable in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Bound property name. [**glassPane**](http://docs.google.com/javax/swing/JRootPane.html#glassPane) - Variable in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) The glass pane that overlays the menu bar and content pane, so it can intercept mouse movements and such. [**glassPaneDispatcher**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#glassPaneDispatcher) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**global**](http://docs.google.com/java/util/logging/Logger.html#global) - Static variable in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) **Deprecated.** *Initialization of this field is prone to deadlocks. The field must be initialized by the Logger class initialization which may cause deadlocks with the LogManager class initialization. In such cases two class initialization wait for each other to complete. As of JDK version 1.6, the preferred way to get the global logger object is via the call Logger.getLogger(Logger.GLOBAL\_LOGGER\_NAME).* [**GLOBAL\_LOGGER\_NAME**](http://docs.google.com/java/util/logging/Logger.html#GLOBAL_LOGGER_NAME) - Static variable in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) GLOBAL\_LOGGER\_NAME is a name for the global logger. [**GLOBAL\_SCOPE**](http://docs.google.com/javax/script/ScriptContext.html#GLOBAL_SCOPE) - Static variable in interface javax.script.[ScriptContext](http://docs.google.com/javax/script/ScriptContext.html) GlobalScope attributes are visible to all engines created by same ScriptEngineFactory. [**globalHierarchyLock**](http://docs.google.com/java/beans/beancontext/BeanContext.html#globalHierarchyLock) - Static variable in interface java.beans.beancontext.[BeanContext](http://docs.google.com/java/beans/beancontext/BeanContext.html) This global lock is used by both BeanContext and BeanContextServices implementors to serialize changes in a BeanContext hierarchy and any service requests etc. [**globalScope**](http://docs.google.com/javax/script/SimpleScriptContext.html#globalScope) - Variable in class javax.script.[SimpleScriptContext](http://docs.google.com/javax/script/SimpleScriptContext.html) This is the global scope bindings. [**GlyphJustificationInfo**](http://docs.google.com/java/awt/font/GlyphJustificationInfo.html) - Class in [java.awt.font](http://docs.google.com/java/awt/font/package-summary.html)The GlyphJustificationInfo class represents information about the justification properties of a glyph.[**GlyphJustificationInfo(float, boolean, int, float, float, boolean, int, float, float)**](http://docs.google.com/java/awt/font/GlyphJustificationInfo.html#GlyphJustificationInfo(float,%20boolean,%20int,%20float,%20float,%20boolean,%20int,%20float,%20float)) - Constructor for class java.awt.font.[GlyphJustificationInfo](http://docs.google.com/java/awt/font/GlyphJustificationInfo.html) Constructs information about the justification properties of a glyph. [**GlyphMetrics**](http://docs.google.com/java/awt/font/GlyphMetrics.html) - Class in [java.awt.font](http://docs.google.com/java/awt/font/package-summary.html)The GlyphMetrics class represents infomation for a single glyph.[**GlyphMetrics(float, Rectangle2D, byte)**](http://docs.google.com/java/awt/font/GlyphMetrics.html#GlyphMetrics(float,%20java.awt.geom.Rectangle2D,%20byte)) - Constructor for class java.awt.font.[GlyphMetrics](http://docs.google.com/java/awt/font/GlyphMetrics.html) Constructs a GlyphMetrics object. [**GlyphMetrics(boolean, float, float, Rectangle2D, byte)**](http://docs.google.com/java/awt/font/GlyphMetrics.html#GlyphMetrics(boolean,%20float,%20float,%20java.awt.geom.Rectangle2D,%20byte)) - Constructor for class java.awt.font.[GlyphMetrics](http://docs.google.com/java/awt/font/GlyphMetrics.html) Constructs a GlyphMetrics object. [**GlyphVector**](http://docs.google.com/java/awt/font/GlyphVector.html) - Class in [java.awt.font](http://docs.google.com/java/awt/font/package-summary.html)A GlyphVector object is a collection of glyphs containing geometric information for the placement of each glyph in a transformed coordinate space which corresponds to the device on which the GlyphVector is ultimately displayed.[**GlyphVector()**](http://docs.google.com/java/awt/font/GlyphVector.html#GlyphVector()) - Constructor for class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html)   [**GlyphView**](http://docs.google.com/javax/swing/text/GlyphView.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)A GlyphView is a styled chunk of text that represents a view mapped over an element in the text model.[**GlyphView(Element)**](http://docs.google.com/javax/swing/text/GlyphView.html#GlyphView(javax.swing.text.Element)) - Constructor for class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Constructs a new view wrapped on an element. [**GlyphView.GlyphPainter**](http://docs.google.com/javax/swing/text/GlyphView.GlyphPainter.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)A class to perform rendering of the glyphs.[**GlyphView.GlyphPainter()**](http://docs.google.com/javax/swing/text/GlyphView.GlyphPainter.html#GlyphView.GlyphPainter()) - Constructor for class javax.swing.text.[GlyphView.GlyphPainter](http://docs.google.com/javax/swing/text/GlyphView.GlyphPainter.html)   [**GMONTH**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#GMONTH) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) Fully qualified name for W3C XML Schema 1.0 datatype gMonth. [**GMONTHDAY**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#GMONTHDAY) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) Fully qualified name for W3C XML Schema 1.0 datatype gMonthDay. [**GoodBreakWeight**](http://docs.google.com/javax/swing/text/View.html#GoodBreakWeight) - Static variable in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) The weight to indicate a view supports breaking, but better opportunities probably exist. [**GOPHER**](http://docs.google.com/javax/print/attribute/standard/ReferenceUriSchemesSupported.html#GOPHER) - Static variable in class javax.print.attribute.standard.[ReferenceUriSchemesSupported](http://docs.google.com/javax/print/attribute/standard/ReferenceUriSchemesSupported.html) Gopher Protocol. [**GOT\_FOCUS**](http://docs.google.com/java/awt/Event.html#GOT_FOCUS) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) A component gained the focus. [**gotDefault**](http://docs.google.com/javax/naming/InitialContext.html#gotDefault) - Variable in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html) Field indicating whether the initial context has been obtained by calling NamingManager.getInitialContext(). [**gotFocus(Event, Object)**](http://docs.google.com/java/awt/Component.html#gotFocus(java.awt.Event,%20java.lang.Object)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by processFocusEvent(FocusEvent).* [**GOTHIC**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#GOTHIC) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Gothic" Unicode character block. [**grabFocus()**](http://docs.google.com/javax/swing/JComponent.html#grabFocus()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Requests that this Component get the input focus, and that this Component's top-level ancestor become the focused Window. [**grabPixels()**](http://docs.google.com/java/awt/image/PixelGrabber.html#grabPixels()) - Method in class java.awt.image.[PixelGrabber](http://docs.google.com/java/awt/image/PixelGrabber.html) Request the Image or ImageProducer to start delivering pixels and wait for all of the pixels in the rectangle of interest to be delivered. [**grabPixels(long)**](http://docs.google.com/java/awt/image/PixelGrabber.html#grabPixels(long)) - Method in class java.awt.image.[PixelGrabber](http://docs.google.com/java/awt/image/PixelGrabber.html) Request the Image or ImageProducer to start delivering pixels and wait for all of the pixels in the rectangle of interest to be delivered or until the specified timeout has elapsed. [**GRADE\_CHECK\_ALL\_AT\_COMMIT**](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html#GRADE_CHECK_ALL_AT_COMMIT) - Static variable in class javax.sql.rowset.spi.[SyncProvider](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html) Indicates a high level optimistic synchronization grade with respect to the originating data source. [**GRADE\_CHECK\_MODIFIED\_AT\_COMMIT**](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html#GRADE_CHECK_MODIFIED_AT_COMMIT) - Static variable in class javax.sql.rowset.spi.[SyncProvider](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html) Indicates a low level optimistic synchronization grade with respect to the originating data source. [**GRADE\_LOCK\_WHEN\_LOADED**](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html#GRADE_LOCK_WHEN_LOADED) - Static variable in class javax.sql.rowset.spi.[SyncProvider](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html) Indicates the most pessimistic synchronization grade with respect to the originating data source. [**GRADE\_LOCK\_WHEN\_MODIFIED**](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html#GRADE_LOCK_WHEN_MODIFIED) - Static variable in class javax.sql.rowset.spi.[SyncProvider](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html) Indicates a pessimistic synchronization grade with respect to the originating data source. [**GRADE\_NONE**](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html#GRADE_NONE) - Static variable in class javax.sql.rowset.spi.[SyncProvider](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html) Indicates that no synchronization with the originating data source is provided. [**GradientPaint**](http://docs.google.com/java/awt/GradientPaint.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The GradientPaint class provides a way to fill a [Shape](http://docs.google.com/java/awt/Shape.html) with a linear color gradient pattern.[**GradientPaint(float, float, Color, float, float, Color)**](http://docs.google.com/java/awt/GradientPaint.html#GradientPaint(float,%20float,%20java.awt.Color,%20float,%20float,%20java.awt.Color)) - Constructor for class java.awt.[GradientPaint](http://docs.google.com/java/awt/GradientPaint.html) Constructs a simple acyclic GradientPaint object. [**GradientPaint(Point2D, Color, Point2D, Color)**](http://docs.google.com/java/awt/GradientPaint.html#GradientPaint(java.awt.geom.Point2D,%20java.awt.Color,%20java.awt.geom.Point2D,%20java.awt.Color)) - Constructor for class java.awt.[GradientPaint](http://docs.google.com/java/awt/GradientPaint.html) Constructs a simple acyclic GradientPaint object. [**GradientPaint(float, float, Color, float, float, Color, boolean)**](http://docs.google.com/java/awt/GradientPaint.html#GradientPaint(float,%20float,%20java.awt.Color,%20float,%20float,%20java.awt.Color,%20boolean)) - Constructor for class java.awt.[GradientPaint](http://docs.google.com/java/awt/GradientPaint.html) Constructs either a cyclic or acyclic GradientPaint object depending on the boolean parameter. [**GradientPaint(Point2D, Color, Point2D, Color, boolean)**](http://docs.google.com/java/awt/GradientPaint.html#GradientPaint(java.awt.geom.Point2D,%20java.awt.Color,%20java.awt.geom.Point2D,%20java.awt.Color,%20boolean)) - Constructor for class java.awt.[GradientPaint](http://docs.google.com/java/awt/GradientPaint.html) Constructs either a cyclic or acyclic GradientPaint object depending on the boolean parameter. [**GraphicAttribute**](http://docs.google.com/java/awt/font/GraphicAttribute.html) - Class in [java.awt.font](http://docs.google.com/java/awt/font/package-summary.html)This class is used with the CHAR\_REPLACEMENT attribute.[**GraphicAttribute(int)**](http://docs.google.com/java/awt/font/GraphicAttribute.html#GraphicAttribute(int)) - Constructor for class java.awt.font.[GraphicAttribute](http://docs.google.com/java/awt/font/GraphicAttribute.html) Constructs a GraphicAttribute. [**Graphics**](http://docs.google.com/java/awt/Graphics.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The Graphics class is the abstract base class for all graphics contexts that allow an application to draw onto components that are realized on various devices, as well as onto off-screen images.[**Graphics()**](http://docs.google.com/java/awt/Graphics.html#Graphics()) - Constructor for class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Constructs a new Graphics object. [**Graphics2D**](http://docs.google.com/java/awt/Graphics2D.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)This Graphics2D class extends the [Graphics](http://docs.google.com/java/awt/Graphics.html) class to provide more sophisticated control over geometry, coordinate transformations, color management, and text layout.[**Graphics2D()**](http://docs.google.com/java/awt/Graphics2D.html#Graphics2D()) - Constructor for class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Constructs a new Graphics2D object. [**GraphicsConfigTemplate**](http://docs.google.com/java/awt/GraphicsConfigTemplate.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The GraphicsConfigTemplate class is used to obtain a valid [GraphicsConfiguration](http://docs.google.com/java/awt/GraphicsConfiguration.html).[**GraphicsConfigTemplate()**](http://docs.google.com/java/awt/GraphicsConfigTemplate.html#GraphicsConfigTemplate()) - Constructor for class java.awt.[GraphicsConfigTemplate](http://docs.google.com/java/awt/GraphicsConfigTemplate.html) This class is an abstract class so only subclasses can be instantiated. [**GraphicsConfiguration**](http://docs.google.com/java/awt/GraphicsConfiguration.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The GraphicsConfiguration class describes the characteristics of a graphics destination such as a printer or monitor.[**GraphicsConfiguration()**](http://docs.google.com/java/awt/GraphicsConfiguration.html#GraphicsConfiguration()) - Constructor for class java.awt.[GraphicsConfiguration](http://docs.google.com/java/awt/GraphicsConfiguration.html) This is an abstract class that cannot be instantiated directly. [**GraphicsDevice**](http://docs.google.com/java/awt/GraphicsDevice.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The GraphicsDevice class describes the graphics devices that might be available in a particular graphics environment.[**GraphicsDevice()**](http://docs.google.com/java/awt/GraphicsDevice.html#GraphicsDevice()) - Constructor for class java.awt.[GraphicsDevice](http://docs.google.com/java/awt/GraphicsDevice.html) This is an abstract class that cannot be instantiated directly. [**GraphicsEnvironment**](http://docs.google.com/java/awt/GraphicsEnvironment.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The GraphicsEnvironment class describes the collection of [GraphicsDevice](http://docs.google.com/java/awt/GraphicsDevice.html) objects and [Font](http://docs.google.com/java/awt/Font.html) objects available to a Java(tm) application on a particular platform.[**GraphicsEnvironment()**](http://docs.google.com/java/awt/GraphicsEnvironment.html#GraphicsEnvironment()) - Constructor for class java.awt.[GraphicsEnvironment](http://docs.google.com/java/awt/GraphicsEnvironment.html) This is an abstract class and cannot be instantiated directly. [**gray**](http://docs.google.com/java/awt/Color.html#gray) - Static variable in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) The color gray. [**GRAY**](http://docs.google.com/java/awt/Color.html#GRAY) - Static variable in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) The color gray. [**GrayFilter**](http://docs.google.com/javax/swing/GrayFilter.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)An image filter that "disables" an image by turning it into a grayscale image, and brightening the pixels in the image.[**GrayFilter(boolean, int)**](http://docs.google.com/javax/swing/GrayFilter.html#GrayFilter(boolean,%20int)) - Constructor for class javax.swing.[GrayFilter](http://docs.google.com/javax/swing/GrayFilter.html) Constructs a GrayFilter object that filters a color image to a grayscale image. [**GREATER**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#GREATER) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) Comparison result. [**GREEK**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#GREEK) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Greek and Coptic" Unicode character block. [**GREEK\_EXTENDED**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#GREEK_EXTENDED) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Greek Extended" Unicode character block. [**green**](http://docs.google.com/java/awt/Color.html#green) - Static variable in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) The color green. [**GREEN**](http://docs.google.com/java/awt/Color.html#GREEN) - Static variable in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) The color green. [**GREENCOMPONENT**](http://docs.google.com/java/awt/color/ICC_ProfileRGB.html#GREENCOMPONENT) - Static variable in class java.awt.color.[ICC\_ProfileRGB](http://docs.google.com/java/awt/color/ICC_ProfileRGB.html) Used to get a gamma value or TRC for the green component. [**GregorianCalendar**](http://docs.google.com/java/util/GregorianCalendar.html) - Class in [java.util](http://docs.google.com/java/util/package-summary.html)GregorianCalendar is a concrete subclass of Calendar and provides the standard calendar system used by most of the world.[**GregorianCalendar()**](http://docs.google.com/java/util/GregorianCalendar.html#GregorianCalendar()) - Constructor for class java.util.[GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html) Constructs a default GregorianCalendar using the current time in the default time zone with the default locale. [**GregorianCalendar(TimeZone)**](http://docs.google.com/java/util/GregorianCalendar.html#GregorianCalendar(java.util.TimeZone)) - Constructor for class java.util.[GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html) Constructs a GregorianCalendar based on the current time in the given time zone with the default locale. [**GregorianCalendar(Locale)**](http://docs.google.com/java/util/GregorianCalendar.html#GregorianCalendar(java.util.Locale)) - Constructor for class java.util.[GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html) Constructs a GregorianCalendar based on the current time in the default time zone with the given locale. [**GregorianCalendar(TimeZone, Locale)**](http://docs.google.com/java/util/GregorianCalendar.html#GregorianCalendar(java.util.TimeZone,%20java.util.Locale)) - Constructor for class java.util.[GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html) Constructs a GregorianCalendar based on the current time in the given time zone with the given locale. [**GregorianCalendar(int, int, int)**](http://docs.google.com/java/util/GregorianCalendar.html#GregorianCalendar(int,%20int,%20int)) - Constructor for class java.util.[GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html) Constructs a GregorianCalendar with the given date set in the default time zone with the default locale. [**GregorianCalendar(int, int, int, int, int)**](http://docs.google.com/java/util/GregorianCalendar.html#GregorianCalendar(int,%20int,%20int,%20int,%20int)) - Constructor for class java.util.[GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html) Constructs a GregorianCalendar with the given date and time set for the default time zone with the default locale. [**GregorianCalendar(int, int, int, int, int, int)**](http://docs.google.com/java/util/GregorianCalendar.html#GregorianCalendar(int,%20int,%20int,%20int,%20int,%20int)) - Constructor for class java.util.[GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html) Constructs a GregorianCalendar with the given date and time set for the default time zone with the default locale. [**GridBagConstraints**](http://docs.google.com/java/awt/GridBagConstraints.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The GridBagConstraints class specifies constraints for components that are laid out using the GridBagLayout class.[**GridBagConstraints()**](http://docs.google.com/java/awt/GridBagConstraints.html#GridBagConstraints()) - Constructor for class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Creates a GridBagConstraint object with all of its fields set to their default value. [**GridBagConstraints(int, int, int, int, double, double, int, int, Insets, int, int)**](http://docs.google.com/java/awt/GridBagConstraints.html#GridBagConstraints(int,%20int,%20int,%20int,%20double,%20double,%20int,%20int,%20java.awt.Insets,%20int,%20int)) - Constructor for class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Creates a GridBagConstraints object with all of its fields set to the passed-in arguments. [**GridBagLayout**](http://docs.google.com/java/awt/GridBagLayout.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The GridBagLayout class is a flexible layout manager that aligns components vertically, horizontally or along their baseline without requiring that the components be of the same size.[**GridBagLayout()**](http://docs.google.com/java/awt/GridBagLayout.html#GridBagLayout()) - Constructor for class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) Creates a grid bag layout manager. [**GridBagLayoutInfo**](http://docs.google.com/java/awt/GridBagLayoutInfo.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The GridBagLayoutInfo is an utility class for GridBagLayout layout manager.[**gridColor**](http://docs.google.com/javax/swing/JTable.html#gridColor) - Variable in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) The color of the grid. [**gridheight**](http://docs.google.com/java/awt/GridBagConstraints.html#gridheight) - Variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Specifies the number of cells in a column for the component's display area. [**GridLayout**](http://docs.google.com/java/awt/GridLayout.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The GridLayout class is a layout manager that lays out a container's components in a rectangular grid.[**GridLayout()**](http://docs.google.com/java/awt/GridLayout.html#GridLayout()) - Constructor for class java.awt.[GridLayout](http://docs.google.com/java/awt/GridLayout.html) Creates a grid layout with a default of one column per component, in a single row. [**GridLayout(int, int)**](http://docs.google.com/java/awt/GridLayout.html#GridLayout(int,%20int)) - Constructor for class java.awt.[GridLayout](http://docs.google.com/java/awt/GridLayout.html) Creates a grid layout with the specified number of rows and columns. [**GridLayout(int, int, int, int)**](http://docs.google.com/java/awt/GridLayout.html#GridLayout(int,%20int,%20int,%20int)) - Constructor for class java.awt.[GridLayout](http://docs.google.com/java/awt/GridLayout.html) Creates a grid layout with the specified number of rows and columns. [**gridwidth**](http://docs.google.com/java/awt/GridBagConstraints.html#gridwidth) - Variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Specifies the number of cells in a row for the component's display area. [**gridx**](http://docs.google.com/java/awt/GridBagConstraints.html#gridx) - Variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Specifies the cell containing the leading edge of the component's display area, where the first cell in a row has gridx=0. [**gridy**](http://docs.google.com/java/awt/GridBagConstraints.html#gridy) - Variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Specifies the cell at the top of the component's display area, where the topmost cell has gridy=0. [**Group**](http://docs.google.com/java/security/acl/Group.html) - Interface in [java.security.acl](http://docs.google.com/java/security/acl/package-summary.html)This interface is used to represent a group of principals.[**group()**](http://docs.google.com/java/util/regex/Matcher.html#group()) - Method in class java.util.regex.[Matcher](http://docs.google.com/java/util/regex/Matcher.html) Returns the input subsequence matched by the previous match. [**group(int)**](http://docs.google.com/java/util/regex/Matcher.html#group(int)) - Method in class java.util.regex.[Matcher](http://docs.google.com/java/util/regex/Matcher.html) Returns the input subsequence captured by the given group during the previous match operation. [**group()**](http://docs.google.com/java/util/regex/MatchResult.html#group()) - Method in interface java.util.regex.[MatchResult](http://docs.google.com/java/util/regex/MatchResult.html) Returns the input subsequence matched by the previous match. [**group(int)**](http://docs.google.com/java/util/regex/MatchResult.html#group(int)) - Method in interface java.util.regex.[MatchResult](http://docs.google.com/java/util/regex/MatchResult.html) Returns the input subsequence captured by the given group during the previous match operation. [**group**](http://docs.google.com/javax/swing/DefaultButtonModel.html#group) - Variable in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) The button group that the button belongs to. [**GROUP\_BOX**](http://docs.google.com/javax/accessibility/AccessibleRole.html#GROUP_BOX) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) A GROUP\_BOX is a simple container that contains a border around it and contains components inside it. [**groupCount()**](http://docs.google.com/java/util/regex/Matcher.html#groupCount()) - Method in class java.util.regex.[Matcher](http://docs.google.com/java/util/regex/Matcher.html) Returns the number of capturing groups in this matcher's pattern. [**groupCount()**](http://docs.google.com/java/util/regex/MatchResult.html#groupCount()) - Method in interface java.util.regex.[MatchResult](http://docs.google.com/java/util/regex/MatchResult.html) Returns the number of capturing groups in this match result's pattern. [**GROUPING\_SEPARATOR**](http://docs.google.com/java/text/NumberFormat.Field.html#GROUPING_SEPARATOR) - Static variable in class java.text.[NumberFormat.Field](http://docs.google.com/java/text/NumberFormat.Field.html) Constant identifying the grouping separator field. [**GroupLayout**](http://docs.google.com/javax/swing/GroupLayout.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)GroupLayout is a LayoutManager that hierarchically groups components in order to position them in a Container.[**GroupLayout(Container)**](http://docs.google.com/javax/swing/GroupLayout.html#GroupLayout(java.awt.Container)) - Constructor for class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Creates a GroupLayout for the specified Container. [**GroupLayout.Alignment**](http://docs.google.com/javax/swing/GroupLayout.Alignment.html) - Enum in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)Enumeration of the possible ways ParallelGroup can align its children.[**GroupLayout.Group**](http://docs.google.com/javax/swing/GroupLayout.Group.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)Group provides the basis for the two types of operations supported by GroupLayout: laying out components one after another ([SequentialGroup](http://docs.google.com/javax/swing/GroupLayout.SequentialGroup.html)) or aligned ([ParallelGroup](http://docs.google.com/javax/swing/GroupLayout.ParallelGroup.html)).[**GroupLayout.ParallelGroup**](http://docs.google.com/javax/swing/GroupLayout.ParallelGroup.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A Group that aligns and sizes it's children.[**GroupLayout.SequentialGroup**](http://docs.google.com/javax/swing/GroupLayout.SequentialGroup.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A Group that positions and sizes its elements sequentially, one after another.[**grow(int, int)**](http://docs.google.com/java/awt/Rectangle.html#grow(int,%20int)) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) Resizes the Rectangle both horizontally and vertically. [**growAbsorb**](http://docs.google.com/java/awt/font/GlyphJustificationInfo.html#growAbsorb) - Variable in class java.awt.font.[GlyphJustificationInfo](http://docs.google.com/java/awt/font/GlyphJustificationInfo.html) If true, this glyph absorbs all extra space at this and lower priority levels when it grows. [**growLeftLimit**](http://docs.google.com/java/awt/font/GlyphJustificationInfo.html#growLeftLimit) - Variable in class java.awt.font.[GlyphJustificationInfo](http://docs.google.com/java/awt/font/GlyphJustificationInfo.html) The maximum amount by which the left side of this glyph can grow. [**growPriority**](http://docs.google.com/java/awt/font/GlyphJustificationInfo.html#growPriority) - Variable in class java.awt.font.[GlyphJustificationInfo](http://docs.google.com/java/awt/font/GlyphJustificationInfo.html) The priority level of this glyph as it is growing. [**growRightLimit**](http://docs.google.com/java/awt/font/GlyphJustificationInfo.html#growRightLimit) - Variable in class java.awt.font.[GlyphJustificationInfo](http://docs.google.com/java/awt/font/GlyphJustificationInfo.html) The maximum amount by which the right side of this glyph can grow. [**GSSContext**](http://docs.google.com/org/ietf/jgss/GSSContext.html) - Interface in [org.ietf.jgss](http://docs.google.com/org/ietf/jgss/package-summary.html)This interface encapsulates the GSS-API security context and provides the security services that are available over the context.[**GSSCredential**](http://docs.google.com/org/ietf/jgss/GSSCredential.html) - Interface in [org.ietf.jgss](http://docs.google.com/org/ietf/jgss/package-summary.html)This interface encapsulates the GSS-API credentials for an entity.[**GSSException**](http://docs.google.com/org/ietf/jgss/GSSException.html) - Exception in [org.ietf.jgss](http://docs.google.com/org/ietf/jgss/package-summary.html)This exception is thrown whenever a GSS-API error occurs, including any mechanism specific error.[**GSSException(int)**](http://docs.google.com/org/ietf/jgss/GSSException.html#GSSException(int)) - Constructor for exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Creates a GSSException object with a specified major code. [**GSSException(int, int, String)**](http://docs.google.com/org/ietf/jgss/GSSException.html#GSSException(int,%20int,%20java.lang.String)) - Constructor for exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Creates a GSSException object with the specified major code, minor code, and minor code textual explanation. [**GSSManager**](http://docs.google.com/org/ietf/jgss/GSSManager.html) - Class in [org.ietf.jgss](http://docs.google.com/org/ietf/jgss/package-summary.html)This class serves as a factory for other important GSS-API classes and also provides information about the mechanisms that are supported.[**GSSManager()**](http://docs.google.com/org/ietf/jgss/GSSManager.html#GSSManager()) - Constructor for class org.ietf.jgss.[GSSManager](http://docs.google.com/org/ietf/jgss/GSSManager.html)   [**GSSName**](http://docs.google.com/org/ietf/jgss/GSSName.html) - Interface in [org.ietf.jgss](http://docs.google.com/org/ietf/jgss/package-summary.html)This interface encapsulates a single GSS-API principal entity.[**GT**](http://docs.google.com/javax/management/Query.html#GT) - Static variable in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) A code representing the [Query.gt(javax.management.ValueExp, javax.management.ValueExp)](http://docs.google.com/javax/management/Query.html#gt(javax.management.ValueExp,%20javax.management.ValueExp)) query. [**gt(ValueExp, ValueExp)**](http://docs.google.com/javax/management/Query.html#gt(javax.management.ValueExp,%20javax.management.ValueExp)) - Static method in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) Returns a query expression that represents a "greater than" constraint on two values. [**Guard**](http://docs.google.com/java/security/Guard.html) - Interface in [java.security](http://docs.google.com/java/security/package-summary.html) This interface represents a guard, which is an object that is used to protect access to another object.[**GuardedObject**](http://docs.google.com/java/security/GuardedObject.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)A GuardedObject is an object that is used to protect access to another object.[**GuardedObject(Object, Guard)**](http://docs.google.com/java/security/GuardedObject.html#GuardedObject(java.lang.Object,%20java.security.Guard)) - Constructor for class java.security.[GuardedObject](http://docs.google.com/java/security/GuardedObject.html) Constructs a GuardedObject using the specified object and guard. [**guessContentTypeFromName(String)**](http://docs.google.com/java/net/URLConnection.html#guessContentTypeFromName(java.lang.String)) - Static method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Tries to determine the content type of an object, based on the specified "file" component of a URL. [**guessContentTypeFromStream(InputStream)**](http://docs.google.com/java/net/URLConnection.html#guessContentTypeFromStream(java.io.InputStream)) - Static method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Tries to determine the type of an input stream based on the characters at the beginning of the input stream. [**GUJARATI**](http://docs.google.com/java/awt/font/NumericShaper.html#GUJARATI) - Static variable in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Identifies the GUJARATI range and decimal base. [**GUJARATI**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#GUJARATI) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Gujarati" Unicode character block. [**GURMUKHI**](http://docs.google.com/java/awt/font/NumericShaper.html#GURMUKHI) - Static variable in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Identifies the GURMUKHI range and decimal base. [**GURMUKHI**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#GURMUKHI) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Gurmukhi" Unicode character block. [**GYEAR**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#GYEAR) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) Fully qualified name for W3C XML Schema 1.0 datatype gYear. [**GYEARMONTH**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#GYEARMONTH) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) Fully qualified name for W3C XML Schema 1.0 datatype gYearMonth. [**GZIP**](http://docs.google.com/javax/print/attribute/standard/Compression.html#GZIP) - Static variable in class javax.print.attribute.standard.[Compression](http://docs.google.com/javax/print/attribute/standard/Compression.html) GNU zip compression technology described in [RFC 1952](http://www.ietf.org/rfc/rfc1952.txt). [**GZIP\_MAGIC**](http://docs.google.com/java/util/zip/GZIPInputStream.html#GZIP_MAGIC) - Static variable in class java.util.zip.[GZIPInputStream](http://docs.google.com/java/util/zip/GZIPInputStream.html) GZIP header magic number. [**GZIPInputStream**](http://docs.google.com/java/util/zip/GZIPInputStream.html) - Class in [java.util.zip](http://docs.google.com/java/util/zip/package-summary.html)This class implements a stream filter for reading compressed data in the GZIP file format.[**GZIPInputStream(InputStream, int)**](http://docs.google.com/java/util/zip/GZIPInputStream.html#GZIPInputStream(java.io.InputStream,%20int)) - Constructor for class java.util.zip.[GZIPInputStream](http://docs.google.com/java/util/zip/GZIPInputStream.html) Creates a new input stream with the specified buffer size. [**GZIPInputStream(InputStream)**](http://docs.google.com/java/util/zip/GZIPInputStream.html#GZIPInputStream(java.io.InputStream)) - Constructor for class java.util.zip.[GZIPInputStream](http://docs.google.com/java/util/zip/GZIPInputStream.html) Creates a new input stream with a default buffer size. [**GZIPOutputStream**](http://docs.google.com/java/util/zip/GZIPOutputStream.html) - Class in [java.util.zip](http://docs.google.com/java/util/zip/package-summary.html)This class implements a stream filter for writing compressed data in the GZIP file format.[**GZIPOutputStream(OutputStream, int)**](http://docs.google.com/java/util/zip/GZIPOutputStream.html#GZIPOutputStream(java.io.OutputStream,%20int)) - Constructor for class java.util.zip.[GZIPOutputStream](http://docs.google.com/java/util/zip/GZIPOutputStream.html) Creates a new output stream with the specified buffer size. [**GZIPOutputStream(OutputStream)**](http://docs.google.com/java/util/zip/GZIPOutputStream.html#GZIPOutputStream(java.io.OutputStream)) - Constructor for class java.util.zip.[GZIPOutputStream](http://docs.google.com/java/util/zip/GZIPOutputStream.html) Creates a new output stream with a default buffer size.

| | [**Overview**](http://docs.google.com/overview-summary.html) | Package | Class | Use | [**Tree**](http://docs.google.com/overview-tree.html) | [**Deprecated**](http://docs.google.com/deprecated-list.html) | **Index** | [**Help**](http://docs.google.com/help-doc.html) | | --- | --- | --- | --- | --- | --- | --- | --- | | | ***Java™ Platform***  ***Standard Ed. 6*** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| [**PREV LETTER**](http://docs.google.com/index-6.html)   [**NEXT LETTER**](http://docs.google.com/index-8.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-7.html)    [**NO FRAMES**](http://docs.google.com/index-7.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |

[A](http://docs.google.com/index-1.html) [B](http://docs.google.com/index-2.html) [C](http://docs.google.com/index-3.html) [D](http://docs.google.com/index-4.html) [E](http://docs.google.com/index-5.html) [F](http://docs.google.com/index-6.html) [G](http://docs.google.com/index-7.html) [H](http://docs.google.com/index-8.html) [I](http://docs.google.com/index-9.html) [J](http://docs.google.com/index-10.html) [K](http://docs.google.com/index-11.html) [L](http://docs.google.com/index-12.html) [M](http://docs.google.com/index-13.html) [N](http://docs.google.com/index-14.html) [O](http://docs.google.com/index-15.html) [P](http://docs.google.com/index-16.html) [Q](http://docs.google.com/index-17.html) [R](http://docs.google.com/index-18.html) [S](http://docs.google.com/index-19.html) [T](http://docs.google.com/index-20.html) [U](http://docs.google.com/index-21.html) [V](http://docs.google.com/index-22.html) [W](http://docs.google.com/index-23.html) [X](http://docs.google.com/index-24.html) [Y](http://docs.google.com/index-25.html) [Z](http://docs.google.com/index-26.html) [\_](http://docs.google.com/index-27.html)[Submit a bug or feature](http://bugs.sun.com/services/bugreport/index.jsp)

For further API reference and developer documentation, see [Java SE Developer Documentation](http://docs.google.com/webnotes/devdocs-vs-specs.html). That documentation contains more detailed, developer-targeted descriptions, with conceptual overviews, definitions of terms, workarounds, and working code examples.

Copyright 2006 Sun Microsystems, Inc. All rights reserved. Use is subject to [license terms](http://docs.google.com/legal/license.html). Also see the [documentation redistribution policy](http://java.sun.com/docs/redist.html).