| | [**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-21.html)   [**NEXT LETTER**](http://docs.google.com/index-23.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-22.html)    [**NO FRAMES**](http://docs.google.com/index-22.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)

## **V**

[**valid()**](http://docs.google.com/java/io/FileDescriptor.html#valid()) - Method in class java.io.[FileDescriptor](http://docs.google.com/java/io/FileDescriptor.html) Tests if this file descriptor object is valid. [**validate()**](http://docs.google.com/java/awt/Component.html#validate()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Ensures that this component has a valid layout. [**validate()**](http://docs.google.com/java/awt/Container.html#validate()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Validates this container and all of its subcomponents. [**validate(GraphicsConfiguration)**](http://docs.google.com/java/awt/image/VolatileImage.html#validate(java.awt.GraphicsConfiguration)) - Method in class java.awt.image.[VolatileImage](http://docs.google.com/java/awt/image/VolatileImage.html) Attempts to restore the drawing surface of the image if the surface had been lost since the last validate call. [**validate(CertPath, CertPathParameters)**](http://docs.google.com/java/security/cert/CertPathValidator.html#validate(java.security.cert.CertPath,%20java.security.cert.CertPathParameters)) - Method in class java.security.cert.[CertPathValidator](http://docs.google.com/java/security/cert/CertPathValidator.html) Validates the specified certification path using the specified algorithm parameter set. [**validate()**](http://docs.google.com/javax/swing/DefaultListCellRenderer.html#validate()) - Method in class javax.swing.[DefaultListCellRenderer](http://docs.google.com/javax/swing/DefaultListCellRenderer.html) Overridden for performance reasons. [**validate()**](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html#validate()) - Method in class javax.swing.table.[DefaultTableCellRenderer](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html) Overridden for performance reasons. [**validate()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#validate()) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Overridden for performance reasons. [**validate(Object)**](http://docs.google.com/javax/xml/bind/Validator.html#validate(java.lang.Object)) - Method in interface javax.xml.bind.[Validator](http://docs.google.com/javax/xml/bind/Validator.html) **Deprecated.** *since JAXB2.0* [**validate(XMLValidateContext)**](http://docs.google.com/javax/xml/crypto/dsig/Reference.html#validate(javax.xml.crypto.dsig.XMLValidateContext)) - Method in interface javax.xml.crypto.dsig.[Reference](http://docs.google.com/javax/xml/crypto/dsig/Reference.html) Validates this reference. [**validate(XMLValidateContext)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.SignatureValue.html#validate(javax.xml.crypto.dsig.XMLValidateContext)) - Method in interface javax.xml.crypto.dsig.[XMLSignature.SignatureValue](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.SignatureValue.html) Validates the signature value. [**validate(XMLValidateContext)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.html#validate(javax.xml.crypto.dsig.XMLValidateContext)) - Method in interface javax.xml.crypto.dsig.[XMLSignature](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.html) Validates the signature according to the  [core validation processing rules](http://www.w3.org/TR/xmldsig-core/#sec-CoreValidation). [**validate(Source)**](http://docs.google.com/javax/xml/validation/Validator.html#validate(javax.xml.transform.Source)) - Method in class javax.xml.validation.[Validator](http://docs.google.com/javax/xml/validation/Validator.html) Validates the specified input. [**validate(Source, Result)**](http://docs.google.com/javax/xml/validation/Validator.html#validate(javax.xml.transform.Source,%20javax.xml.transform.Result)) - Method in class javax.xml.validation.[Validator](http://docs.google.com/javax/xml/validation/Validator.html) Validates the specified input and send the augmented validation result to the specified output. [**validate\_connection()**](http://docs.google.com/org/omg/CORBA/LocalObject.html#validate_connection()) - Method in class org.omg.CORBA.[LocalObject](http://docs.google.com/org/omg/CORBA/LocalObject.html) Throws an org.omg.CORBA.NO\_IMPLEMENT exception with the message "This is a locally constrained object." This method does not apply to local objects and is therefore not implemented. [**validatedContents**](http://docs.google.com/java/awt/Component.BltBufferStrategy.html#validatedContents) - Variable in class java.awt.[Component.BltBufferStrategy](http://docs.google.com/java/awt/Component.BltBufferStrategy.html) Whether or not the drawing buffer has been recently restored from a lost state. [**validatedContents**](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html#validatedContents) - Variable in class java.awt.[Component.FlipBufferStrategy](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html) Whether or not the drawing buffer has been recently restored from a lost state. [**validateFileCache()**](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html#validateFileCache()) - Method in class javax.swing.plaf.basic.[BasicDirectoryModel](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html)   [**validateInvalidComponents()**](http://docs.google.com/javax/swing/RepaintManager.html#validateInvalidComponents()) - Method in class javax.swing.[RepaintManager](http://docs.google.com/javax/swing/RepaintManager.html) Validate all of the components that have been marked invalid. [**validateObject()**](http://docs.google.com/java/io/ObjectInputValidation.html#validateObject()) - Method in interface java.io.[ObjectInputValidation](http://docs.google.com/java/io/ObjectInputValidation.html) Validates the object. [**validatePage(PageFormat)**](http://docs.google.com/java/awt/print/PrinterJob.html#validatePage(java.awt.print.PageFormat)) - Method in class java.awt.print.[PrinterJob](http://docs.google.com/java/awt/print/PrinterJob.html) Returns the clone of page with its settings adjusted to be compatible with the current printer of this PrinterJob. [**validatePendingAdd(Object)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#validatePendingAdd(java.lang.Object)) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Subclasses of this class may override, or envelope, this method to add validation behavior for the BeanContext to examine child objects immediately prior to their being added to the BeanContext. [**validatePendingRemove(Object)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#validatePendingRemove(java.lang.Object)) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Subclasses of this class may override, or envelope, this method to add validation behavior for the BeanContext to examine child objects immediately prior to their being removed from the BeanContext. [**validatePendingSetBeanContext(BeanContext)**](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html#validatePendingSetBeanContext(java.beans.beancontext.BeanContext)) - Method in class java.beans.beancontext.[BeanContextChildSupport](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html) Called from setBeanContext to validate (or otherwise) the pending change in the nesting BeanContext property value. [**validateRoot(Object)**](http://docs.google.com/javax/xml/bind/Validator.html#validateRoot(java.lang.Object)) - Method in interface javax.xml.bind.[Validator](http://docs.google.com/javax/xml/bind/Validator.html) **Deprecated.** *since JAXB2.0* [**validateTree()**](http://docs.google.com/java/awt/Container.html#validateTree()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Recursively descends the container tree and recomputes the layout for any subtrees marked as needing it (those marked as invalid). [**validating**](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html#validating) - Variable in class javax.xml.bind.helpers.[AbstractUnmarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html) whether or not the unmarshaller will validate [**VALIDATION\_ERR**](http://docs.google.com/org/w3c/dom/DOMException.html#VALIDATION_ERR) - Static variable in exception org.w3c.dom.[DOMException](http://docs.google.com/org/w3c/dom/DOMException.html) If a call to a method such as insertBefore or removeChild would make the Node invalid with respect to "partial validity", this exception would be raised and the operation would not be done. [**ValidationEvent**](http://docs.google.com/javax/xml/bind/ValidationEvent.html) - Interface in [javax.xml.bind](http://docs.google.com/javax/xml/bind/package-summary.html)This event indicates that a problem was encountered while validating the incoming XML data during an unmarshal operation, while performing on-demand validation of the Java content tree, or while marshalling the Java content tree back to XML data.[**ValidationEventCollector**](http://docs.google.com/javax/xml/bind/util/ValidationEventCollector.html) - Class in [javax.xml.bind.util](http://docs.google.com/javax/xml/bind/util/package-summary.html)[ValidationEventHandler](http://docs.google.com/javax/xml/bind/ValidationEventHandler.html) implementation that collects all events.[**ValidationEventCollector()**](http://docs.google.com/javax/xml/bind/util/ValidationEventCollector.html#ValidationEventCollector()) - Constructor for class javax.xml.bind.util.[ValidationEventCollector](http://docs.google.com/javax/xml/bind/util/ValidationEventCollector.html)   [**ValidationEventHandler**](http://docs.google.com/javax/xml/bind/ValidationEventHandler.html) - Interface in [javax.xml.bind](http://docs.google.com/javax/xml/bind/package-summary.html)A basic event handler interface for validation errors.[**ValidationEventImpl**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html) - Class in [javax.xml.bind.helpers](http://docs.google.com/javax/xml/bind/helpers/package-summary.html)Default implementation of the ValidationEvent interface.[**ValidationEventImpl(int, String, ValidationEventLocator)**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html#ValidationEventImpl(int,%20java.lang.String,%20javax.xml.bind.ValidationEventLocator)) - Constructor for class javax.xml.bind.helpers.[ValidationEventImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html) Create a new ValidationEventImpl. [**ValidationEventImpl(int, String, ValidationEventLocator, Throwable)**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html#ValidationEventImpl(int,%20java.lang.String,%20javax.xml.bind.ValidationEventLocator,%20java.lang.Throwable)) - Constructor for class javax.xml.bind.helpers.[ValidationEventImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html) Create a new ValidationEventImpl. [**ValidationEventLocator**](http://docs.google.com/javax/xml/bind/ValidationEventLocator.html) - Interface in [javax.xml.bind](http://docs.google.com/javax/xml/bind/package-summary.html)Encapsulate the location of a ValidationEvent.[**ValidationEventLocatorImpl**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html) - Class in [javax.xml.bind.helpers](http://docs.google.com/javax/xml/bind/helpers/package-summary.html)Default implementation of the ValidationEventLocator interface.[**ValidationEventLocatorImpl()**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html#ValidationEventLocatorImpl()) - Constructor for class javax.xml.bind.helpers.[ValidationEventLocatorImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html) Creates an object with all fields unavailable. [**ValidationEventLocatorImpl(Locator)**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html#ValidationEventLocatorImpl(org.xml.sax.Locator)) - Constructor for class javax.xml.bind.helpers.[ValidationEventLocatorImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html) Constructs an object from an org.xml.sax.Locator. [**ValidationEventLocatorImpl(SAXParseException)**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html#ValidationEventLocatorImpl(org.xml.sax.SAXParseException)) - Constructor for class javax.xml.bind.helpers.[ValidationEventLocatorImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html) Constructs an object from the location information of a SAXParseException. [**ValidationEventLocatorImpl(Node)**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html#ValidationEventLocatorImpl(org.w3c.dom.Node)) - Constructor for class javax.xml.bind.helpers.[ValidationEventLocatorImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html) Constructs an object that points to a DOM Node. [**ValidationEventLocatorImpl(Object)**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html#ValidationEventLocatorImpl(java.lang.Object)) - Constructor for class javax.xml.bind.helpers.[ValidationEventLocatorImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html) Constructs an object that points to a JAXB content object. [**ValidationException**](http://docs.google.com/javax/xml/bind/ValidationException.html) - Exception in [javax.xml.bind](http://docs.google.com/javax/xml/bind/package-summary.html)This exception indicates that an error has occurred while performing a validate operation.[**ValidationException(String)**](http://docs.google.com/javax/xml/bind/ValidationException.html#ValidationException(java.lang.String)) - Constructor for exception javax.xml.bind.[ValidationException](http://docs.google.com/javax/xml/bind/ValidationException.html) Construct an ValidationException with the specified detail message. [**ValidationException(String, String)**](http://docs.google.com/javax/xml/bind/ValidationException.html#ValidationException(java.lang.String,%20java.lang.String)) - Constructor for exception javax.xml.bind.[ValidationException](http://docs.google.com/javax/xml/bind/ValidationException.html) Construct an ValidationException with the specified detail message and vendor specific errorCode. [**ValidationException(Throwable)**](http://docs.google.com/javax/xml/bind/ValidationException.html#ValidationException(java.lang.Throwable)) - Constructor for exception javax.xml.bind.[ValidationException](http://docs.google.com/javax/xml/bind/ValidationException.html) Construct an ValidationException with a linkedException. [**ValidationException(String, Throwable)**](http://docs.google.com/javax/xml/bind/ValidationException.html#ValidationException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception javax.xml.bind.[ValidationException](http://docs.google.com/javax/xml/bind/ValidationException.html) Construct an ValidationException with the specified detail message and linkedException. [**ValidationException(String, String, Throwable)**](http://docs.google.com/javax/xml/bind/ValidationException.html#ValidationException(java.lang.String,%20java.lang.String,%20java.lang.Throwable)) - Constructor for exception javax.xml.bind.[ValidationException](http://docs.google.com/javax/xml/bind/ValidationException.html) Construct an ValidationException with the specified detail message, vendor specific errorCode, and linkedException. [**Validator**](http://docs.google.com/javax/xml/bind/Validator.html) - Interface in [javax.xml.bind](http://docs.google.com/javax/xml/bind/package-summary.html)**Deprecated.** *since JAXB 2.0*[**Validator**](http://docs.google.com/javax/xml/validation/Validator.html) - Class in [javax.xml.validation](http://docs.google.com/javax/xml/validation/package-summary.html)A processor that checks an XML document against [Schema](http://docs.google.com/javax/xml/validation/Schema.html).[**Validator()**](http://docs.google.com/javax/xml/validation/Validator.html#Validator()) - Constructor for class javax.xml.validation.[Validator](http://docs.google.com/javax/xml/validation/Validator.html) Constructor for derived classes. [**ValidatorHandler**](http://docs.google.com/javax/xml/validation/ValidatorHandler.html) - Class in [javax.xml.validation](http://docs.google.com/javax/xml/validation/package-summary.html)Streaming validator that works on SAX stream.[**ValidatorHandler()**](http://docs.google.com/javax/xml/validation/ValidatorHandler.html#ValidatorHandler()) - Constructor for class javax.xml.validation.[ValidatorHandler](http://docs.google.com/javax/xml/validation/ValidatorHandler.html) Constructor for derived classes. [**validCachedPreferredSize**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#validCachedPreferredSize) - Variable in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Is the preferredSize valid? [**validOps()**](http://docs.google.com/java/nio/channels/DatagramChannel.html#validOps()) - Method in class java.nio.channels.[DatagramChannel](http://docs.google.com/java/nio/channels/DatagramChannel.html) Returns an operation set identifying this channel's supported operations. [**validOps()**](http://docs.google.com/java/nio/channels/Pipe.SinkChannel.html#validOps()) - Method in class java.nio.channels.[Pipe.SinkChannel](http://docs.google.com/java/nio/channels/Pipe.SinkChannel.html) Returns an operation set identifying this channel's supported operations. [**validOps()**](http://docs.google.com/java/nio/channels/Pipe.SourceChannel.html#validOps()) - Method in class java.nio.channels.[Pipe.SourceChannel](http://docs.google.com/java/nio/channels/Pipe.SourceChannel.html) Returns an operation set identifying this channel's supported operations. [**validOps()**](http://docs.google.com/java/nio/channels/SelectableChannel.html#validOps()) - Method in class java.nio.channels.[SelectableChannel](http://docs.google.com/java/nio/channels/SelectableChannel.html) Returns an [operation set](http://docs.google.com/java/nio/channels/SelectionKey.html#opsets) identifying this channel's supported operations. [**validOps()**](http://docs.google.com/java/nio/channels/ServerSocketChannel.html#validOps()) - Method in class java.nio.channels.[ServerSocketChannel](http://docs.google.com/java/nio/channels/ServerSocketChannel.html) Returns an operation set identifying this channel's supported operations. [**validOps()**](http://docs.google.com/java/nio/channels/SocketChannel.html#validOps()) - Method in class java.nio.channels.[SocketChannel](http://docs.google.com/java/nio/channels/SocketChannel.html) Returns an operation set identifying this channel's supported operations. [**VALIGN**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#VALIGN) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**value**](http://docs.google.com/java/sql/DriverPropertyInfo.html#value) - Variable in class java.sql.[DriverPropertyInfo](http://docs.google.com/java/sql/DriverPropertyInfo.html) The value field specifies the current value of the property, based on a combination of the information supplied to the method getPropertyInfo, the Java environment, and the driver-supplied default values. [**value(String)**](http://docs.google.com/javax/management/Query.html#value(java.lang.String)) - Static method in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) Returns a new string expression. [**value(Number)**](http://docs.google.com/javax/management/Query.html#value(java.lang.Number)) - Static method in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) Returns a numeric value expression that can be used in any Query call that expects a ValueExp. [**value(int)**](http://docs.google.com/javax/management/Query.html#value(int)) - Static method in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) Returns a numeric value expression that can be used in any Query call that expects a ValueExp. [**value(long)**](http://docs.google.com/javax/management/Query.html#value(long)) - Static method in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) Returns a numeric value expression that can be used in any Query call that expects a ValueExp. [**value(float)**](http://docs.google.com/javax/management/Query.html#value(float)) - Static method in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) Returns a numeric value expression that can be used in any Query call that expects a ValueExp. [**value(double)**](http://docs.google.com/javax/management/Query.html#value(double)) - Static method in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) Returns a numeric value expression that can be used in any Query call that expects a ValueExp. [**value(boolean)**](http://docs.google.com/javax/management/Query.html#value(boolean)) - Static method in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) Returns a boolean value expression that can be used in any Query call that expects a ValueExp. [**value**](http://docs.google.com/javax/naming/ldap/BasicControl.html#value) - Variable in class javax.naming.ldap.[BasicControl](http://docs.google.com/javax/naming/ldap/BasicControl.html) The control's ASN.1 BER encoded value. [**value**](http://docs.google.com/javax/swing/DefaultCellEditor.EditorDelegate.html#value) - Variable in class javax.swing.[DefaultCellEditor.EditorDelegate](http://docs.google.com/javax/swing/DefaultCellEditor.EditorDelegate.html) The value of this cell. [**value**](http://docs.google.com/javax/swing/JOptionPane.html#value) - Variable in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Currently selected value, will be a valid option, or UNINITIALIZED\_VALUE or null. [**VALUE**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#VALUE) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**value**](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html#value) - Variable in class javax.swing.text.html.parser.[AttributeList](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html)   [**value**](http://docs.google.com/javax/xml/bind/JAXBElement.html#value) - Variable in class javax.xml.bind.[JAXBElement](http://docs.google.com/javax/xml/bind/JAXBElement.html) xml element value. [**value**](http://docs.google.com/javax/xml/ws/Holder.html#value) - Variable in class javax.xml.ws.[Holder](http://docs.google.com/javax/xml/ws/Holder.html) The value contained in the holder. [**value**](http://docs.google.com/org/omg/CORBA/AnyHolder.html#value) - Variable in class org.omg.CORBA.[AnyHolder](http://docs.google.com/org/omg/CORBA/AnyHolder.html) The Any value held by this AnyHolder object. [**value**](http://docs.google.com/org/omg/CORBA/AnySeqHolder.html#value) - Variable in class org.omg.CORBA.[AnySeqHolder](http://docs.google.com/org/omg/CORBA/AnySeqHolder.html)   [**value**](http://docs.google.com/org/omg/CORBA/ARG_IN.html#value) - Static variable in interface org.omg.CORBA.[ARG\_IN](http://docs.google.com/org/omg/CORBA/ARG_IN.html) The value indicating an input argument. [**value**](http://docs.google.com/org/omg/CORBA/ARG_INOUT.html#value) - Static variable in interface org.omg.CORBA.[ARG\_INOUT](http://docs.google.com/org/omg/CORBA/ARG_INOUT.html) The constant value indicating an argument used for both input and output. [**value**](http://docs.google.com/org/omg/CORBA/ARG_OUT.html#value) - Static variable in interface org.omg.CORBA.[ARG\_OUT](http://docs.google.com/org/omg/CORBA/ARG_OUT.html) The constant value indicating an output argument. [**value**](http://docs.google.com/org/omg/CORBA/BAD_POLICY.html#value) - Static variable in interface org.omg.CORBA.[BAD\_POLICY](http://docs.google.com/org/omg/CORBA/BAD_POLICY.html) The Error code in PolicyError exception. [**value**](http://docs.google.com/org/omg/CORBA/BAD_POLICY_TYPE.html#value) - Static variable in interface org.omg.CORBA.[BAD\_POLICY\_TYPE](http://docs.google.com/org/omg/CORBA/BAD_POLICY_TYPE.html) The Error code in PolicyError exception. [**value**](http://docs.google.com/org/omg/CORBA/BAD_POLICY_VALUE.html#value) - Static variable in interface org.omg.CORBA.[BAD\_POLICY\_VALUE](http://docs.google.com/org/omg/CORBA/BAD_POLICY_VALUE.html) The value used to represent a bad policy value error in a PolicyError exception. [**value**](http://docs.google.com/org/omg/CORBA/BooleanHolder.html#value) - Variable in class org.omg.CORBA.[BooleanHolder](http://docs.google.com/org/omg/CORBA/BooleanHolder.html) The boolean value held by this BooleanHolder object. [**value**](http://docs.google.com/org/omg/CORBA/BooleanSeqHolder.html#value) - Variable in class org.omg.CORBA.[BooleanSeqHolder](http://docs.google.com/org/omg/CORBA/BooleanSeqHolder.html)   [**value**](http://docs.google.com/org/omg/CORBA/ByteHolder.html#value) - Variable in class org.omg.CORBA.[ByteHolder](http://docs.google.com/org/omg/CORBA/ByteHolder.html) The byte value held by this ByteHolder object. [**value**](http://docs.google.com/org/omg/CORBA/CharHolder.html#value) - Variable in class org.omg.CORBA.[CharHolder](http://docs.google.com/org/omg/CORBA/CharHolder.html) The char value held by this CharHolder object. [**value**](http://docs.google.com/org/omg/CORBA/CharSeqHolder.html#value) - Variable in class org.omg.CORBA.[CharSeqHolder](http://docs.google.com/org/omg/CORBA/CharSeqHolder.html)   [**value()**](http://docs.google.com/org/omg/CORBA/CompletionStatus.html#value()) - Method in class org.omg.CORBA.[CompletionStatus](http://docs.google.com/org/omg/CORBA/CompletionStatus.html) Retrieves the value of this CompletionStatus object. [**value**](http://docs.google.com/org/omg/CORBA/CTX_RESTRICT_SCOPE.html#value) - Static variable in interface org.omg.CORBA.[CTX\_RESTRICT\_SCOPE](http://docs.google.com/org/omg/CORBA/CTX_RESTRICT_SCOPE.html) The field containing the int value of a CTX\_RESTRICT\_SCOPE flag. [**value**](http://docs.google.com/org/omg/CORBA/CurrentHolder.html#value) - Variable in class org.omg.CORBA.[CurrentHolder](http://docs.google.com/org/omg/CORBA/CurrentHolder.html)   [**value()**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#value()) - Method in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) Returns the int constant identifying the type of an IR object. [**value**](http://docs.google.com/org/omg/CORBA/DoubleHolder.html#value) - Variable in class org.omg.CORBA.[DoubleHolder](http://docs.google.com/org/omg/CORBA/DoubleHolder.html) The double value held by this DoubleHolder object. [**value**](http://docs.google.com/org/omg/CORBA/DoubleSeqHolder.html#value) - Variable in class org.omg.CORBA.[DoubleSeqHolder](http://docs.google.com/org/omg/CORBA/DoubleSeqHolder.html)   [**value**](http://docs.google.com/org/omg/CORBA/FixedHolder.html#value) - Variable in class org.omg.CORBA.[FixedHolder](http://docs.google.com/org/omg/CORBA/FixedHolder.html) The value held by the FixedHolder [**value**](http://docs.google.com/org/omg/CORBA/FloatHolder.html#value) - Variable in class org.omg.CORBA.[FloatHolder](http://docs.google.com/org/omg/CORBA/FloatHolder.html) The float value held by this FloatHolder object. [**value**](http://docs.google.com/org/omg/CORBA/FloatSeqHolder.html#value) - Variable in class org.omg.CORBA.[FloatSeqHolder](http://docs.google.com/org/omg/CORBA/FloatSeqHolder.html)   [**value**](http://docs.google.com/org/omg/CORBA/IntHolder.html#value) - Variable in class org.omg.CORBA.[IntHolder](http://docs.google.com/org/omg/CORBA/IntHolder.html) The int value held by this IntHolder object in its value field. [**value**](http://docs.google.com/org/omg/CORBA/LongHolder.html#value) - Variable in class org.omg.CORBA.[LongHolder](http://docs.google.com/org/omg/CORBA/LongHolder.html) The long value held by this LongHolder object. [**value**](http://docs.google.com/org/omg/CORBA/LongLongSeqHolder.html#value) - Variable in class org.omg.CORBA.[LongLongSeqHolder](http://docs.google.com/org/omg/CORBA/LongLongSeqHolder.html)   [**value**](http://docs.google.com/org/omg/CORBA/LongSeqHolder.html#value) - Variable in class org.omg.CORBA.[LongSeqHolder](http://docs.google.com/org/omg/CORBA/LongSeqHolder.html)   [**value()**](http://docs.google.com/org/omg/CORBA/NamedValue.html#value()) - Method in class org.omg.CORBA.[NamedValue](http://docs.google.com/org/omg/CORBA/NamedValue.html) Retrieves the value for this NamedValue object. [**value**](http://docs.google.com/org/omg/CORBA/NameValuePair.html#value) - Variable in class org.omg.CORBA.[NameValuePair](http://docs.google.com/org/omg/CORBA/NameValuePair.html) The value to be associated with a name by this NameValuePair object. [**value**](http://docs.google.com/org/omg/CORBA/ObjectHolder.html#value) - Variable in class org.omg.CORBA.[ObjectHolder](http://docs.google.com/org/omg/CORBA/ObjectHolder.html) The Object value held by this ObjectHolder object. [**value**](http://docs.google.com/org/omg/CORBA/OctetSeqHolder.html#value) - Variable in class org.omg.CORBA.[OctetSeqHolder](http://docs.google.com/org/omg/CORBA/OctetSeqHolder.html)   [**value**](http://docs.google.com/org/omg/CORBA/OMGVMCID.html#value) - Static variable in interface org.omg.CORBA.[OMGVMCID](http://docs.google.com/org/omg/CORBA/OMGVMCID.html) The vendor minor code ID reserved for OMG. [**value()**](http://docs.google.com/org/omg/CORBA/ParameterMode.html#value()) - Method in class org.omg.CORBA.[ParameterMode](http://docs.google.com/org/omg/CORBA/ParameterMode.html)   [**value**](http://docs.google.com/org/omg/CORBA/ParameterModeHolder.html#value) - Variable in class org.omg.CORBA.[ParameterModeHolder](http://docs.google.com/org/omg/CORBA/ParameterModeHolder.html)   [**value**](http://docs.google.com/org/omg/CORBA/PolicyErrorHolder.html#value) - Variable in class org.omg.CORBA.[PolicyErrorHolder](http://docs.google.com/org/omg/CORBA/PolicyErrorHolder.html)   [**value**](http://docs.google.com/org/omg/CORBA/PolicyHolder.html#value) - Variable in class org.omg.CORBA.[PolicyHolder](http://docs.google.com/org/omg/CORBA/PolicyHolder.html)   [**value**](http://docs.google.com/org/omg/CORBA/PolicyListHolder.html#value) - Variable in class org.omg.CORBA.[PolicyListHolder](http://docs.google.com/org/omg/CORBA/PolicyListHolder.html)   [**value**](http://docs.google.com/org/omg/CORBA/PrincipalHolder.html#value) - Variable in class org.omg.CORBA.[PrincipalHolder](http://docs.google.com/org/omg/CORBA/PrincipalHolder.html) **Deprecated.** The Principal value held by this PrincipalHolder object. [**value**](http://docs.google.com/org/omg/CORBA/PRIVATE_MEMBER.html#value) - Static variable in interface org.omg.CORBA.[PRIVATE\_MEMBER](http://docs.google.com/org/omg/CORBA/PRIVATE_MEMBER.html)   [**value**](http://docs.google.com/org/omg/CORBA/PUBLIC_MEMBER.html#value) - Static variable in interface org.omg.CORBA.[PUBLIC\_MEMBER](http://docs.google.com/org/omg/CORBA/PUBLIC_MEMBER.html)   [**value**](http://docs.google.com/org/omg/CORBA/ServiceInformationHolder.html#value) - Variable in class org.omg.CORBA.[ServiceInformationHolder](http://docs.google.com/org/omg/CORBA/ServiceInformationHolder.html) The ServiceInformation value held by this ServiceInformationHolder object in its value field. [**value()**](http://docs.google.com/org/omg/CORBA/SetOverrideType.html#value()) - Method in class org.omg.CORBA.[SetOverrideType](http://docs.google.com/org/omg/CORBA/SetOverrideType.html) Retrieves the value of this SetOverrideType instance. [**value**](http://docs.google.com/org/omg/CORBA/ShortHolder.html#value) - Variable in class org.omg.CORBA.[ShortHolder](http://docs.google.com/org/omg/CORBA/ShortHolder.html) The short value held by this ShortHolder object. [**value**](http://docs.google.com/org/omg/CORBA/ShortSeqHolder.html#value) - Variable in class org.omg.CORBA.[ShortSeqHolder](http://docs.google.com/org/omg/CORBA/ShortSeqHolder.html)   [**value**](http://docs.google.com/org/omg/CORBA/StringHolder.html#value) - Variable in class org.omg.CORBA.[StringHolder](http://docs.google.com/org/omg/CORBA/StringHolder.html) The String value held by this StringHolder object. [**value**](http://docs.google.com/org/omg/CORBA/StringSeqHolder.html#value) - Variable in class org.omg.CORBA.[StringSeqHolder](http://docs.google.com/org/omg/CORBA/StringSeqHolder.html)   [**value()**](http://docs.google.com/org/omg/CORBA/TCKind.html#value()) - Method in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) Retrieves the value of this TCKind instance. [**value**](http://docs.google.com/org/omg/CORBA/TypeCodeHolder.html#value) - Variable in class org.omg.CORBA.[TypeCodeHolder](http://docs.google.com/org/omg/CORBA/TypeCodeHolder.html) The TypeCode value held by this TypeCodeHolder object. [**value**](http://docs.google.com/org/omg/CORBA/ULongLongSeqHolder.html#value) - Variable in class org.omg.CORBA.[ULongLongSeqHolder](http://docs.google.com/org/omg/CORBA/ULongLongSeqHolder.html)   [**value**](http://docs.google.com/org/omg/CORBA/ULongSeqHolder.html#value) - Variable in class org.omg.CORBA.[ULongSeqHolder](http://docs.google.com/org/omg/CORBA/ULongSeqHolder.html)   [**value**](http://docs.google.com/org/omg/CORBA/UnknownUserExceptionHolder.html#value) - Variable in class org.omg.CORBA.[UnknownUserExceptionHolder](http://docs.google.com/org/omg/CORBA/UnknownUserExceptionHolder.html)   [**value**](http://docs.google.com/org/omg/CORBA/UNSUPPORTED_POLICY.html#value) - Static variable in interface org.omg.CORBA.[UNSUPPORTED\_POLICY](http://docs.google.com/org/omg/CORBA/UNSUPPORTED_POLICY.html) The Error code for PolicyError exception. [**value**](http://docs.google.com/org/omg/CORBA/UNSUPPORTED_POLICY_VALUE.html#value) - Static variable in interface org.omg.CORBA.[UNSUPPORTED\_POLICY\_VALUE](http://docs.google.com/org/omg/CORBA/UNSUPPORTED_POLICY_VALUE.html) The Error code for PolicyError exception. [**value**](http://docs.google.com/org/omg/CORBA/UShortSeqHolder.html#value) - Variable in class org.omg.CORBA.[UShortSeqHolder](http://docs.google.com/org/omg/CORBA/UShortSeqHolder.html)   [**value**](http://docs.google.com/org/omg/CORBA/ValueBaseHolder.html#value) - Variable in class org.omg.CORBA.[ValueBaseHolder](http://docs.google.com/org/omg/CORBA/ValueBaseHolder.html) The java.io.Serializable value held by this ValueBaseHolder object. [**value**](http://docs.google.com/org/omg/CORBA/VM_ABSTRACT.html#value) - Static variable in interface org.omg.CORBA.[VM\_ABSTRACT](http://docs.google.com/org/omg/CORBA/VM_ABSTRACT.html) The value representing an abstract interface value type in a typecode. [**value**](http://docs.google.com/org/omg/CORBA/VM_CUSTOM.html#value) - Static variable in interface org.omg.CORBA.[VM\_CUSTOM](http://docs.google.com/org/omg/CORBA/VM_CUSTOM.html) The value representing a custom marshalled value type in a typecode. [**value**](http://docs.google.com/org/omg/CORBA/VM_NONE.html#value) - Static variable in interface org.omg.CORBA.[VM\_NONE](http://docs.google.com/org/omg/CORBA/VM_NONE.html) The value representing the value type in a typecode as per CORBA 2.3 spec. [**value**](http://docs.google.com/org/omg/CORBA/VM_TRUNCATABLE.html#value) - Static variable in interface org.omg.CORBA.[VM\_TRUNCATABLE](http://docs.google.com/org/omg/CORBA/VM_TRUNCATABLE.html) The value representing a truncatable value type in a typecode. [**value**](http://docs.google.com/org/omg/CORBA/WCharSeqHolder.html#value) - Variable in class org.omg.CORBA.[WCharSeqHolder](http://docs.google.com/org/omg/CORBA/WCharSeqHolder.html)   [**value**](http://docs.google.com/org/omg/CORBA/WrongTransactionHolder.html#value) - Variable in class org.omg.CORBA.[WrongTransactionHolder](http://docs.google.com/org/omg/CORBA/WrongTransactionHolder.html)   [**value**](http://docs.google.com/org/omg/CORBA/WStringSeqHolder.html#value) - Variable in class org.omg.CORBA.[WStringSeqHolder](http://docs.google.com/org/omg/CORBA/WStringSeqHolder.html)   [**value**](http://docs.google.com/org/omg/CosNaming/BindingHolder.html#value) - Variable in class org.omg.CosNaming.[BindingHolder](http://docs.google.com/org/omg/CosNaming/BindingHolder.html)   [**value**](http://docs.google.com/org/omg/CosNaming/BindingIteratorHolder.html#value) - Variable in class org.omg.CosNaming.[BindingIteratorHolder](http://docs.google.com/org/omg/CosNaming/BindingIteratorHolder.html)   [**value**](http://docs.google.com/org/omg/CosNaming/BindingListHolder.html#value) - Variable in class org.omg.CosNaming.[BindingListHolder](http://docs.google.com/org/omg/CosNaming/BindingListHolder.html)   [**value()**](http://docs.google.com/org/omg/CosNaming/BindingType.html#value()) - Method in class org.omg.CosNaming.[BindingType](http://docs.google.com/org/omg/CosNaming/BindingType.html)   [**value**](http://docs.google.com/org/omg/CosNaming/BindingTypeHolder.html#value) - Variable in class org.omg.CosNaming.[BindingTypeHolder](http://docs.google.com/org/omg/CosNaming/BindingTypeHolder.html)   [**value**](http://docs.google.com/org/omg/CosNaming/NameComponentHolder.html#value) - Variable in class org.omg.CosNaming.[NameComponentHolder](http://docs.google.com/org/omg/CosNaming/NameComponentHolder.html)   [**value**](http://docs.google.com/org/omg/CosNaming/NameHolder.html#value) - Variable in class org.omg.CosNaming.[NameHolder](http://docs.google.com/org/omg/CosNaming/NameHolder.html)   [**value**](http://docs.google.com/org/omg/CosNaming/NamingContextExtHolder.html#value) - Variable in class org.omg.CosNaming.[NamingContextExtHolder](http://docs.google.com/org/omg/CosNaming/NamingContextExtHolder.html)   [**value**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/InvalidAddressHolder.html#value) - Variable in class org.omg.CosNaming.NamingContextExtPackage.[InvalidAddressHolder](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/InvalidAddressHolder.html)   [**value**](http://docs.google.com/org/omg/CosNaming/NamingContextHolder.html#value) - Variable in class org.omg.CosNaming.[NamingContextHolder](http://docs.google.com/org/omg/CosNaming/NamingContextHolder.html)   [**value**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/AlreadyBoundHolder.html#value) - Variable in class org.omg.CosNaming.NamingContextPackage.[AlreadyBoundHolder](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/AlreadyBoundHolder.html)   [**value**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/CannotProceedHolder.html#value) - Variable in class org.omg.CosNaming.NamingContextPackage.[CannotProceedHolder](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/CannotProceedHolder.html)   [**value**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/InvalidNameHolder.html#value) - Variable in class org.omg.CosNaming.NamingContextPackage.[InvalidNameHolder](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/InvalidNameHolder.html)   [**value**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotEmptyHolder.html#value) - Variable in class org.omg.CosNaming.NamingContextPackage.[NotEmptyHolder](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotEmptyHolder.html)   [**value**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundHolder.html#value) - Variable in class org.omg.CosNaming.NamingContextPackage.[NotFoundHolder](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundHolder.html)   [**value()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReason.html#value()) - Method in class org.omg.CosNaming.NamingContextPackage.[NotFoundReason](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReason.html)   [**value**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReasonHolder.html#value) - Variable in class org.omg.CosNaming.NamingContextPackage.[NotFoundReasonHolder](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReasonHolder.html)   [**value**](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPair.html#value) - Variable in class org.omg.DynamicAny.[NameDynAnyPair](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPair.html) The DynAny value associated with the name. [**value**](http://docs.google.com/org/omg/DynamicAny/NameValuePair.html#value) - Variable in class org.omg.DynamicAny.[NameValuePair](http://docs.google.com/org/omg/DynamicAny/NameValuePair.html) The Any value associated with the name. [**value**](http://docs.google.com/org/omg/IOP/CodeSets.html#value) - Static variable in interface org.omg.IOP.[CodeSets](http://docs.google.com/org/omg/IOP/CodeSets.html) Identifies a CDR encapsulation of the CONV\_FRAME.CodeSetContext defined in Section 13.10.2.5, "GIOP Code Set Service Context," on page 13-43. [**value**](http://docs.google.com/org/omg/IOP/ENCODING_CDR_ENCAPS.html#value) - Static variable in interface org.omg.IOP.[ENCODING\_CDR\_ENCAPS](http://docs.google.com/org/omg/IOP/ENCODING_CDR_ENCAPS.html) The CDR Encapsulation encoding. [**value**](http://docs.google.com/org/omg/IOP/ExceptionDetailMessage.html#value) - Static variable in interface org.omg.IOP.[ExceptionDetailMessage](http://docs.google.com/org/omg/IOP/ExceptionDetailMessage.html) CORBA formal/02-06-01: 13.7.1: ExceptionDetailMessage identifies a CDR encapsulation of a wstring, encoded using GIOP 1.2 with a TCS-W of UTF-16. [**value**](http://docs.google.com/org/omg/IOP/IORHolder.html#value) - Variable in class org.omg.IOP.[IORHolder](http://docs.google.com/org/omg/IOP/IORHolder.html)   [**value**](http://docs.google.com/org/omg/IOP/MultipleComponentProfileHolder.html#value) - Variable in class org.omg.IOP.[MultipleComponentProfileHolder](http://docs.google.com/org/omg/IOP/MultipleComponentProfileHolder.html)   [**value**](http://docs.google.com/org/omg/IOP/RMICustomMaxStreamFormat.html#value) - Static variable in interface org.omg.IOP.[RMICustomMaxStreamFormat](http://docs.google.com/org/omg/IOP/RMICustomMaxStreamFormat.html) Identifies a CDR encapsulation of the RMICustomMaxStreamFormat service context which contains a single byte specifying the client's maximum RMI-IIOP stream format version. [**value**](http://docs.google.com/org/omg/IOP/ServiceContextHolder.html#value) - Variable in class org.omg.IOP.[ServiceContextHolder](http://docs.google.com/org/omg/IOP/ServiceContextHolder.html)   [**value**](http://docs.google.com/org/omg/IOP/ServiceContextListHolder.html#value) - Variable in class org.omg.IOP.[ServiceContextListHolder](http://docs.google.com/org/omg/IOP/ServiceContextListHolder.html)   [**value**](http://docs.google.com/org/omg/IOP/TAG_ALTERNATE_IIOP_ADDRESS.html#value) - Static variable in interface org.omg.IOP.[TAG\_ALTERNATE\_IIOP\_ADDRESS](http://docs.google.com/org/omg/IOP/TAG_ALTERNATE_IIOP_ADDRESS.html) In cases where the same object key is used for more than one internet location, the following standard IOR Component is defined for support in IIOP version 1.2. [**value**](http://docs.google.com/org/omg/IOP/TAG_CODE_SETS.html#value) - Static variable in interface org.omg.IOP.[TAG\_CODE\_SETS](http://docs.google.com/org/omg/IOP/TAG_CODE_SETS.html) The code set component of the IOR multi-component profile structure contains: server's native char code set and conversion code sets, and server's native wchar code set and conversion code sets. Both char and wchar conversion code sets are listed in order of preference. [**value**](http://docs.google.com/org/omg/IOP/TAG_INTERNET_IOP.html#value) - Static variable in interface org.omg.IOP.[TAG\_INTERNET\_IOP](http://docs.google.com/org/omg/IOP/TAG_INTERNET_IOP.html) Identifies profiles that support the Internet Inter-ORB Protocol. [**value**](http://docs.google.com/org/omg/IOP/TAG_JAVA_CODEBASE.html#value) - Static variable in interface org.omg.IOP.[TAG\_JAVA\_CODEBASE](http://docs.google.com/org/omg/IOP/TAG_JAVA_CODEBASE.html) Class downloading is supported for stubs, ties, values, and value helpers. [**value**](http://docs.google.com/org/omg/IOP/TAG_MULTIPLE_COMPONENTS.html#value) - Static variable in interface org.omg.IOP.[TAG\_MULTIPLE\_COMPONENTS](http://docs.google.com/org/omg/IOP/TAG_MULTIPLE_COMPONENTS.html) Indicates that the value encapsulated is of type MultipleComponentProfile. [**value**](http://docs.google.com/org/omg/IOP/TAG_ORB_TYPE.html#value) - Static variable in interface org.omg.IOP.[TAG\_ORB\_TYPE](http://docs.google.com/org/omg/IOP/TAG_ORB_TYPE.html) It is often useful in the real world to be able to identify the particular kind of ORB an object reference is coming from, to work around problems with that particular ORB, or exploit shared efficiencies. [**value**](http://docs.google.com/org/omg/IOP/TAG_POLICIES.html#value) - Static variable in interface org.omg.IOP.[TAG\_POLICIES](http://docs.google.com/org/omg/IOP/TAG_POLICIES.html) A profile component containing the sequence of QoS policies exported with the object reference by an object adapter. [**value**](http://docs.google.com/org/omg/IOP/TAG_RMI_CUSTOM_MAX_STREAM_FORMAT.html#value) - Static variable in interface org.omg.IOP.[TAG\_RMI\_CUSTOM\_MAX\_STREAM\_FORMAT](http://docs.google.com/org/omg/IOP/TAG_RMI_CUSTOM_MAX_STREAM_FORMAT.html) RMI-IIOP has multiple stream format versions. [**value**](http://docs.google.com/org/omg/IOP/TaggedComponentHolder.html#value) - Variable in class org.omg.IOP.[TaggedComponentHolder](http://docs.google.com/org/omg/IOP/TaggedComponentHolder.html)   [**value**](http://docs.google.com/org/omg/IOP/TaggedProfileHolder.html#value) - Variable in class org.omg.IOP.[TaggedProfileHolder](http://docs.google.com/org/omg/IOP/TaggedProfileHolder.html)   [**value**](http://docs.google.com/org/omg/IOP/TransactionService.html#value) - Static variable in interface org.omg.IOP.[TransactionService](http://docs.google.com/org/omg/IOP/TransactionService.html) Identifies a CDR encapsulation of the CosTSInteroperation.PropogationContext defined in *CORBAservices: Common Object Services Specifications.* [**value**](http://docs.google.com/org/omg/Messaging/SYNC_WITH_TRANSPORT.html#value) - Static variable in interface org.omg.Messaging.[SYNC\_WITH\_TRANSPORT](http://docs.google.com/org/omg/Messaging/SYNC_WITH_TRANSPORT.html) Constant, defined in the Messaging spec, to define how far the request shall progress before control is returned to the client. [**value**](http://docs.google.com/org/omg/PortableInterceptor/ACTIVE.html#value) - Static variable in interface org.omg.PortableInterceptor.[ACTIVE](http://docs.google.com/org/omg/PortableInterceptor/ACTIVE.html) Object adapter state that indicates normal request processing. [**value**](http://docs.google.com/org/omg/PortableInterceptor/DISCARDING.html#value) - Static variable in interface org.omg.PortableInterceptor.[DISCARDING](http://docs.google.com/org/omg/PortableInterceptor/DISCARDING.html) Object adapter state that causes all requests to be discarded. [**value**](http://docs.google.com/org/omg/PortableInterceptor/HOLDING.html#value) - Static variable in interface org.omg.PortableInterceptor.[HOLDING](http://docs.google.com/org/omg/PortableInterceptor/HOLDING.html) Object adapter state that holds requests temporarily until the state is changed. [**value**](http://docs.google.com/org/omg/PortableInterceptor/INACTIVE.html#value) - Static variable in interface org.omg.PortableInterceptor.[INACTIVE](http://docs.google.com/org/omg/PortableInterceptor/INACTIVE.html) Object adapter state that causes all requests to be discarded. [**value**](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptor_3_0Holder.html#value) - Variable in class org.omg.PortableInterceptor.[IORInterceptor\_3\_0Holder](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptor_3_0Holder.html)   [**value**](http://docs.google.com/org/omg/PortableInterceptor/LOCATION_FORWARD.html#value) - Static variable in interface org.omg.PortableInterceptor.[LOCATION\_FORWARD](http://docs.google.com/org/omg/PortableInterceptor/LOCATION_FORWARD.html) Indicates a LocationForward reply status. [**value**](http://docs.google.com/org/omg/PortableInterceptor/NON_EXISTENT.html#value) - Static variable in interface org.omg.PortableInterceptor.[NON\_EXISTENT](http://docs.google.com/org/omg/PortableInterceptor/NON_EXISTENT.html) Object adapter state indicating that the adapter has been destroyed. [**value**](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceFactoryHolder.html#value) - Variable in class org.omg.PortableInterceptor.[ObjectReferenceFactoryHolder](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceFactoryHolder.html)   [**value**](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceTemplateHolder.html#value) - Variable in class org.omg.PortableInterceptor.[ObjectReferenceTemplateHolder](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceTemplateHolder.html)   [**value**](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceTemplateSeqHolder.html#value) - Variable in class org.omg.PortableInterceptor.[ObjectReferenceTemplateSeqHolder](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceTemplateSeqHolder.html)   [**value**](http://docs.google.com/org/omg/PortableInterceptor/SUCCESSFUL.html#value) - Static variable in interface org.omg.PortableInterceptor.[SUCCESSFUL](http://docs.google.com/org/omg/PortableInterceptor/SUCCESSFUL.html) Indicates a successful Reply Status. [**value**](http://docs.google.com/org/omg/PortableInterceptor/SYSTEM_EXCEPTION.html#value) - Static variable in interface org.omg.PortableInterceptor.[SYSTEM\_EXCEPTION](http://docs.google.com/org/omg/PortableInterceptor/SYSTEM_EXCEPTION.html) Indicates a SystemException reply status. [**value**](http://docs.google.com/org/omg/PortableInterceptor/TRANSPORT_RETRY.html#value) - Static variable in interface org.omg.PortableInterceptor.[TRANSPORT\_RETRY](http://docs.google.com/org/omg/PortableInterceptor/TRANSPORT_RETRY.html) Indicates a Transport Retry reply status. [**value**](http://docs.google.com/org/omg/PortableInterceptor/UNKNOWN.html#value) - Static variable in interface org.omg.PortableInterceptor.[UNKNOWN](http://docs.google.com/org/omg/PortableInterceptor/UNKNOWN.html) XXX [**value**](http://docs.google.com/org/omg/PortableInterceptor/USER_EXCEPTION.html#value) - Static variable in interface org.omg.PortableInterceptor.[USER\_EXCEPTION](http://docs.google.com/org/omg/PortableInterceptor/USER_EXCEPTION.html) Indicates a UserException reply status. [**value**](http://docs.google.com/org/omg/PortableServer/ID_ASSIGNMENT_POLICY_ID.html#value) - Static variable in interface org.omg.PortableServer.[ID\_ASSIGNMENT\_POLICY\_ID](http://docs.google.com/org/omg/PortableServer/ID_ASSIGNMENT_POLICY_ID.html) The value representing ID\_ASSIGNMENT\_POLICY\_ID. [**value**](http://docs.google.com/org/omg/PortableServer/ID_UNIQUENESS_POLICY_ID.html#value) - Static variable in interface org.omg.PortableServer.[ID\_UNIQUENESS\_POLICY\_ID](http://docs.google.com/org/omg/PortableServer/ID_UNIQUENESS_POLICY_ID.html) The value representing ID\_UNIQUENESS\_POLICY\_ID. [**value()**](http://docs.google.com/org/omg/PortableServer/IdAssignmentPolicyOperations.html#value()) - Method in interface org.omg.PortableServer.[IdAssignmentPolicyOperations](http://docs.google.com/org/omg/PortableServer/IdAssignmentPolicyOperations.html) specifies the policy value [**value()**](http://docs.google.com/org/omg/PortableServer/IdAssignmentPolicyValue.html#value()) - Method in class org.omg.PortableServer.[IdAssignmentPolicyValue](http://docs.google.com/org/omg/PortableServer/IdAssignmentPolicyValue.html)   [**value()**](http://docs.google.com/org/omg/PortableServer/IdUniquenessPolicyOperations.html#value()) - Method in interface org.omg.PortableServer.[IdUniquenessPolicyOperations](http://docs.google.com/org/omg/PortableServer/IdUniquenessPolicyOperations.html) specifies the policy value [**value()**](http://docs.google.com/org/omg/PortableServer/IdUniquenessPolicyValue.html#value()) - Method in class org.omg.PortableServer.[IdUniquenessPolicyValue](http://docs.google.com/org/omg/PortableServer/IdUniquenessPolicyValue.html)   [**value**](http://docs.google.com/org/omg/PortableServer/IMPLICIT_ACTIVATION_POLICY_ID.html#value) - Static variable in interface org.omg.PortableServer.[IMPLICIT\_ACTIVATION\_POLICY\_ID](http://docs.google.com/org/omg/PortableServer/IMPLICIT_ACTIVATION_POLICY_ID.html) The value representing IMPLICIT\_ACTIVATION\_POLICY\_ID. [**value()**](http://docs.google.com/org/omg/PortableServer/ImplicitActivationPolicyOperations.html#value()) - Method in interface org.omg.PortableServer.[ImplicitActivationPolicyOperations](http://docs.google.com/org/omg/PortableServer/ImplicitActivationPolicyOperations.html) specifies the policy value [**value()**](http://docs.google.com/org/omg/PortableServer/ImplicitActivationPolicyValue.html#value()) - Method in class org.omg.PortableServer.[ImplicitActivationPolicyValue](http://docs.google.com/org/omg/PortableServer/ImplicitActivationPolicyValue.html)   [**value**](http://docs.google.com/org/omg/PortableServer/LIFESPAN_POLICY_ID.html#value) - Static variable in interface org.omg.PortableServer.[LIFESPAN\_POLICY\_ID](http://docs.google.com/org/omg/PortableServer/LIFESPAN_POLICY_ID.html) The value representing LIFESPAN\_POLICY\_ID. [**value()**](http://docs.google.com/org/omg/PortableServer/LifespanPolicyOperations.html#value()) - Method in interface org.omg.PortableServer.[LifespanPolicyOperations](http://docs.google.com/org/omg/PortableServer/LifespanPolicyOperations.html) specifies the policy value [**value()**](http://docs.google.com/org/omg/PortableServer/LifespanPolicyValue.html#value()) - Method in class org.omg.PortableServer.[LifespanPolicyValue](http://docs.google.com/org/omg/PortableServer/LifespanPolicyValue.html)   [**value()**](http://docs.google.com/org/omg/PortableServer/POAManagerPackage/State.html#value()) - Method in class org.omg.PortableServer.POAManagerPackage.[State](http://docs.google.com/org/omg/PortableServer/POAManagerPackage/State.html)   [**value**](http://docs.google.com/org/omg/PortableServer/REQUEST_PROCESSING_POLICY_ID.html#value) - Static variable in interface org.omg.PortableServer.[REQUEST\_PROCESSING\_POLICY\_ID](http://docs.google.com/org/omg/PortableServer/REQUEST_PROCESSING_POLICY_ID.html) The value representing REQUEST\_PROCESSING\_POLICY\_ID. [**value()**](http://docs.google.com/org/omg/PortableServer/RequestProcessingPolicyOperations.html#value()) - Method in interface org.omg.PortableServer.[RequestProcessingPolicyOperations](http://docs.google.com/org/omg/PortableServer/RequestProcessingPolicyOperations.html) specifies the policy value [**value()**](http://docs.google.com/org/omg/PortableServer/RequestProcessingPolicyValue.html#value()) - Method in class org.omg.PortableServer.[RequestProcessingPolicyValue](http://docs.google.com/org/omg/PortableServer/RequestProcessingPolicyValue.html)   [**value**](http://docs.google.com/org/omg/PortableServer/SERVANT_RETENTION_POLICY_ID.html#value) - Static variable in interface org.omg.PortableServer.[SERVANT\_RETENTION\_POLICY\_ID](http://docs.google.com/org/omg/PortableServer/SERVANT_RETENTION_POLICY_ID.html) The value representing SERVANT\_RETENTION\_POLICY\_ID. [**value**](http://docs.google.com/org/omg/PortableServer/ServantLocatorPackage/CookieHolder.html#value) - Variable in class org.omg.PortableServer.ServantLocatorPackage.[CookieHolder](http://docs.google.com/org/omg/PortableServer/ServantLocatorPackage/CookieHolder.html)   [**value()**](http://docs.google.com/org/omg/PortableServer/ServantRetentionPolicyOperations.html#value()) - Method in interface org.omg.PortableServer.[ServantRetentionPolicyOperations](http://docs.google.com/org/omg/PortableServer/ServantRetentionPolicyOperations.html) specifies the policy value [**value()**](http://docs.google.com/org/omg/PortableServer/ServantRetentionPolicyValue.html#value()) - Method in class org.omg.PortableServer.[ServantRetentionPolicyValue](http://docs.google.com/org/omg/PortableServer/ServantRetentionPolicyValue.html)   [**value**](http://docs.google.com/org/omg/PortableServer/THREAD_POLICY_ID.html#value) - Static variable in interface org.omg.PortableServer.[THREAD\_POLICY\_ID](http://docs.google.com/org/omg/PortableServer/THREAD_POLICY_ID.html) The value representing THREAD\_POLICY\_ID. [**value()**](http://docs.google.com/org/omg/PortableServer/ThreadPolicyOperations.html#value()) - Method in interface org.omg.PortableServer.[ThreadPolicyOperations](http://docs.google.com/org/omg/PortableServer/ThreadPolicyOperations.html) specifies the policy value [**value()**](http://docs.google.com/org/omg/PortableServer/ThreadPolicyValue.html#value()) - Method in class org.omg.PortableServer.[ThreadPolicyValue](http://docs.google.com/org/omg/PortableServer/ThreadPolicyValue.html)   [**VALUE\_ALPHA\_INTERPOLATION\_DEFAULT**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_ALPHA_INTERPOLATION_DEFAULT) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Alpha interpolation hint value -- alpha blending algorithms are chosen by the implementation for a good tradeoff of performance vs. [**VALUE\_ALPHA\_INTERPOLATION\_QUALITY**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_ALPHA_INTERPOLATION_QUALITY) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Alpha interpolation hint value -- alpha blending algorithms are chosen with a preference for precision and visual quality. [**VALUE\_ALPHA\_INTERPOLATION\_SPEED**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_ALPHA_INTERPOLATION_SPEED) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Alpha interpolation hint value -- alpha blending algorithms are chosen with a preference for calculation speed. [**VALUE\_ANTIALIAS\_DEFAULT**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_ANTIALIAS_DEFAULT) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Antialiasing hint value -- rendering is done with a default antialiasing mode chosen by the implementation. [**VALUE\_ANTIALIAS\_OFF**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_ANTIALIAS_OFF) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Antialiasing hint value -- rendering is done without antialiasing. [**VALUE\_ANTIALIAS\_ON**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_ANTIALIAS_ON) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Antialiasing hint value -- rendering is done with antialiasing. [**VALUE\_ARBITRARY**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#VALUE_ARBITRARY) - Static variable in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) A constant returned by getAttributeValueType and getObjectValueType to indicate that the attribute or user object may be set a single, arbitrary value. [**value\_as\_string()**](http://docs.google.com/org/omg/CORBA/DynEnum.html#value_as_string()) - Method in interface org.omg.CORBA.[DynEnum](http://docs.google.com/org/omg/CORBA/DynEnum.html) **Deprecated.** Return the value of the IDL enum stored in this DynEnum as a string. [**value\_as\_string(String)**](http://docs.google.com/org/omg/CORBA/DynEnum.html#value_as_string(java.lang.String)) - Method in interface org.omg.CORBA.[DynEnum](http://docs.google.com/org/omg/CORBA/DynEnum.html) **Deprecated.** Set a particular enum in this DynEnum. [**value\_as\_ulong()**](http://docs.google.com/org/omg/CORBA/DynEnum.html#value_as_ulong()) - Method in interface org.omg.CORBA.[DynEnum](http://docs.google.com/org/omg/CORBA/DynEnum.html) **Deprecated.** Return the value of the IDL enum as a Java int. [**value\_as\_ulong(int)**](http://docs.google.com/org/omg/CORBA/DynEnum.html#value_as_ulong(int)) - Method in interface org.omg.CORBA.[DynEnum](http://docs.google.com/org/omg/CORBA/DynEnum.html) **Deprecated.** Set the value of the IDL enum. [**VALUE\_COLOR\_RENDER\_DEFAULT**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_COLOR_RENDER_DEFAULT) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Color rendering hint value -- perform color conversion calculations as chosen by the implementation to represent the best available tradeoff between performance and accuracy. [**VALUE\_COLOR\_RENDER\_QUALITY**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_COLOR_RENDER_QUALITY) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Color rendering hint value -- perform the color conversion calculations with the highest accuracy and visual quality. [**VALUE\_COLOR\_RENDER\_SPEED**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_COLOR_RENDER_SPEED) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Color rendering hint value -- perform the fastest color conversion to the format of the output device. [**VALUE\_DITHER\_DEFAULT**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_DITHER_DEFAULT) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Dithering hint value -- use a default for dithering chosen by the implementation. [**VALUE\_DITHER\_DISABLE**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_DITHER_DISABLE) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Dithering hint value -- do not dither when rendering geometry. [**VALUE\_DITHER\_ENABLE**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_DITHER_ENABLE) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Dithering hint value -- dither when rendering geometry, if needed. [**VALUE\_ENUMERATION**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#VALUE_ENUMERATION) - Static variable in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) A constant returned by getAttributeValueType and getObjectValueType to indicate that the attribute or user object may be set one of a number of enumerated values. [**VALUE\_FRACTIONALMETRICS\_DEFAULT**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_FRACTIONALMETRICS_DEFAULT) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Font fractional metrics hint value -- character glyphs are positioned with accuracy chosen by the implementation. [**VALUE\_FRACTIONALMETRICS\_OFF**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_FRACTIONALMETRICS_OFF) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Font fractional metrics hint value -- character glyphs are positioned with advance widths rounded to pixel boundaries. [**VALUE\_FRACTIONALMETRICS\_ON**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_FRACTIONALMETRICS_ON) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Font fractional metrics hint value -- character glyphs are positioned with sub-pixel accuracy. [**VALUE\_INTERPOLATION\_BICUBIC**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_INTERPOLATION_BICUBIC) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Interpolation hint value -- the color samples of 9 nearby integer coordinate samples in the image are interpolated using a cubic function in both X and Y to produce a color sample. [**VALUE\_INTERPOLATION\_BILINEAR**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_INTERPOLATION_BILINEAR) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Interpolation hint value -- the color samples of the 4 nearest neighboring integer coordinate samples in the image are interpolated linearly to produce a color sample. [**VALUE\_INTERPOLATION\_NEAREST\_NEIGHBOR**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_INTERPOLATION_NEAREST_NEIGHBOR) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Interpolation hint value -- the color sample of the nearest neighboring integer coordinate sample in the image is used. [**VALUE\_LIST**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#VALUE_LIST) - Static variable in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) A constant returned by getAttributeValueType and getObjectValueType to indicate that the attribute or user object may be set to a list or array of values. [**VALUE\_NONE**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#VALUE_NONE) - Static variable in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) A constant returned by getObjectValueType to indicate the absence of a user object. [**VALUE\_PROPERTY**](http://docs.google.com/javax/swing/JOptionPane.html#VALUE_PROPERTY) - Static variable in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Bound property name for value. [**VALUE\_RANGE**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#VALUE_RANGE) - Static variable in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) A constant returned by getAttributeValueType and getObjectValueType to indicate that the attribute or user object may be set a range of values. [**VALUE\_RANGE\_MAX\_INCLUSIVE**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#VALUE_RANGE_MAX_INCLUSIVE) - Static variable in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) A constant returned by getAttributeValueType and getObjectValueType to indicate that the attribute or user object may be set to a range of values. [**VALUE\_RANGE\_MAX\_INCLUSIVE\_MASK**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#VALUE_RANGE_MAX_INCLUSIVE_MASK) - Static variable in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) A value that may be or'ed with VALUE\_RANGE to obtain VALUE\_RANGE\_MAX\_INCLUSIVE, and with VALUE\_RANGE\_MIN\_INCLUSIVE to obtain VALUE\_RANGE\_MIN\_MAX\_INCLUSIVE. [**VALUE\_RANGE\_MIN\_INCLUSIVE**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#VALUE_RANGE_MIN_INCLUSIVE) - Static variable in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) A constant returned by getAttributeValueType and getObjectValueType to indicate that the attribute or user object may be set to a range of values. [**VALUE\_RANGE\_MIN\_INCLUSIVE\_MASK**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#VALUE_RANGE_MIN_INCLUSIVE_MASK) - Static variable in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) A value that may be or'ed with VALUE\_RANGE to obtain VALUE\_RANGE\_MIN\_INCLUSIVE, and with VALUE\_RANGE\_MAX\_INCLUSIVE to obtain VALUE\_RANGE\_MIN\_MAX\_INCLUSIVE. [**VALUE\_RANGE\_MIN\_MAX\_INCLUSIVE**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#VALUE_RANGE_MIN_MAX_INCLUSIVE) - Static variable in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) A constant returned by getAttributeValueType and getObjectValueType to indicate that the attribute or user object may be set a range of values. [**VALUE\_RENDER\_DEFAULT**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_RENDER_DEFAULT) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Rendering hint value -- rendering algorithms are chosen by the implementation for a good tradeoff of performance vs. [**VALUE\_RENDER\_QUALITY**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_RENDER_QUALITY) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Rendering hint value -- rendering algorithms are chosen with a preference for output quality. [**VALUE\_RENDER\_SPEED**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_RENDER_SPEED) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Rendering hint value -- rendering algorithms are chosen with a preference for output speed. [**VALUE\_STROKE\_DEFAULT**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_STROKE_DEFAULT) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Stroke normalization control hint value -- geometry may be modified or left pure depending on the tradeoffs in a given implementation. [**VALUE\_STROKE\_NORMALIZE**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_STROKE_NORMALIZE) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Stroke normalization control hint value -- geometry should be normalized to improve uniformity or spacing of lines and overall aesthetics. [**VALUE\_STROKE\_PURE**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_STROKE_PURE) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Stroke normalization control hint value -- geometry should be left unmodified and rendered with sub-pixel accuracy. [**VALUE\_TEXT\_ANTIALIAS\_DEFAULT**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_TEXT_ANTIALIAS_DEFAULT) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Text antialiasing hint value -- text rendering is done according to the [RenderingHints.KEY\_ANTIALIASING](http://docs.google.com/java/awt/RenderingHints.html#KEY_ANTIALIASING) hint or a default chosen by the implementation. [**VALUE\_TEXT\_ANTIALIAS\_GASP**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_TEXT_ANTIALIAS_GASP) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Text antialiasing hint value -- text rendering is requested to use information in the font resource which specifies for each point size whether to apply [RenderingHints.VALUE\_TEXT\_ANTIALIAS\_ON](http://docs.google.com/java/awt/RenderingHints.html#VALUE_TEXT_ANTIALIAS_ON) or [RenderingHints.VALUE\_TEXT\_ANTIALIAS\_OFF](http://docs.google.com/java/awt/RenderingHints.html#VALUE_TEXT_ANTIALIAS_OFF). [**VALUE\_TEXT\_ANTIALIAS\_LCD\_HBGR**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_TEXT_ANTIALIAS_LCD_HBGR) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Text antialiasing hint value -- request that text be displayed optimised for an LCD display with subpixels in order from display left to right of B,G,R such that the horizontal subpixel resolution is three times that of the full pixel horizontal resolution (HBGR). [**VALUE\_TEXT\_ANTIALIAS\_LCD\_HRGB**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_TEXT_ANTIALIAS_LCD_HRGB) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Text antialiasing hint value -- request that text be displayed optimised for an LCD display with subpixels in order from display left to right of R,G,B such that the horizontal subpixel resolution is three times that of the full pixel horizontal resolution (HRGB). [**VALUE\_TEXT\_ANTIALIAS\_LCD\_VBGR**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_TEXT_ANTIALIAS_LCD_VBGR) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Text antialiasing hint value -- request that text be displayed optimised for an LCD display with subpixel organisation from display top to bottom of B,G,R such that the vertical subpixel resolution is three times that of the full pixel vertical resolution (VBGR). [**VALUE\_TEXT\_ANTIALIAS\_LCD\_VRGB**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_TEXT_ANTIALIAS_LCD_VRGB) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Text antialiasing hint value -- request that text be displayed optimised for an LCD display with subpixel organisation from display top to bottom of R,G,B such that the vertical subpixel resolution is three times that of the full pixel vertical resolution (VRGB). [**VALUE\_TEXT\_ANTIALIAS\_OFF**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_TEXT_ANTIALIAS_OFF) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Text antialiasing hint value -- text rendering is done without any form of antialiasing. [**VALUE\_TEXT\_ANTIALIAS\_ON**](http://docs.google.com/java/awt/RenderingHints.html#VALUE_TEXT_ANTIALIAS_ON) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Text antialiasing hint value -- text rendering is done with some form of antialiasing. [**ValueBase**](http://docs.google.com/org/omg/CORBA/portable/ValueBase.html) - Interface in [org.omg.CORBA.portable](http://docs.google.com/org/omg/CORBA/portable/package-summary.html)The generated Java classes corresponding to valuetype IDL types implement this interface.[**ValueBaseHelper**](http://docs.google.com/org/omg/CORBA/ValueBaseHelper.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html) [**ValueBaseHelper()**](http://docs.google.com/org/omg/CORBA/ValueBaseHelper.html#ValueBaseHelper()) - Constructor for class org.omg.CORBA.[ValueBaseHelper](http://docs.google.com/org/omg/CORBA/ValueBaseHelper.html)   [**ValueBaseHolder**](http://docs.google.com/org/omg/CORBA/ValueBaseHolder.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Holder for ValueBase.[**ValueBaseHolder()**](http://docs.google.com/org/omg/CORBA/ValueBaseHolder.html#ValueBaseHolder()) - Constructor for class org.omg.CORBA.[ValueBaseHolder](http://docs.google.com/org/omg/CORBA/ValueBaseHolder.html) Constructs a new ValueBaseHolder object with its value field initialized to 0. [**ValueBaseHolder(Serializable)**](http://docs.google.com/org/omg/CORBA/ValueBaseHolder.html#ValueBaseHolder(java.io.Serializable)) - Constructor for class org.omg.CORBA.[ValueBaseHolder](http://docs.google.com/org/omg/CORBA/ValueBaseHolder.html) Constructs a new ValueBaseHolder object with its value field initialized to the given java.io.Serializable. [**valueBound(SSLSessionBindingEvent)**](http://docs.google.com/javax/net/ssl/SSLSessionBindingListener.html#valueBound(javax.net.ssl.SSLSessionBindingEvent)) - Method in interface javax.net.ssl.[SSLSessionBindingListener](http://docs.google.com/javax/net/ssl/SSLSessionBindingListener.html) This is called to notify the listener that it is being bound into an SSLSession. [**valueChanged(ListSelectionEvent)**](http://docs.google.com/javax/swing/event/ListSelectionListener.html#valueChanged(javax.swing.event.ListSelectionEvent)) - Method in interface javax.swing.event.[ListSelectionListener](http://docs.google.com/javax/swing/event/ListSelectionListener.html) Called whenever the value of the selection changes. [**valueChanged(TreeSelectionEvent)**](http://docs.google.com/javax/swing/event/TreeSelectionListener.html#valueChanged(javax.swing.event.TreeSelectionEvent)) - Method in interface javax.swing.event.[TreeSelectionListener](http://docs.google.com/javax/swing/event/TreeSelectionListener.html) Called whenever the value of the selection changes. [**valueChanged(ListSelectionEvent)**](http://docs.google.com/javax/swing/JList.AccessibleJList.html#valueChanged(javax.swing.event.ListSelectionEvent)) - Method in class javax.swing.[JList.AccessibleJList](http://docs.google.com/javax/swing/JList.AccessibleJList.html) List Selection Listener value change method. [**valueChanged(ListSelectionEvent)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#valueChanged(javax.swing.event.ListSelectionEvent)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Track changes to table cell selections [**valueChanged(ListSelectionEvent)**](http://docs.google.com/javax/swing/JTable.html#valueChanged(javax.swing.event.ListSelectionEvent)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Invoked when the row selection changes -- repaints to show the new selection. [**valueChanged(TreeSelectionEvent)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html#valueChanged(javax.swing.event.TreeSelectionEvent)) - Method in class javax.swing.[JTree.AccessibleJTree](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html) Tree Selection Listener value change method. [**valueChanged(TreeSelectionEvent)**](http://docs.google.com/javax/swing/JTree.TreeSelectionRedirector.html#valueChanged(javax.swing.event.TreeSelectionEvent)) - Method in class javax.swing.[JTree.TreeSelectionRedirector](http://docs.google.com/javax/swing/JTree.TreeSelectionRedirector.html) Invoked by the TreeSelectionModel when the selection changes. [**valueChanged(ListSelectionEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListSelectionHandler.html#valueChanged(javax.swing.event.ListSelectionEvent)) - Method in class javax.swing.plaf.basic.[BasicComboPopup.ListSelectionHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListSelectionHandler.html)   [**valueChanged(ListSelectionEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.SelectionListener.html#valueChanged(javax.swing.event.ListSelectionEvent)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI.SelectionListener](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.SelectionListener.html)   [**valueChanged(ListSelectionEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.ListSelectionHandler.html#valueChanged(javax.swing.event.ListSelectionEvent)) - Method in class javax.swing.plaf.basic.[BasicListUI.ListSelectionHandler](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.ListSelectionHandler.html)   [**valueChanged(TreeSelectionEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeSelectionHandler.html#valueChanged(javax.swing.event.TreeSelectionEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.TreeSelectionHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeSelectionHandler.html) Messaged when the selection changes in the tree we're displaying for. [**valueChanged(ListSelectionEvent)**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html#valueChanged(javax.swing.event.ListSelectionEvent)) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html)   [**valueChanged(ListSelectionEvent)**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#valueChanged(javax.swing.event.ListSelectionEvent)) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) A ListSelectionListener that forwards ListSelectionEvents when there is a column selection change. [**valueChanged(TreeSelectionEvent)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#valueChanged(javax.swing.event.TreeSelectionEvent)) - Method in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) Resets lastPath. [**ValueExp**](http://docs.google.com/javax/management/ValueExp.html) - Interface in [javax.management](http://docs.google.com/javax/management/package-summary.html)Represents values that can be passed as arguments to relational expressions.[**ValueFactory**](http://docs.google.com/org/omg/CORBA/portable/ValueFactory.html) - Interface in [org.omg.CORBA.portable](http://docs.google.com/org/omg/CORBA/portable/package-summary.html)The ValueFactory interface is the native mapping for the IDL type CORBA::ValueFactory.[**valueForPathChanged(TreePath, Object)**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#valueForPathChanged(javax.swing.tree.TreePath,%20java.lang.Object)) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) This sets the user object of the TreeNode identified by path and posts a node changed. [**valueForPathChanged(TreePath, Object)**](http://docs.google.com/javax/swing/tree/TreeModel.html#valueForPathChanged(javax.swing.tree.TreePath,%20java.lang.Object)) - Method in interface javax.swing.tree.[TreeModel](http://docs.google.com/javax/swing/tree/TreeModel.html) Messaged when the user has altered the value for the item identified by path to newValue. [**valueForXPosition(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#valueForXPosition(int)) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html) Returns a value give an x position. [**valueForYPosition(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#valueForYPosition(int)) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html) Returns a value give a y position. [**ValueHandler**](http://docs.google.com/javax/rmi/CORBA/ValueHandler.html) - Interface in [javax.rmi.CORBA](http://docs.google.com/javax/rmi/CORBA/package-summary.html)Defines methods which allow serialization of Java objects to and from GIOP streams.[**ValueHandlerMultiFormat**](http://docs.google.com/javax/rmi/CORBA/ValueHandlerMultiFormat.html) - Interface in [javax.rmi.CORBA](http://docs.google.com/javax/rmi/CORBA/package-summary.html)Java to IDL ptc 02-01-12 1.5.1.5[**ValueInputStream**](http://docs.google.com/org/omg/CORBA/portable/ValueInputStream.html) - Interface in [org.omg.CORBA.portable](http://docs.google.com/org/omg/CORBA/portable/package-summary.html)Java to IDL ptc 02-01-12 1.5.1.4 ValueInputStream is used for implementing RMI-IIOP stream format version 2.[**valueIsAdjusting**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#valueIsAdjusting) - Variable in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) As of Java 2 platform v1.4 this previously undocumented field is no longer used. [**ValueMember**](http://docs.google.com/org/omg/CORBA/ValueMember.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)A description in the Interface Repository of a member of a value object.[**ValueMember()**](http://docs.google.com/org/omg/CORBA/ValueMember.html#ValueMember()) - Constructor for class org.omg.CORBA.[ValueMember](http://docs.google.com/org/omg/CORBA/ValueMember.html) Constructs a default ValueMember object. [**ValueMember(String, String, String, String, TypeCode, IDLType, short)**](http://docs.google.com/org/omg/CORBA/ValueMember.html#ValueMember(java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20org.omg.CORBA.TypeCode,%20org.omg.CORBA.IDLType,%20short)) - Constructor for class org.omg.CORBA.[ValueMember](http://docs.google.com/org/omg/CORBA/ValueMember.html) Constructs a ValueMember object initialized with the given values. [**ValueMemberHelper**](http://docs.google.com/org/omg/CORBA/ValueMemberHelper.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Helper for ValueMember.[**ValueMemberHelper()**](http://docs.google.com/org/omg/CORBA/ValueMemberHelper.html#ValueMemberHelper()) - Constructor for class org.omg.CORBA.[ValueMemberHelper](http://docs.google.com/org/omg/CORBA/ValueMemberHelper.html)   [**valueOf(String)**](http://docs.google.com/java/awt/Component.BaselineResizeBehavior.html#valueOf(java.lang.String)) - Static method in enum java.awt.[Component.BaselineResizeBehavior](http://docs.google.com/java/awt/Component.BaselineResizeBehavior.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/java/awt/Desktop.Action.html#valueOf(java.lang.String)) - Static method in enum java.awt.[Desktop.Action](http://docs.google.com/java/awt/Desktop.Action.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/java/awt/Dialog.ModalExclusionType.html#valueOf(java.lang.String)) - Static method in enum java.awt.[Dialog.ModalExclusionType](http://docs.google.com/java/awt/Dialog.ModalExclusionType.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/java/awt/Dialog.ModalityType.html#valueOf(java.lang.String)) - Static method in enum java.awt.[Dialog.ModalityType](http://docs.google.com/java/awt/Dialog.ModalityType.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/java/awt/MultipleGradientPaint.ColorSpaceType.html#valueOf(java.lang.String)) - Static method in enum java.awt.[MultipleGradientPaint.ColorSpaceType](http://docs.google.com/java/awt/MultipleGradientPaint.ColorSpaceType.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/java/awt/MultipleGradientPaint.CycleMethod.html#valueOf(java.lang.String)) - Static method in enum java.awt.[MultipleGradientPaint.CycleMethod](http://docs.google.com/java/awt/MultipleGradientPaint.CycleMethod.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/java/awt/TrayIcon.MessageType.html#valueOf(java.lang.String)) - Static method in enum java.awt.[TrayIcon.MessageType](http://docs.google.com/java/awt/TrayIcon.MessageType.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/java/lang/annotation/ElementType.html#valueOf(java.lang.String)) - Static method in enum java.lang.annotation.[ElementType](http://docs.google.com/java/lang/annotation/ElementType.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/java/lang/annotation/RetentionPolicy.html#valueOf(java.lang.String)) - Static method in enum java.lang.annotation.[RetentionPolicy](http://docs.google.com/java/lang/annotation/RetentionPolicy.html) Returns the enum constant of this type with the specified name. [**valueOf(boolean)**](http://docs.google.com/java/lang/Boolean.html#valueOf(boolean)) - Static method in class java.lang.[Boolean](http://docs.google.com/java/lang/Boolean.html) Returns a Boolean instance representing the specified boolean value. [**valueOf(String)**](http://docs.google.com/java/lang/Boolean.html#valueOf(java.lang.String)) - Static method in class java.lang.[Boolean](http://docs.google.com/java/lang/Boolean.html) Returns a Boolean with a value represented by the specified string. [**valueOf(byte)**](http://docs.google.com/java/lang/Byte.html#valueOf(byte)) - Static method in class java.lang.[Byte](http://docs.google.com/java/lang/Byte.html) Returns a Byte instance representing the specified byte value. [**valueOf(String, int)**](http://docs.google.com/java/lang/Byte.html#valueOf(java.lang.String,%20int)) - Static method in class java.lang.[Byte](http://docs.google.com/java/lang/Byte.html) Returns a Byte object holding the value extracted from the specified String when parsed with the radix given by the second argument. [**valueOf(String)**](http://docs.google.com/java/lang/Byte.html#valueOf(java.lang.String)) - Static method in class java.lang.[Byte](http://docs.google.com/java/lang/Byte.html) Returns a Byte object holding the value given by the specified String. [**valueOf(char)**](http://docs.google.com/java/lang/Character.html#valueOf(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Returns a Character instance representing the specified char value. [**valueOf(String)**](http://docs.google.com/java/lang/Double.html#valueOf(java.lang.String)) - Static method in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Returns a Double object holding the double value represented by the argument string s. [**valueOf(double)**](http://docs.google.com/java/lang/Double.html#valueOf(double)) - Static method in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Returns a Double instance representing the specified double value. [**valueOf(Class<T>, String)**](http://docs.google.com/java/lang/Enum.html#valueOf(java.lang.Class,%20java.lang.String)) - Static method in class java.lang.[Enum](http://docs.google.com/java/lang/Enum.html) Returns the enum constant of the specified enum type with the specified name. [**valueOf(String)**](http://docs.google.com/java/lang/Float.html#valueOf(java.lang.String)) - Static method in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Returns a Float object holding the float value represented by the argument string s. [**valueOf(float)**](http://docs.google.com/java/lang/Float.html#valueOf(float)) - Static method in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Returns a Float instance representing the specified float value. [**valueOf(String, int)**](http://docs.google.com/java/lang/Integer.html#valueOf(java.lang.String,%20int)) - Static method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Returns an Integer object holding the value extracted from the specified String when parsed with the radix given by the second argument. [**valueOf(String)**](http://docs.google.com/java/lang/Integer.html#valueOf(java.lang.String)) - Static method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Returns an Integer object holding the value of the specified String. [**valueOf(int)**](http://docs.google.com/java/lang/Integer.html#valueOf(int)) - Static method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Returns a Integer instance representing the specified int value. [**valueOf(String, int)**](http://docs.google.com/java/lang/Long.html#valueOf(java.lang.String,%20int)) - Static method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Returns a Long object holding the value extracted from the specified String when parsed with the radix given by the second argument. [**valueOf(String)**](http://docs.google.com/java/lang/Long.html#valueOf(java.lang.String)) - Static method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Returns a Long object holding the value of the specified String. [**valueOf(long)**](http://docs.google.com/java/lang/Long.html#valueOf(long)) - Static method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Returns a Long instance representing the specified long value. [**valueOf(String)**](http://docs.google.com/java/lang/management/MemoryType.html#valueOf(java.lang.String)) - Static method in enum java.lang.management.[MemoryType](http://docs.google.com/java/lang/management/MemoryType.html) Returns the enum constant of this type with the specified name. [**valueOf(String, int)**](http://docs.google.com/java/lang/Short.html#valueOf(java.lang.String,%20int)) - Static method in class java.lang.[Short](http://docs.google.com/java/lang/Short.html) Returns a Short object holding the value extracted from the specified String when parsed with the radix given by the second argument. [**valueOf(String)**](http://docs.google.com/java/lang/Short.html#valueOf(java.lang.String)) - Static method in class java.lang.[Short](http://docs.google.com/java/lang/Short.html) Returns a Short object holding the value given by the specified String. [**valueOf(short)**](http://docs.google.com/java/lang/Short.html#valueOf(short)) - Static method in class java.lang.[Short](http://docs.google.com/java/lang/Short.html) Returns a Short instance representing the specified short value. [**valueOf(Object)**](http://docs.google.com/java/lang/String.html#valueOf(java.lang.Object)) - Static method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns the string representation of the Object argument. [**valueOf(char[])**](http://docs.google.com/java/lang/String.html#valueOf(char%5B%5D)) - Static method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns the string representation of the char array argument. [**valueOf(char[], int, int)**](http://docs.google.com/java/lang/String.html#valueOf(char%5B%5D,%20int,%20int)) - Static method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns the string representation of a specific subarray of the char array argument. [**valueOf(boolean)**](http://docs.google.com/java/lang/String.html#valueOf(boolean)) - Static method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns the string representation of the boolean argument. [**valueOf(char)**](http://docs.google.com/java/lang/String.html#valueOf(char)) - Static method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns the string representation of the char argument. [**valueOf(int)**](http://docs.google.com/java/lang/String.html#valueOf(int)) - Static method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns the string representation of the int argument. [**valueOf(long)**](http://docs.google.com/java/lang/String.html#valueOf(long)) - Static method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns the string representation of the long argument. [**valueOf(float)**](http://docs.google.com/java/lang/String.html#valueOf(float)) - Static method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns the string representation of the float argument. [**valueOf(double)**](http://docs.google.com/java/lang/String.html#valueOf(double)) - Static method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns the string representation of the double argument. [**valueOf(String)**](http://docs.google.com/java/lang/Thread.State.html#valueOf(java.lang.String)) - Static method in enum java.lang.[Thread.State](http://docs.google.com/java/lang/Thread.State.html) Returns the enum constant of this type with the specified name. [**valueOf(long, int)**](http://docs.google.com/java/math/BigDecimal.html#valueOf(long,%20int)) - Static method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Translates a long unscaled value and an int scale into a BigDecimal. [**valueOf(long)**](http://docs.google.com/java/math/BigDecimal.html#valueOf(long)) - Static method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Translates a long value into a BigDecimal with a scale of zero. [**valueOf(double)**](http://docs.google.com/java/math/BigDecimal.html#valueOf(double)) - Static method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Translates a double into a BigDecimal, using the double's canonical string representation provided by the [Double.toString(double)](http://docs.google.com/java/lang/Double.html#toString(double)) method. [**valueOf(long)**](http://docs.google.com/java/math/BigInteger.html#valueOf(long)) - Static method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns a BigInteger whose value is equal to that of the specified long. [**valueOf(String)**](http://docs.google.com/java/math/RoundingMode.html#valueOf(java.lang.String)) - Static method in enum java.math.[RoundingMode](http://docs.google.com/java/math/RoundingMode.html) Returns the enum constant of this type with the specified name. [**valueOf(int)**](http://docs.google.com/java/math/RoundingMode.html#valueOf(int)) - Static method in enum java.math.[RoundingMode](http://docs.google.com/java/math/RoundingMode.html) Returns the RoundingMode object corresponding to a legacy integer rounding mode constant in [BigDecimal](http://docs.google.com/java/math/BigDecimal.html). [**valueOf(String)**](http://docs.google.com/java/net/Authenticator.RequestorType.html#valueOf(java.lang.String)) - Static method in enum java.net.[Authenticator.RequestorType](http://docs.google.com/java/net/Authenticator.RequestorType.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/java/net/Proxy.Type.html#valueOf(java.lang.String)) - Static method in enum java.net.[Proxy.Type](http://docs.google.com/java/net/Proxy.Type.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/java/security/KeyRep.Type.html#valueOf(java.lang.String)) - Static method in enum java.security.[KeyRep.Type](http://docs.google.com/java/security/KeyRep.Type.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/java/sql/ClientInfoStatus.html#valueOf(java.lang.String)) - Static method in enum java.sql.[ClientInfoStatus](http://docs.google.com/java/sql/ClientInfoStatus.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/java/sql/Date.html#valueOf(java.lang.String)) - Static method in class java.sql.[Date](http://docs.google.com/java/sql/Date.html) Converts a string in JDBC date escape format to a Date value. [**valueOf(String)**](http://docs.google.com/java/sql/RowIdLifetime.html#valueOf(java.lang.String)) - Static method in enum java.sql.[RowIdLifetime](http://docs.google.com/java/sql/RowIdLifetime.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/java/sql/Time.html#valueOf(java.lang.String)) - Static method in class java.sql.[Time](http://docs.google.com/java/sql/Time.html) Converts a string in JDBC time escape format to a Time value. [**valueOf(String)**](http://docs.google.com/java/sql/Timestamp.html#valueOf(java.lang.String)) - Static method in class java.sql.[Timestamp](http://docs.google.com/java/sql/Timestamp.html) Converts a String object in JDBC timestamp escape format to a Timestamp value. [**valueOf(String)**](http://docs.google.com/java/text/Normalizer.Form.html#valueOf(java.lang.String)) - Static method in enum java.text.[Normalizer.Form](http://docs.google.com/java/text/Normalizer.Form.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/java/util/concurrent/TimeUnit.html#valueOf(java.lang.String)) - Static method in enum java.util.concurrent.[TimeUnit](http://docs.google.com/java/util/concurrent/TimeUnit.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/java/util/Formatter.BigDecimalLayoutForm.html#valueOf(java.lang.String)) - Static method in enum java.util.[Formatter.BigDecimalLayoutForm](http://docs.google.com/java/util/Formatter.BigDecimalLayoutForm.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/annotation/Resource.AuthenticationType.html#valueOf(java.lang.String)) - Static method in enum javax.annotation.[Resource.AuthenticationType](http://docs.google.com/javax/annotation/Resource.AuthenticationType.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/jws/soap/SOAPBinding.ParameterStyle.html#valueOf(java.lang.String)) - Static method in enum javax.jws.soap.[SOAPBinding.ParameterStyle](http://docs.google.com/javax/jws/soap/SOAPBinding.ParameterStyle.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/jws/soap/SOAPBinding.Style.html#valueOf(java.lang.String)) - Static method in enum javax.jws.soap.[SOAPBinding.Style](http://docs.google.com/javax/jws/soap/SOAPBinding.Style.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/jws/soap/SOAPBinding.Use.html#valueOf(java.lang.String)) - Static method in enum javax.jws.soap.[SOAPBinding.Use](http://docs.google.com/javax/jws/soap/SOAPBinding.Use.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/jws/WebParam.Mode.html#valueOf(java.lang.String)) - Static method in enum javax.jws.[WebParam.Mode](http://docs.google.com/javax/jws/WebParam.Mode.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/lang/model/element/ElementKind.html#valueOf(java.lang.String)) - Static method in enum javax.lang.model.element.[ElementKind](http://docs.google.com/javax/lang/model/element/ElementKind.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/lang/model/element/Modifier.html#valueOf(java.lang.String)) - Static method in enum javax.lang.model.element.[Modifier](http://docs.google.com/javax/lang/model/element/Modifier.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/lang/model/element/NestingKind.html#valueOf(java.lang.String)) - Static method in enum javax.lang.model.element.[NestingKind](http://docs.google.com/javax/lang/model/element/NestingKind.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/lang/model/SourceVersion.html#valueOf(java.lang.String)) - Static method in enum javax.lang.model.[SourceVersion](http://docs.google.com/javax/lang/model/SourceVersion.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/lang/model/type/TypeKind.html#valueOf(java.lang.String)) - Static method in enum javax.lang.model.type.[TypeKind](http://docs.google.com/javax/lang/model/type/TypeKind.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/net/ssl/SSLEngineResult.HandshakeStatus.html#valueOf(java.lang.String)) - Static method in enum javax.net.ssl.[SSLEngineResult.HandshakeStatus](http://docs.google.com/javax/net/ssl/SSLEngineResult.HandshakeStatus.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/net/ssl/SSLEngineResult.Status.html#valueOf(java.lang.String)) - Static method in enum javax.net.ssl.[SSLEngineResult.Status](http://docs.google.com/javax/net/ssl/SSLEngineResult.Status.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/swing/DropMode.html#valueOf(java.lang.String)) - Static method in enum javax.swing.[DropMode](http://docs.google.com/javax/swing/DropMode.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/swing/event/RowSorterEvent.Type.html#valueOf(java.lang.String)) - Static method in enum javax.swing.event.[RowSorterEvent.Type](http://docs.google.com/javax/swing/event/RowSorterEvent.Type.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/swing/GroupLayout.Alignment.html#valueOf(java.lang.String)) - Static method in enum javax.swing.[GroupLayout.Alignment](http://docs.google.com/javax/swing/GroupLayout.Alignment.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/swing/JTable.PrintMode.html#valueOf(java.lang.String)) - Static method in enum javax.swing.[JTable.PrintMode](http://docs.google.com/javax/swing/JTable.PrintMode.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/swing/LayoutStyle.ComponentPlacement.html#valueOf(java.lang.String)) - Static method in enum javax.swing.[LayoutStyle.ComponentPlacement](http://docs.google.com/javax/swing/LayoutStyle.ComponentPlacement.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/swing/RowFilter.ComparisonType.html#valueOf(java.lang.String)) - Static method in enum javax.swing.[RowFilter.ComparisonType](http://docs.google.com/javax/swing/RowFilter.ComparisonType.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/swing/SortOrder.html#valueOf(java.lang.String)) - Static method in enum javax.swing.[SortOrder](http://docs.google.com/javax/swing/SortOrder.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/swing/SwingWorker.StateValue.html#valueOf(java.lang.String)) - Static method in enum javax.swing.[SwingWorker.StateValue](http://docs.google.com/javax/swing/SwingWorker.StateValue.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/swing/text/html/FormSubmitEvent.MethodType.html#valueOf(java.lang.String)) - Static method in enum javax.swing.text.html.[FormSubmitEvent.MethodType](http://docs.google.com/javax/swing/text/html/FormSubmitEvent.MethodType.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/tools/Diagnostic.Kind.html#valueOf(java.lang.String)) - Static method in enum javax.tools.[Diagnostic.Kind](http://docs.google.com/javax/tools/Diagnostic.Kind.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/tools/JavaFileObject.Kind.html#valueOf(java.lang.String)) - Static method in enum javax.tools.[JavaFileObject.Kind](http://docs.google.com/javax/tools/JavaFileObject.Kind.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/tools/StandardLocation.html#valueOf(java.lang.String)) - Static method in enum javax.tools.[StandardLocation](http://docs.google.com/javax/tools/StandardLocation.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/xml/bind/annotation/XmlAccessOrder.html#valueOf(java.lang.String)) - Static method in enum javax.xml.bind.annotation.[XmlAccessOrder](http://docs.google.com/javax/xml/bind/annotation/XmlAccessOrder.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/xml/bind/annotation/XmlAccessType.html#valueOf(java.lang.String)) - Static method in enum javax.xml.bind.annotation.[XmlAccessType](http://docs.google.com/javax/xml/bind/annotation/XmlAccessType.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/xml/bind/annotation/XmlNsForm.html#valueOf(java.lang.String)) - Static method in enum javax.xml.bind.annotation.[XmlNsForm](http://docs.google.com/javax/xml/bind/annotation/XmlNsForm.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/xml/namespace/QName.html#valueOf(java.lang.String)) - Static method in class javax.xml.namespace.[QName](http://docs.google.com/javax/xml/namespace/QName.html) QName derived from parsing the formatted String. [**valueOf(String)**](http://docs.google.com/javax/xml/ws/handler/MessageContext.Scope.html#valueOf(java.lang.String)) - Static method in enum javax.xml.ws.handler.[MessageContext.Scope](http://docs.google.com/javax/xml/ws/handler/MessageContext.Scope.html) Returns the enum constant of this type with the specified name. [**valueOf(String)**](http://docs.google.com/javax/xml/ws/Service.Mode.html#valueOf(java.lang.String)) - Static method in enum javax.xml.ws.[Service.Mode](http://docs.google.com/javax/xml/ws/Service.Mode.html) Returns the enum constant of this type with the specified name. [**ValueOutputStream**](http://docs.google.com/org/omg/CORBA/portable/ValueOutputStream.html) - Interface in [org.omg.CORBA.portable](http://docs.google.com/org/omg/CORBA/portable/package-summary.html)Java to IDL ptc 02-01-12 1.5.1.3 ValueOutputStream is used for implementing RMI-IIOP stream format version 2.[**values()**](http://docs.google.com/java/awt/Component.BaselineResizeBehavior.html#values()) - Static method in enum java.awt.[Component.BaselineResizeBehavior](http://docs.google.com/java/awt/Component.BaselineResizeBehavior.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/java/awt/Desktop.Action.html#values()) - Static method in enum java.awt.[Desktop.Action](http://docs.google.com/java/awt/Desktop.Action.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/java/awt/Dialog.ModalExclusionType.html#values()) - Static method in enum java.awt.[Dialog.ModalExclusionType](http://docs.google.com/java/awt/Dialog.ModalExclusionType.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/java/awt/Dialog.ModalityType.html#values()) - Static method in enum java.awt.[Dialog.ModalityType](http://docs.google.com/java/awt/Dialog.ModalityType.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/java/awt/MultipleGradientPaint.ColorSpaceType.html#values()) - Static method in enum java.awt.[MultipleGradientPaint.ColorSpaceType](http://docs.google.com/java/awt/MultipleGradientPaint.ColorSpaceType.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/java/awt/MultipleGradientPaint.CycleMethod.html#values()) - Static method in enum java.awt.[MultipleGradientPaint.CycleMethod](http://docs.google.com/java/awt/MultipleGradientPaint.CycleMethod.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/java/awt/RenderingHints.html#values()) - Method in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Returns a Collection view of the values contained in this RenderinHints. [**values()**](http://docs.google.com/java/awt/TrayIcon.MessageType.html#values()) - Static method in enum java.awt.[TrayIcon.MessageType](http://docs.google.com/java/awt/TrayIcon.MessageType.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/java/lang/annotation/ElementType.html#values()) - Static method in enum java.lang.annotation.[ElementType](http://docs.google.com/java/lang/annotation/ElementType.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/java/lang/annotation/RetentionPolicy.html#values()) - Static method in enum java.lang.annotation.[RetentionPolicy](http://docs.google.com/java/lang/annotation/RetentionPolicy.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/java/lang/management/MemoryType.html#values()) - Static method in enum java.lang.management.[MemoryType](http://docs.google.com/java/lang/management/MemoryType.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/java/lang/Thread.State.html#values()) - Static method in enum java.lang.[Thread.State](http://docs.google.com/java/lang/Thread.State.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/java/math/RoundingMode.html#values()) - Static method in enum java.math.[RoundingMode](http://docs.google.com/java/math/RoundingMode.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/java/net/Authenticator.RequestorType.html#values()) - Static method in enum java.net.[Authenticator.RequestorType](http://docs.google.com/java/net/Authenticator.RequestorType.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/java/net/Proxy.Type.html#values()) - Static method in enum java.net.[Proxy.Type](http://docs.google.com/java/net/Proxy.Type.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/java/security/KeyRep.Type.html#values()) - Static method in enum java.security.[KeyRep.Type](http://docs.google.com/java/security/KeyRep.Type.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/java/security/Provider.html#values()) - Method in class java.security.[Provider](http://docs.google.com/java/security/Provider.html) Returns an unmodifiable Collection view of the property values contained in this provider. [**values()**](http://docs.google.com/java/sql/ClientInfoStatus.html#values()) - Static method in enum java.sql.[ClientInfoStatus](http://docs.google.com/java/sql/ClientInfoStatus.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/java/sql/RowIdLifetime.html#values()) - Static method in enum java.sql.[RowIdLifetime](http://docs.google.com/java/sql/RowIdLifetime.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/java/text/Normalizer.Form.html#values()) - Static method in enum java.text.[Normalizer.Form](http://docs.google.com/java/text/Normalizer.Form.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/java/util/AbstractMap.html#values()) - Method in class java.util.[AbstractMap](http://docs.google.com/java/util/AbstractMap.html) Returns a [Collection](http://docs.google.com/java/util/Collection.html) view of the values contained in this map. [**values()**](http://docs.google.com/java/util/concurrent/ConcurrentHashMap.html#values()) - Method in class java.util.concurrent.[ConcurrentHashMap](http://docs.google.com/java/util/concurrent/ConcurrentHashMap.html) Returns a [Collection](http://docs.google.com/java/util/Collection.html) view of the values contained in this map. [**values()**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html#values()) - Method in class java.util.concurrent.[ConcurrentSkipListMap](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html) Returns a [Collection](http://docs.google.com/java/util/Collection.html) view of the values contained in this map. [**values()**](http://docs.google.com/java/util/concurrent/TimeUnit.html#values()) - Static method in enum java.util.concurrent.[TimeUnit](http://docs.google.com/java/util/concurrent/TimeUnit.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/java/util/EnumMap.html#values()) - Method in class java.util.[EnumMap](http://docs.google.com/java/util/EnumMap.html) Returns a [Collection](http://docs.google.com/java/util/Collection.html) view of the values contained in this map. [**values()**](http://docs.google.com/java/util/Formatter.BigDecimalLayoutForm.html#values()) - Static method in enum java.util.[Formatter.BigDecimalLayoutForm](http://docs.google.com/java/util/Formatter.BigDecimalLayoutForm.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/java/util/HashMap.html#values()) - Method in class java.util.[HashMap](http://docs.google.com/java/util/HashMap.html) Returns a [Collection](http://docs.google.com/java/util/Collection.html) view of the values contained in this map. [**values()**](http://docs.google.com/java/util/Hashtable.html#values()) - Method in class java.util.[Hashtable](http://docs.google.com/java/util/Hashtable.html) Returns a [Collection](http://docs.google.com/java/util/Collection.html) view of the values contained in this map. [**values()**](http://docs.google.com/java/util/IdentityHashMap.html#values()) - Method in class java.util.[IdentityHashMap](http://docs.google.com/java/util/IdentityHashMap.html) Returns a [Collection](http://docs.google.com/java/util/Collection.html) view of the values contained in this map. [**values()**](http://docs.google.com/java/util/jar/Attributes.html#values()) - Method in class java.util.jar.[Attributes](http://docs.google.com/java/util/jar/Attributes.html) Returns a Collection view of the attribute values contained in this Map. [**values()**](http://docs.google.com/java/util/Map.html#values()) - Method in interface java.util.[Map](http://docs.google.com/java/util/Map.html) Returns a [Collection](http://docs.google.com/java/util/Collection.html) view of the values contained in this map. [**values()**](http://docs.google.com/java/util/SortedMap.html#values()) - Method in interface java.util.[SortedMap](http://docs.google.com/java/util/SortedMap.html) Returns a [Collection](http://docs.google.com/java/util/Collection.html) view of the values contained in this map. [**values()**](http://docs.google.com/java/util/TreeMap.html#values()) - Method in class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html) Returns a [Collection](http://docs.google.com/java/util/Collection.html) view of the values contained in this map. [**values()**](http://docs.google.com/java/util/WeakHashMap.html#values()) - Method in class java.util.[WeakHashMap](http://docs.google.com/java/util/WeakHashMap.html) Returns a [Collection](http://docs.google.com/java/util/Collection.html) view of the values contained in this map. [**values()**](http://docs.google.com/javax/annotation/Resource.AuthenticationType.html#values()) - Static method in enum javax.annotation.[Resource.AuthenticationType](http://docs.google.com/javax/annotation/Resource.AuthenticationType.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/jws/soap/SOAPBinding.ParameterStyle.html#values()) - Static method in enum javax.jws.soap.[SOAPBinding.ParameterStyle](http://docs.google.com/javax/jws/soap/SOAPBinding.ParameterStyle.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/jws/soap/SOAPBinding.Style.html#values()) - Static method in enum javax.jws.soap.[SOAPBinding.Style](http://docs.google.com/javax/jws/soap/SOAPBinding.Style.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/jws/soap/SOAPBinding.Use.html#values()) - Static method in enum javax.jws.soap.[SOAPBinding.Use](http://docs.google.com/javax/jws/soap/SOAPBinding.Use.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/jws/WebParam.Mode.html#values()) - Static method in enum javax.jws.[WebParam.Mode](http://docs.google.com/javax/jws/WebParam.Mode.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/lang/model/element/ElementKind.html#values()) - Static method in enum javax.lang.model.element.[ElementKind](http://docs.google.com/javax/lang/model/element/ElementKind.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/lang/model/element/Modifier.html#values()) - Static method in enum javax.lang.model.element.[Modifier](http://docs.google.com/javax/lang/model/element/Modifier.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/lang/model/element/NestingKind.html#values()) - Static method in enum javax.lang.model.element.[NestingKind](http://docs.google.com/javax/lang/model/element/NestingKind.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/lang/model/SourceVersion.html#values()) - Static method in enum javax.lang.model.[SourceVersion](http://docs.google.com/javax/lang/model/SourceVersion.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/lang/model/type/TypeKind.html#values()) - Static method in enum javax.lang.model.type.[TypeKind](http://docs.google.com/javax/lang/model/type/TypeKind.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/management/openmbean/CompositeData.html#values()) - Method in interface javax.management.openmbean.[CompositeData](http://docs.google.com/javax/management/openmbean/CompositeData.html) Returns an unmodifiable Collection view of the item values contained in this CompositeData instance. [**values()**](http://docs.google.com/javax/management/openmbean/CompositeDataSupport.html#values()) - Method in class javax.management.openmbean.[CompositeDataSupport](http://docs.google.com/javax/management/openmbean/CompositeDataSupport.html) Returns an unmodifiable Collection view of the item values contained in this CompositeData instance. [**values()**](http://docs.google.com/javax/management/openmbean/TabularData.html#values()) - Method in interface javax.management.openmbean.[TabularData](http://docs.google.com/javax/management/openmbean/TabularData.html) Returns a collection view of the CompositeData values (ie the rows) contained in this TabularData instance. [**values()**](http://docs.google.com/javax/management/openmbean/TabularDataSupport.html#values()) - Method in class javax.management.openmbean.[TabularDataSupport](http://docs.google.com/javax/management/openmbean/TabularDataSupport.html) Returns a collection view of the rows contained in this TabularDataSupport instance. [**values**](http://docs.google.com/javax/naming/directory/BasicAttribute.html#values) - Variable in class javax.naming.directory.[BasicAttribute](http://docs.google.com/javax/naming/directory/BasicAttribute.html) Holds the attribute's values. [**values()**](http://docs.google.com/javax/net/ssl/SSLEngineResult.HandshakeStatus.html#values()) - Static method in enum javax.net.ssl.[SSLEngineResult.HandshakeStatus](http://docs.google.com/javax/net/ssl/SSLEngineResult.HandshakeStatus.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/net/ssl/SSLEngineResult.Status.html#values()) - Static method in enum javax.net.ssl.[SSLEngineResult.Status](http://docs.google.com/javax/net/ssl/SSLEngineResult.Status.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/script/SimpleBindings.html#values()) - Method in class javax.script.[SimpleBindings](http://docs.google.com/javax/script/SimpleBindings.html) Returns a [Collection](http://docs.google.com/java/util/Collection.html) view of the values contained in this map. [**values()**](http://docs.google.com/javax/swing/DropMode.html#values()) - Static method in enum javax.swing.[DropMode](http://docs.google.com/javax/swing/DropMode.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/swing/event/RowSorterEvent.Type.html#values()) - Static method in enum javax.swing.event.[RowSorterEvent.Type](http://docs.google.com/javax/swing/event/RowSorterEvent.Type.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/swing/GroupLayout.Alignment.html#values()) - Static method in enum javax.swing.[GroupLayout.Alignment](http://docs.google.com/javax/swing/GroupLayout.Alignment.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/swing/JTable.PrintMode.html#values()) - Static method in enum javax.swing.[JTable.PrintMode](http://docs.google.com/javax/swing/JTable.PrintMode.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/swing/LayoutStyle.ComponentPlacement.html#values()) - Static method in enum javax.swing.[LayoutStyle.ComponentPlacement](http://docs.google.com/javax/swing/LayoutStyle.ComponentPlacement.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/swing/RowFilter.ComparisonType.html#values()) - Static method in enum javax.swing.[RowFilter.ComparisonType](http://docs.google.com/javax/swing/RowFilter.ComparisonType.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/swing/SortOrder.html#values()) - Static method in enum javax.swing.[SortOrder](http://docs.google.com/javax/swing/SortOrder.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/swing/SwingWorker.StateValue.html#values()) - Static method in enum javax.swing.[SwingWorker.StateValue](http://docs.google.com/javax/swing/SwingWorker.StateValue.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/swing/text/html/FormSubmitEvent.MethodType.html#values()) - Static method in enum javax.swing.text.html.[FormSubmitEvent.MethodType](http://docs.google.com/javax/swing/text/html/FormSubmitEvent.MethodType.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values**](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html#values) - Variable in class javax.swing.text.html.parser.[AttributeList](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html)   [**values()**](http://docs.google.com/javax/tools/Diagnostic.Kind.html#values()) - Static method in enum javax.tools.[Diagnostic.Kind](http://docs.google.com/javax/tools/Diagnostic.Kind.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/tools/JavaFileObject.Kind.html#values()) - Static method in enum javax.tools.[JavaFileObject.Kind](http://docs.google.com/javax/tools/JavaFileObject.Kind.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/tools/StandardLocation.html#values()) - Static method in enum javax.tools.[StandardLocation](http://docs.google.com/javax/tools/StandardLocation.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/xml/bind/annotation/XmlAccessOrder.html#values()) - Static method in enum javax.xml.bind.annotation.[XmlAccessOrder](http://docs.google.com/javax/xml/bind/annotation/XmlAccessOrder.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/xml/bind/annotation/XmlAccessType.html#values()) - Static method in enum javax.xml.bind.annotation.[XmlAccessType](http://docs.google.com/javax/xml/bind/annotation/XmlAccessType.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/xml/bind/annotation/XmlNsForm.html#values()) - Static method in enum javax.xml.bind.annotation.[XmlNsForm](http://docs.google.com/javax/xml/bind/annotation/XmlNsForm.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/xml/ws/handler/MessageContext.Scope.html#values()) - Static method in enum javax.xml.ws.handler.[MessageContext.Scope](http://docs.google.com/javax/xml/ws/handler/MessageContext.Scope.html) Returns an array containing the constants of this enum type, in the order they are declared. [**values()**](http://docs.google.com/javax/xml/ws/Service.Mode.html#values()) - Static method in enum javax.xml.ws.[Service.Mode](http://docs.google.com/javax/xml/ws/Service.Mode.html) Returns an array containing the constants of this enum type, in the order they are declared. [**valueToString(Object)**](http://docs.google.com/javax/swing/JFormattedTextField.AbstractFormatter.html#valueToString(java.lang.Object)) - Method in class javax.swing.[JFormattedTextField.AbstractFormatter](http://docs.google.com/javax/swing/JFormattedTextField.AbstractFormatter.html) Returns the string value to display for value. [**valueToString(Object)**](http://docs.google.com/javax/swing/text/DefaultFormatter.html#valueToString(java.lang.Object)) - Method in class javax.swing.text.[DefaultFormatter](http://docs.google.com/javax/swing/text/DefaultFormatter.html) Converts the passed in Object into a String by way of the toString method. [**valueToString(Object)**](http://docs.google.com/javax/swing/text/InternationalFormatter.html#valueToString(java.lang.Object)) - Method in class javax.swing.text.[InternationalFormatter](http://docs.google.com/javax/swing/text/InternationalFormatter.html) Returns a String representation of the Object value. [**valueToString(Object)**](http://docs.google.com/javax/swing/text/MaskFormatter.html#valueToString(java.lang.Object)) - Method in class javax.swing.text.[MaskFormatter](http://docs.google.com/javax/swing/text/MaskFormatter.html) Returns a String representation of the Object value based on the mask. [**VALUETYPE**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#VALUETYPE) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**valueUnbound(SSLSessionBindingEvent)**](http://docs.google.com/javax/net/ssl/SSLSessionBindingListener.html#valueUnbound(javax.net.ssl.SSLSessionBindingEvent)) - Method in interface javax.net.ssl.[SSLSessionBindingListener](http://docs.google.com/javax/net/ssl/SSLSessionBindingListener.html) This is called to notify the listener that it is being unbound from a SSLSession. [**VAR**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#VAR) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**VARBINARY**](http://docs.google.com/java/sql/Types.html#VARBINARY) - Static variable in class java.sql.[Types](http://docs.google.com/java/sql/Types.html) The constant in the Java programming language, sometimes referred to as a type code, that identifies the generic SQL type VARBINARY. [**VARCHAR**](http://docs.google.com/java/sql/Types.html#VARCHAR) - Static variable in class java.sql.[Types](http://docs.google.com/java/sql/Types.html) The constant in the Java programming language, sometimes referred to as a type code, that identifies the generic SQL type VARCHAR. [**VariableElement**](http://docs.google.com/javax/lang/model/element/VariableElement.html) - Interface in [javax.lang.model.element](http://docs.google.com/javax/lang/model/element/package-summary.html)Represents a field, enum constant, method or constructor parameter, local variable, or exception parameter.[**VariableHeightLayoutCache**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) - Class in [javax.swing.tree](http://docs.google.com/javax/swing/tree/package-summary.html)NOTE: This will become more open in a future release.[**VariableHeightLayoutCache()**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#VariableHeightLayoutCache()) - Constructor for class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html)   [**variant()**](http://docs.google.com/java/util/UUID.html#variant()) - Method in class java.util.[UUID](http://docs.google.com/java/util/UUID.html) The variant number associated with this UUID. [**VARIATION\_SELECTORS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#VARIATION_SELECTORS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Variation Selectors" Unicode character block. [**VARIATION\_SELECTORS\_SUPPLEMENT**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#VARIATION_SELECTORS_SUPPLEMENT) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Variation Selectors Supplement" Unicode character block. [**vcSupport**](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html#vcSupport) - Variable in class java.beans.beancontext.[BeanContextChildSupport](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html) The VetoableChangeSupport associated with this BeanContextChildSupport. [**Vector**](http://docs.google.com/java/util/Vector.html)<[E](http://docs.google.com/java/util/Vector.html)> - Class in [java.util](http://docs.google.com/java/util/package-summary.html)The Vector class implements a growable array of objects.[**Vector(int, int)**](http://docs.google.com/java/util/Vector.html#Vector(int,%20int)) - Constructor for class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Constructs an empty vector with the specified initial capacity and capacity increment. [**Vector(int)**](http://docs.google.com/java/util/Vector.html#Vector(int)) - Constructor for class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Constructs an empty vector with the specified initial capacity and with its capacity increment equal to zero. [**Vector()**](http://docs.google.com/java/util/Vector.html#Vector()) - Constructor for class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Constructs an empty vector so that its internal data array has size 10 and its standard capacity increment is zero. [**Vector(Collection<? extends E>)**](http://docs.google.com/java/util/Vector.html#Vector(java.util.Collection)) - Constructor for class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Constructs a vector containing the elements of the specified collection, in the order they are returned by the collection's iterator. [**vendorName**](http://docs.google.com/javax/imageio/spi/IIOServiceProvider.html#vendorName) - Variable in class javax.imageio.spi.[IIOServiceProvider](http://docs.google.com/javax/imageio/spi/IIOServiceProvider.html) A String to be returned from getVendorName, initially null. [**VERBOSE**](http://docs.google.com/java/rmi/server/LogStream.html#VERBOSE) - Static variable in class java.rmi.server.[LogStream](http://docs.google.com/java/rmi/server/LogStream.html) **Deprecated.** log level constant (verbose logging). [**verify(PublicKey)**](http://docs.google.com/java/security/cert/Certificate.html#verify(java.security.PublicKey)) - Method in class java.security.cert.[Certificate](http://docs.google.com/java/security/cert/Certificate.html) Verifies that this certificate was signed using the private key that corresponds to the specified public key. [**verify(PublicKey, String)**](http://docs.google.com/java/security/cert/Certificate.html#verify(java.security.PublicKey,%20java.lang.String)) - Method in class java.security.cert.[Certificate](http://docs.google.com/java/security/cert/Certificate.html) Verifies that this certificate was signed using the private key that corresponds to the specified public key. [**verify(PublicKey)**](http://docs.google.com/java/security/cert/X509CRL.html#verify(java.security.PublicKey)) - Method in class java.security.cert.[X509CRL](http://docs.google.com/java/security/cert/X509CRL.html) Verifies that this CRL was signed using the private key that corresponds to the given public key. [**verify(PublicKey, String)**](http://docs.google.com/java/security/cert/X509CRL.html#verify(java.security.PublicKey,%20java.lang.String)) - Method in class java.security.cert.[X509CRL](http://docs.google.com/java/security/cert/X509CRL.html) Verifies that this CRL was signed using the private key that corresponds to the given public key. [**VERIFY**](http://docs.google.com/java/security/Signature.html#VERIFY) - Static variable in class java.security.[Signature](http://docs.google.com/java/security/Signature.html) Possible [Signature.state](http://docs.google.com/java/security/Signature.html#state) value, signifying that this signature object has been initialized for verification. [**verify(byte[])**](http://docs.google.com/java/security/Signature.html#verify(byte%5B%5D)) - Method in class java.security.[Signature](http://docs.google.com/java/security/Signature.html) Verifies the passed-in signature. [**verify(byte[], int, int)**](http://docs.google.com/java/security/Signature.html#verify(byte%5B%5D,%20int,%20int)) - Method in class java.security.[Signature](http://docs.google.com/java/security/Signature.html) Verifies the passed-in signature in the specified array of bytes, starting at the specified offset. [**verify(PublicKey, Signature)**](http://docs.google.com/java/security/SignedObject.html#verify(java.security.PublicKey,%20java.security.Signature)) - Method in class java.security.[SignedObject](http://docs.google.com/java/security/SignedObject.html) Verifies that the signature in this SignedObject is the valid signature for the object stored inside, with the given verification key, using the designated verification engine. [**verify(String, SSLSession)**](http://docs.google.com/javax/net/ssl/HostnameVerifier.html#verify(java.lang.String,%20javax.net.ssl.SSLSession)) - Method in interface javax.net.ssl.[HostnameVerifier](http://docs.google.com/javax/net/ssl/HostnameVerifier.html) Verify that the host name is an acceptable match with the server's authentication scheme. [**verify(PublicKey)**](http://docs.google.com/javax/security/cert/Certificate.html#verify(java.security.PublicKey)) - Method in class javax.security.cert.[Certificate](http://docs.google.com/javax/security/cert/Certificate.html) Verifies that this certificate was signed using the private key that corresponds to the specified public key. [**verify(PublicKey, String)**](http://docs.google.com/javax/security/cert/Certificate.html#verify(java.security.PublicKey,%20java.lang.String)) - Method in class javax.security.cert.[Certificate](http://docs.google.com/javax/security/cert/Certificate.html) Verifies that this certificate was signed using the private key that corresponds to the specified public key. [**verify(JComponent)**](http://docs.google.com/javax/swing/InputVerifier.html#verify(javax.swing.JComponent)) - Method in class javax.swing.[InputVerifier](http://docs.google.com/javax/swing/InputVerifier.html) Checks whether the JComponent's input is valid. [**VERIFY**](http://docs.google.com/javax/xml/crypto/KeySelector.Purpose.html#VERIFY) - Static variable in class javax.xml.crypto.[KeySelector.Purpose](http://docs.google.com/javax/xml/crypto/KeySelector.Purpose.html) A key for verifying. [**verifyAttributeCategory(Object, Class<?>)**](http://docs.google.com/javax/print/attribute/AttributeSetUtilities.html#verifyAttributeCategory(java.lang.Object,%20java.lang.Class)) - Static method in class javax.print.attribute.[AttributeSetUtilities](http://docs.google.com/javax/print/attribute/AttributeSetUtilities.html) Verify that the given object is a [Class](http://docs.google.com/java/lang/Class.html) that implements the given interface, which is assumed to be interface [Attribute](http://docs.google.com/javax/print/attribute/Attribute.html) or a subinterface thereof. [**verifyAttributeValue(Object, Class<?>)**](http://docs.google.com/javax/print/attribute/AttributeSetUtilities.html#verifyAttributeValue(java.lang.Object,%20java.lang.Class)) - Static method in class javax.print.attribute.[AttributeSetUtilities](http://docs.google.com/javax/print/attribute/AttributeSetUtilities.html) Verify that the given object is an instance of the given interface, which is assumed to be interface [Attribute](http://docs.google.com/javax/print/attribute/Attribute.html) or a subinterface thereof. [**verifyCategoryForValue(Class<?>, Attribute)**](http://docs.google.com/javax/print/attribute/AttributeSetUtilities.html#verifyCategoryForValue(java.lang.Class,%20javax.print.attribute.Attribute)) - Static method in class javax.print.attribute.[AttributeSetUtilities](http://docs.google.com/javax/print/attribute/AttributeSetUtilities.html) Verify that the given attribute category object is equal to the category of the given attribute value object. [**VerifyError**](http://docs.google.com/java/lang/VerifyError.html) - Error in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown when the "verifier" detects that a class file, though well formed, contains some sort of internal inconsistency or security problem.[**VerifyError()**](http://docs.google.com/java/lang/VerifyError.html#VerifyError()) - Constructor for error java.lang.[VerifyError](http://docs.google.com/java/lang/VerifyError.html) Constructs an VerifyError with no detail message. [**VerifyError(String)**](http://docs.google.com/java/lang/VerifyError.html#VerifyError(java.lang.String)) - Constructor for error java.lang.[VerifyError](http://docs.google.com/java/lang/VerifyError.html) Constructs an VerifyError with the specified detail message. [**verifyMIC(byte[], int, int, byte[], int, int, MessageProp)**](http://docs.google.com/org/ietf/jgss/GSSContext.html#verifyMIC(byte%5B%5D,%20int,%20int,%20byte%5B%5D,%20int,%20int,%20org.ietf.jgss.MessageProp)) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Verifies the cryptographic MIC, contained in the token parameter, over the supplied message. [**verifyMIC(InputStream, InputStream, MessageProp)**](http://docs.google.com/org/ietf/jgss/GSSContext.html#verifyMIC(java.io.InputStream,%20java.io.InputStream,%20org.ietf.jgss.MessageProp)) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Uses streams to verify the cryptographic MIC, contained in the token parameter, over the supplied message. [**version()**](http://docs.google.com/java/util/UUID.html#version()) - Method in class java.util.[UUID](http://docs.google.com/java/util/UUID.html) The version number associated with this UUID. [**version**](http://docs.google.com/javax/imageio/spi/IIOServiceProvider.html#version) - Variable in class javax.imageio.spi.[IIOServiceProvider](http://docs.google.com/javax/imageio/spi/IIOServiceProvider.html) A String to be returned from getVersion, initially null. [**VERSION**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#VERSION) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**VERSION**](http://docs.google.com/javax/xml/transform/OutputKeys.html#VERSION) - Static variable in class javax.xml.transform.[OutputKeys](http://docs.google.com/javax/xml/transform/OutputKeys.html) version = nmtoken. [**version**](http://docs.google.com/org/omg/CORBA/ValueMember.html#version) - Variable in class org.omg.CORBA.[ValueMember](http://docs.google.com/org/omg/CORBA/ValueMember.html) The version of the value in which this member is defined. [**versionColumnNotPseudo**](http://docs.google.com/java/sql/DatabaseMetaData.html#versionColumnNotPseudo) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that this version column is NOT a pseudo column. [**versionColumnPseudo**](http://docs.google.com/java/sql/DatabaseMetaData.html#versionColumnPseudo) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that this version column is a pseudo column. [**versionColumnUnknown**](http://docs.google.com/java/sql/DatabaseMetaData.html#versionColumnUnknown) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that this version column may or may not be a pseudo column. [**VersionSpecHelper**](http://docs.google.com/org/omg/CORBA/VersionSpecHelper.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Helper for VersionSpec.[**VersionSpecHelper()**](http://docs.google.com/org/omg/CORBA/VersionSpecHelper.html#VersionSpecHelper()) - Constructor for class org.omg.CORBA.[VersionSpecHelper](http://docs.google.com/org/omg/CORBA/VersionSpecHelper.html)   [**VERTICAL**](http://docs.google.com/java/awt/Adjustable.html#VERTICAL) - Static variable in interface java.awt.[Adjustable](http://docs.google.com/java/awt/Adjustable.html) Indicates that the Adjustable has vertical orientation. [**VERTICAL**](http://docs.google.com/java/awt/GridBagConstraints.html#VERTICAL) - Static variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Resize the component vertically but not horizontally. [**VERTICAL**](http://docs.google.com/java/awt/Scrollbar.html#VERTICAL) - Static variable in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) A constant that indicates a vertical scroll bar. [**VERTICAL**](http://docs.google.com/javax/accessibility/AccessibleState.html#VERTICAL) - Static variable in class javax.accessibility.[AccessibleState](http://docs.google.com/javax/accessibility/AccessibleState.html) Indicates the orientation of this object is vertical. [**VERTICAL**](http://docs.google.com/javax/swing/JList.html#VERTICAL) - Static variable in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Indicates a vertical layout of cells, in a single column; the default layout. [**VERTICAL**](http://docs.google.com/javax/swing/SwingConstants.html#VERTICAL) - Static variable in interface javax.swing.[SwingConstants](http://docs.google.com/javax/swing/SwingConstants.html) Vertical orientation. [**VERTICAL\_ALIGN**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#VERTICAL_ALIGN) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**VERTICAL\_ALIGNMENT\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/AbstractButton.html#VERTICAL_ALIGNMENT_CHANGED_PROPERTY) - Static variable in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Identifies a change in the button's vertical alignment. [**VERTICAL\_CENTER**](http://docs.google.com/javax/swing/SpringLayout.html#VERTICAL_CENTER) - Static variable in class javax.swing.[SpringLayout](http://docs.google.com/javax/swing/SpringLayout.html) Specifies the vertical center of a component's bounding rectangle. [**VERTICAL\_SCROLLBAR**](http://docs.google.com/javax/swing/ScrollPaneConstants.html#VERTICAL_SCROLLBAR) - Static variable in interface javax.swing.[ScrollPaneConstants](http://docs.google.com/javax/swing/ScrollPaneConstants.html) Identifies a vertical scrollbar. [**VERTICAL\_SCROLLBAR\_ALWAYS**](http://docs.google.com/javax/swing/ScrollPaneConstants.html#VERTICAL_SCROLLBAR_ALWAYS) - Static variable in interface javax.swing.[ScrollPaneConstants](http://docs.google.com/javax/swing/ScrollPaneConstants.html) Used to set the vertical scroll bar policy so that vertical scrollbars are always displayed. [**VERTICAL\_SCROLLBAR\_AS\_NEEDED**](http://docs.google.com/javax/swing/ScrollPaneConstants.html#VERTICAL_SCROLLBAR_AS_NEEDED) - Static variable in interface javax.swing.[ScrollPaneConstants](http://docs.google.com/javax/swing/ScrollPaneConstants.html) Used to set the vertical scroll bar policy so that vertical scrollbars are displayed only when needed. [**VERTICAL\_SCROLLBAR\_NEVER**](http://docs.google.com/javax/swing/ScrollPaneConstants.html#VERTICAL_SCROLLBAR_NEVER) - Static variable in interface javax.swing.[ScrollPaneConstants](http://docs.google.com/javax/swing/ScrollPaneConstants.html) Used to set the vertical scroll bar policy so that vertical scrollbars are never displayed. [**VERTICAL\_SCROLLBAR\_POLICY**](http://docs.google.com/javax/swing/ScrollPaneConstants.html#VERTICAL_SCROLLBAR_POLICY) - Static variable in interface javax.swing.[ScrollPaneConstants](http://docs.google.com/javax/swing/ScrollPaneConstants.html) Identifies the vertical scroll bar policy property. [**VERTICAL\_SPLIT**](http://docs.google.com/javax/swing/JSplitPane.html#VERTICAL_SPLIT) - Static variable in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Vertical split indicates the Components are split along the y axis. [**VERTICAL\_TEXT\_POSITION\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/AbstractButton.html#VERTICAL_TEXT_POSITION_CHANGED_PROPERTY) - Static variable in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Identifies a change in the button's vertical text position. [**VERTICAL\_WRAP**](http://docs.google.com/javax/swing/JList.html#VERTICAL_WRAP) - Static variable in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Indicates a "newspaper style" layout with cells flowing vertically then horizontally. [**verticalScrollBar**](http://docs.google.com/javax/swing/JScrollPane.html#verticalScrollBar) - Variable in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) The scrollpane's vertical scrollbar child. [**verticalScrollBarPolicy**](http://docs.google.com/javax/swing/JScrollPane.html#verticalScrollBarPolicy) - Variable in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) The display policy for the vertical scrollbar. [**vertThumbIcon**](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html#vertThumbIcon) - Static variable in class javax.swing.plaf.metal.[MetalSliderUI](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html) A default vertical thumb Icon. [**vetoableChange(PropertyChangeEvent)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#vetoableChange(java.beans.PropertyChangeEvent)) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) subclasses may envelope to monitor veto child property changes. [**vetoableChange(PropertyChangeEvent)**](http://docs.google.com/java/beans/VetoableChangeListener.html#vetoableChange(java.beans.PropertyChangeEvent)) - Method in interface java.beans.[VetoableChangeListener](http://docs.google.com/java/beans/VetoableChangeListener.html) This method gets called when a constrained property is changed. [**vetoableChange(PropertyChangeEvent)**](http://docs.google.com/java/beans/VetoableChangeListenerProxy.html#vetoableChange(java.beans.PropertyChangeEvent)) - Method in class java.beans.[VetoableChangeListenerProxy](http://docs.google.com/java/beans/VetoableChangeListenerProxy.html) Forwards the property change event to the listener delegate. [**VetoableChangeListener**](http://docs.google.com/java/beans/VetoableChangeListener.html) - Interface in [java.beans](http://docs.google.com/java/beans/package-summary.html)A VetoableChange event gets fired whenever a bean changes a "constrained" property.[**VetoableChangeListenerProxy**](http://docs.google.com/java/beans/VetoableChangeListenerProxy.html) - Class in [java.beans](http://docs.google.com/java/beans/package-summary.html)A class which extends the EventListenerProxy specifically for associating a VetoableChangeListener with a "constrained" property.[**VetoableChangeListenerProxy(String, VetoableChangeListener)**](http://docs.google.com/java/beans/VetoableChangeListenerProxy.html#VetoableChangeListenerProxy(java.lang.String,%20java.beans.VetoableChangeListener)) - Constructor for class java.beans.[VetoableChangeListenerProxy](http://docs.google.com/java/beans/VetoableChangeListenerProxy.html)   [**VetoableChangeSupport**](http://docs.google.com/java/beans/VetoableChangeSupport.html) - Class in [java.beans](http://docs.google.com/java/beans/package-summary.html)This is a utility class that can be used by beans that support constrained properties.[**VetoableChangeSupport(Object)**](http://docs.google.com/java/beans/VetoableChangeSupport.html#VetoableChangeSupport(java.lang.Object)) - Constructor for class java.beans.[VetoableChangeSupport](http://docs.google.com/java/beans/VetoableChangeSupport.html) Constructs a VetoableChangeSupport object. [**View**](http://docs.google.com/javax/swing/text/View.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html) A very important part of the text package is the View class.[**View(Element)**](http://docs.google.com/javax/swing/text/View.html#View(javax.swing.text.Element)) - Constructor for class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Creates a new View object. [**ViewFactory**](http://docs.google.com/javax/swing/text/ViewFactory.html) - Interface in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)A factory to create a view of some portion of document subject.[**VIEWPORT**](http://docs.google.com/javax/accessibility/AccessibleRole.html#VIEWPORT) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) An object usually used in a scroll pane. [**viewPort**](http://docs.google.com/javax/swing/JScrollPane.AccessibleJScrollPane.html#viewPort) - Variable in class javax.swing.[JScrollPane.AccessibleJScrollPane](http://docs.google.com/javax/swing/JScrollPane.AccessibleJScrollPane.html)   [**viewport**](http://docs.google.com/javax/swing/JScrollPane.html#viewport) - Variable in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) The scrollpane's viewport child. [**VIEWPORT**](http://docs.google.com/javax/swing/plaf/synth/Region.html#VIEWPORT) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Viewport region. [**VIEWPORT**](http://docs.google.com/javax/swing/ScrollPaneConstants.html#VIEWPORT) - Static variable in interface javax.swing.[ScrollPaneConstants](http://docs.google.com/javax/swing/ScrollPaneConstants.html) Identifies a "viewport" or display area, within which scrolled contents are visible. [**viewport**](http://docs.google.com/javax/swing/ScrollPaneLayout.html#viewport) - Variable in class javax.swing.[ScrollPaneLayout](http://docs.google.com/javax/swing/ScrollPaneLayout.html) The scrollpane's viewport child. [**viewportChangeListener**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html#viewportChangeListener) - Variable in class javax.swing.plaf.basic.[BasicScrollPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html)   [**ViewportLayout**](http://docs.google.com/javax/swing/ViewportLayout.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)The default layout manager for JViewport.[**ViewportLayout()**](http://docs.google.com/javax/swing/ViewportLayout.html#ViewportLayout()) - Constructor for class javax.swing.[ViewportLayout](http://docs.google.com/javax/swing/ViewportLayout.html)   [**ViewportUI**](http://docs.google.com/javax/swing/plaf/ViewportUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Pluggable look and feel interface for JViewport.[**ViewportUI()**](http://docs.google.com/javax/swing/plaf/ViewportUI.html#ViewportUI()) - Constructor for class javax.swing.plaf.[ViewportUI](http://docs.google.com/javax/swing/plaf/ViewportUI.html)   [**viewToModel(JTextComponent, Point)**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#viewToModel(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) Converts the given place in the view coordinate system to the nearest representative location in the model. [**viewToModel(JTextComponent, Point, Position.Bias[])**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#viewToModel(javax.swing.text.JTextComponent,%20java.awt.Point,%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) Converts the given place in the view coordinate system to the nearest representative location in the model. [**viewToModel(JTextComponent, Point)**](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html#viewToModel(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 viewToModel method on each UI handled by this object. [**viewToModel(JTextComponent, Point, Position.Bias[])**](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html#viewToModel(javax.swing.text.JTextComponent,%20java.awt.Point,%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 viewToModel method on each UI handled by this object. [**viewToModel(JTextComponent, Point)**](http://docs.google.com/javax/swing/plaf/TextUI.html#viewToModel(javax.swing.text.JTextComponent,%20java.awt.Point)) - Method in class javax.swing.plaf.[TextUI](http://docs.google.com/javax/swing/plaf/TextUI.html) Converts the given place in the view coordinate system to the nearest representative location in the model. [**viewToModel(JTextComponent, Point, Position.Bias[])**](http://docs.google.com/javax/swing/plaf/TextUI.html#viewToModel(javax.swing.text.JTextComponent,%20java.awt.Point,%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 mapping from the view coordinate space to the logical coordinate space of the model. [**viewToModel(float, float, Shape, Position.Bias[])**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#viewToModel(float,%20float,%20java.awt.Shape,%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 mapping from the view coordinate space to the logical coordinate space of the model. [**viewToModel(float, float, Shape, Position.Bias[])**](http://docs.google.com/javax/swing/text/BoxView.html#viewToModel(float,%20float,%20java.awt.Shape,%20javax.swing.text.Position.Bias%5B%5D)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Provides a mapping from the view coordinate space to the logical coordinate space of the model. [**viewToModel(float, float, Shape, Position.Bias[])**](http://docs.google.com/javax/swing/text/ComponentView.html#viewToModel(float,%20float,%20java.awt.Shape,%20javax.swing.text.Position.Bias%5B%5D)) - Method in class javax.swing.text.[ComponentView](http://docs.google.com/javax/swing/text/ComponentView.html) Provides a mapping from the view coordinate space to the logical coordinate space of the model. [**viewToModel(float, float, Shape, Position.Bias[])**](http://docs.google.com/javax/swing/text/CompositeView.html#viewToModel(float,%20float,%20java.awt.Shape,%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 mapping from the view coordinate space to the logical coordinate space of the model. [**viewToModel(float, float, Shape, Position.Bias[])**](http://docs.google.com/javax/swing/text/FieldView.html#viewToModel(float,%20float,%20java.awt.Shape,%20javax.swing.text.Position.Bias%5B%5D)) - Method in class javax.swing.text.[FieldView](http://docs.google.com/javax/swing/text/FieldView.html) Provides a mapping from the view coordinate space to the logical coordinate space of the model. [**viewToModel(GlyphView, float, float, Shape, Position.Bias[])**](http://docs.google.com/javax/swing/text/GlyphView.GlyphPainter.html#viewToModel(javax.swing.text.GlyphView,%20float,%20float,%20java.awt.Shape,%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 mapping from the view coordinate space to the logical coordinate space of the model. [**viewToModel(float, float, Shape, Position.Bias[])**](http://docs.google.com/javax/swing/text/GlyphView.html#viewToModel(float,%20float,%20java.awt.Shape,%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 mapping from the view coordinate space to the logical coordinate space of the model. [**viewToModel(float, float, Shape, Position.Bias[])**](http://docs.google.com/javax/swing/text/html/ImageView.html#viewToModel(float,%20float,%20java.awt.Shape,%20javax.swing.text.Position.Bias%5B%5D)) - Method in class javax.swing.text.html.[ImageView](http://docs.google.com/javax/swing/text/html/ImageView.html) Provides a mapping from the view coordinate space to the logical coordinate space of the model. [**viewToModel(float, float, Shape, Position.Bias[])**](http://docs.google.com/javax/swing/text/IconView.html#viewToModel(float,%20float,%20java.awt.Shape,%20javax.swing.text.Position.Bias%5B%5D)) - Method in class javax.swing.text.[IconView](http://docs.google.com/javax/swing/text/IconView.html) Provides a mapping from the view coordinate space to the logical coordinate space of the model. [**viewToModel(Point)**](http://docs.google.com/javax/swing/text/JTextComponent.html#viewToModel(java.awt.Point)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Converts the given place in the view coordinate system to the nearest representative location in the model. [**viewToModel(float, float, Shape, Position.Bias[])**](http://docs.google.com/javax/swing/text/PasswordView.html#viewToModel(float,%20float,%20java.awt.Shape,%20javax.swing.text.Position.Bias%5B%5D)) - Method in class javax.swing.text.[PasswordView](http://docs.google.com/javax/swing/text/PasswordView.html) Provides a mapping from the view coordinate space to the logical coordinate space of the model. [**viewToModel(float, float, Shape, Position.Bias[])**](http://docs.google.com/javax/swing/text/PlainView.html#viewToModel(float,%20float,%20java.awt.Shape,%20javax.swing.text.Position.Bias%5B%5D)) - Method in class javax.swing.text.[PlainView](http://docs.google.com/javax/swing/text/PlainView.html) Provides a mapping from the view coordinate space to the logical coordinate space of the model. [**viewToModel(float, float, Shape, Position.Bias[])**](http://docs.google.com/javax/swing/text/View.html#viewToModel(float,%20float,%20java.awt.Shape,%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 mapping from the view coordinate space to the logical coordinate space of the model. [**viewToModel(float, float, Shape)**](http://docs.google.com/javax/swing/text/View.html#viewToModel(float,%20float,%20java.awt.Shape)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) **Deprecated.**   [**VirtualMachineError**](http://docs.google.com/java/lang/VirtualMachineError.html) - Error in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown to indicate that the Java Virtual Machine is broken or has run out of resources necessary for it to continue operating.[**VirtualMachineError()**](http://docs.google.com/java/lang/VirtualMachineError.html#VirtualMachineError()) - Constructor for error java.lang.[VirtualMachineError](http://docs.google.com/java/lang/VirtualMachineError.html) Constructs a VirtualMachineError with no detail message. [**VirtualMachineError(String)**](http://docs.google.com/java/lang/VirtualMachineError.html#VirtualMachineError(java.lang.String)) - Constructor for error java.lang.[VirtualMachineError](http://docs.google.com/java/lang/VirtualMachineError.html) Constructs a VirtualMachineError with the specified detail message. [**Visibility**](http://docs.google.com/java/beans/Visibility.html) - Interface in [java.beans](http://docs.google.com/java/beans/package-summary.html)Under some circumstances a bean may be run on servers where a GUI is not available.[**VisibilityHelper**](http://docs.google.com/org/omg/CORBA/VisibilityHelper.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Helper for Visibility.[**VisibilityHelper()**](http://docs.google.com/org/omg/CORBA/VisibilityHelper.html#VisibilityHelper()) - Constructor for class org.omg.CORBA.[VisibilityHelper](http://docs.google.com/org/omg/CORBA/VisibilityHelper.html)   [**VISIBLE**](http://docs.google.com/javax/accessibility/AccessibleState.html#VISIBLE) - Static variable in class javax.accessibility.[AccessibleState](http://docs.google.com/javax/accessibility/AccessibleState.html) Indicates this object is visible. [**VISIBLE\_ROW\_COUNT\_PROPERTY**](http://docs.google.com/javax/swing/JTree.html#VISIBLE_ROW_COUNT_PROPERTY) - Static variable in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Bound property name for visibleRowCount. [**visibleRowCount**](http://docs.google.com/javax/swing/JTree.html#visibleRowCount) - Variable in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Number of rows to make visible at one time. [**visit(AnnotationValue, P)**](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html#visit(javax.lang.model.element.AnnotationValue,%20P)) - Method in interface javax.lang.model.element.[AnnotationValueVisitor](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html) Visits an annotation value. [**visit(AnnotationValue)**](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html#visit(javax.lang.model.element.AnnotationValue)) - Method in interface javax.lang.model.element.[AnnotationValueVisitor](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html) A convenience method equivalent to v.visit(av, null). [**visit(Element, P)**](http://docs.google.com/javax/lang/model/element/ElementVisitor.html#visit(javax.lang.model.element.Element,%20P)) - Method in interface javax.lang.model.element.[ElementVisitor](http://docs.google.com/javax/lang/model/element/ElementVisitor.html) Visits an element. [**visit(Element)**](http://docs.google.com/javax/lang/model/element/ElementVisitor.html#visit(javax.lang.model.element.Element)) - Method in interface javax.lang.model.element.[ElementVisitor](http://docs.google.com/javax/lang/model/element/ElementVisitor.html) A convenience method equivalent to v.visit(e, null). [**visit(TypeMirror, P)**](http://docs.google.com/javax/lang/model/type/TypeVisitor.html#visit(javax.lang.model.type.TypeMirror,%20P)) - Method in interface javax.lang.model.type.[TypeVisitor](http://docs.google.com/javax/lang/model/type/TypeVisitor.html) Visits a type. [**visit(TypeMirror)**](http://docs.google.com/javax/lang/model/type/TypeVisitor.html#visit(javax.lang.model.type.TypeMirror)) - Method in interface javax.lang.model.type.[TypeVisitor](http://docs.google.com/javax/lang/model/type/TypeVisitor.html) A convenience method equivalent to v.visit(t, null). [**visit(AnnotationValue, P)**](http://docs.google.com/javax/lang/model/util/AbstractAnnotationValueVisitor6.html#visit(javax.lang.model.element.AnnotationValue,%20P)) - Method in class javax.lang.model.util.[AbstractAnnotationValueVisitor6](http://docs.google.com/javax/lang/model/util/AbstractAnnotationValueVisitor6.html) Visits an annotation value as if by passing itself to that value's [accept](http://docs.google.com/javax/lang/model/element/AnnotationValue.html#accept(javax.lang.model.element.AnnotationValueVisitor,%20P)). [**visit(AnnotationValue)**](http://docs.google.com/javax/lang/model/util/AbstractAnnotationValueVisitor6.html#visit(javax.lang.model.element.AnnotationValue)) - Method in class javax.lang.model.util.[AbstractAnnotationValueVisitor6](http://docs.google.com/javax/lang/model/util/AbstractAnnotationValueVisitor6.html) Visits an annotation value as if by passing itself to that value's [accept](http://docs.google.com/javax/lang/model/element/AnnotationValue.html#accept(javax.lang.model.element.AnnotationValueVisitor,%20P)) method passing null for the additional parameter. [**visit(Element, P)**](http://docs.google.com/javax/lang/model/util/AbstractElementVisitor6.html#visit(javax.lang.model.element.Element,%20P)) - Method in class javax.lang.model.util.[AbstractElementVisitor6](http://docs.google.com/javax/lang/model/util/AbstractElementVisitor6.html) Visits any program element as if by passing itself to that element's [accept](http://docs.google.com/javax/lang/model/element/Element.html#accept(javax.lang.model.element.ElementVisitor,%20P)) method. [**visit(Element)**](http://docs.google.com/javax/lang/model/util/AbstractElementVisitor6.html#visit(javax.lang.model.element.Element)) - Method in class javax.lang.model.util.[AbstractElementVisitor6](http://docs.google.com/javax/lang/model/util/AbstractElementVisitor6.html) Visits any program element as if by passing itself to that element's [accept](http://docs.google.com/javax/lang/model/element/Element.html#accept(javax.lang.model.element.ElementVisitor,%20P)) method and passing null for the additional parameter. [**visit(TypeMirror, P)**](http://docs.google.com/javax/lang/model/util/AbstractTypeVisitor6.html#visit(javax.lang.model.type.TypeMirror,%20P)) - Method in class javax.lang.model.util.[AbstractTypeVisitor6](http://docs.google.com/javax/lang/model/util/AbstractTypeVisitor6.html) Visits any type mirror as if by passing itself to that type mirror's [accept](http://docs.google.com/javax/lang/model/type/TypeMirror.html#accept(javax.lang.model.type.TypeVisitor,%20P)) method. [**visit(TypeMirror)**](http://docs.google.com/javax/lang/model/util/AbstractTypeVisitor6.html#visit(javax.lang.model.type.TypeMirror)) - Method in class javax.lang.model.util.[AbstractTypeVisitor6](http://docs.google.com/javax/lang/model/util/AbstractTypeVisitor6.html) Visits any type mirror as if by passing itself to that type mirror's [accept](http://docs.google.com/javax/lang/model/type/TypeMirror.html#accept(javax.lang.model.type.TypeVisitor,%20P)) method and passing null for the additional parameter. [**visitAnnotation(AnnotationMirror, P)**](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html#visitAnnotation(javax.lang.model.element.AnnotationMirror,%20P)) - Method in interface javax.lang.model.element.[AnnotationValueVisitor](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html) Visits an annotation value in an annotation. [**visitAnnotation(AnnotationMirror, P)**](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html#visitAnnotation(javax.lang.model.element.AnnotationMirror,%20P)) - Method in class javax.lang.model.util.[SimpleAnnotationValueVisitor6](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html) Visits an annotation value in an annotation. [**visitArray(List<? extends AnnotationValue>, P)**](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html#visitArray(java.util.List,%20P)) - Method in interface javax.lang.model.element.[AnnotationValueVisitor](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html) Visits an array value in an annotation. [**visitArray(ArrayType, P)**](http://docs.google.com/javax/lang/model/type/TypeVisitor.html#visitArray(javax.lang.model.type.ArrayType,%20P)) - Method in interface javax.lang.model.type.[TypeVisitor](http://docs.google.com/javax/lang/model/type/TypeVisitor.html) Visits an array type. [**visitArray(List<? extends AnnotationValue>, P)**](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html#visitArray(java.util.List,%20P)) - Method in class javax.lang.model.util.[SimpleAnnotationValueVisitor6](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html) Visits an array value in an annotation. [**visitArray(ArrayType, P)**](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#visitArray(javax.lang.model.type.ArrayType,%20P)) - Method in class javax.lang.model.util.[SimpleTypeVisitor6](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html) Visits an array type. [**visitBoolean(boolean, P)**](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html#visitBoolean(boolean,%20P)) - Method in interface javax.lang.model.element.[AnnotationValueVisitor](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html) Visits a boolean value in an annotation. [**visitBoolean(boolean, P)**](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html#visitBoolean(boolean,%20P)) - Method in class javax.lang.model.util.[SimpleAnnotationValueVisitor6](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html) Visits a boolean value in an annotation. [**visitByte(byte, P)**](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html#visitByte(byte,%20P)) - Method in interface javax.lang.model.element.[AnnotationValueVisitor](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html) Visits a byte value in an annotation. [**visitByte(byte, P)**](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html#visitByte(byte,%20P)) - Method in class javax.lang.model.util.[SimpleAnnotationValueVisitor6](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html) Visits a byte value in an annotation. [**visitChar(char, P)**](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html#visitChar(char,%20P)) - Method in interface javax.lang.model.element.[AnnotationValueVisitor](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html) Visits a char value in an annotation. [**visitChar(char, P)**](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html#visitChar(char,%20P)) - Method in class javax.lang.model.util.[SimpleAnnotationValueVisitor6](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html) Visits a char value in an annotation. [**visitDeclared(DeclaredType, P)**](http://docs.google.com/javax/lang/model/type/TypeVisitor.html#visitDeclared(javax.lang.model.type.DeclaredType,%20P)) - Method in interface javax.lang.model.type.[TypeVisitor](http://docs.google.com/javax/lang/model/type/TypeVisitor.html) Visits a declared type. [**visitDeclared(DeclaredType, P)**](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#visitDeclared(javax.lang.model.type.DeclaredType,%20P)) - Method in class javax.lang.model.util.[SimpleTypeVisitor6](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html) Visits a declared type. [**visitDouble(double, P)**](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html#visitDouble(double,%20P)) - Method in interface javax.lang.model.element.[AnnotationValueVisitor](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html) Visits a double value in an annotation. [**visitDouble(double, P)**](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html#visitDouble(double,%20P)) - Method in class javax.lang.model.util.[SimpleAnnotationValueVisitor6](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html) Visits a double value in an annotation. [**visitEnumConstant(VariableElement, P)**](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html#visitEnumConstant(javax.lang.model.element.VariableElement,%20P)) - Method in interface javax.lang.model.element.[AnnotationValueVisitor](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html) Visits an enum value in an annotation. [**visitEnumConstant(VariableElement, P)**](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html#visitEnumConstant(javax.lang.model.element.VariableElement,%20P)) - Method in class javax.lang.model.util.[SimpleAnnotationValueVisitor6](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html) Visits an enum value in an annotation. [**visitError(ErrorType, P)**](http://docs.google.com/javax/lang/model/type/TypeVisitor.html#visitError(javax.lang.model.type.ErrorType,%20P)) - Method in interface javax.lang.model.type.[TypeVisitor](http://docs.google.com/javax/lang/model/type/TypeVisitor.html) Visits an error type. [**visitError(ErrorType, P)**](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#visitError(javax.lang.model.type.ErrorType,%20P)) - Method in class javax.lang.model.util.[SimpleTypeVisitor6](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html) Visits an error type. [**visitExecutable(ExecutableElement, P)**](http://docs.google.com/javax/lang/model/element/ElementVisitor.html#visitExecutable(javax.lang.model.element.ExecutableElement,%20P)) - Method in interface javax.lang.model.element.[ElementVisitor](http://docs.google.com/javax/lang/model/element/ElementVisitor.html) Visits an executable element. [**visitExecutable(ExecutableType, P)**](http://docs.google.com/javax/lang/model/type/TypeVisitor.html#visitExecutable(javax.lang.model.type.ExecutableType,%20P)) - Method in interface javax.lang.model.type.[TypeVisitor](http://docs.google.com/javax/lang/model/type/TypeVisitor.html) Visits an executable type. [**visitExecutable(ExecutableElement, P)**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitExecutable(javax.lang.model.element.ExecutableElement,%20P)) - Method in class javax.lang.model.util.[ElementKindVisitor6](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) Visits an executable element, dispatching to the visit method for the specific [kind](http://docs.google.com/javax/lang/model/element/ElementKind.html) of executable, CONSTRUCTOR, INSTANCE\_INIT, METHOD, or STATIC\_INIT. [**visitExecutable(ExecutableElement, P)**](http://docs.google.com/javax/lang/model/util/ElementScanner6.html#visitExecutable(javax.lang.model.element.ExecutableElement,%20P)) - Method in class javax.lang.model.util.[ElementScanner6](http://docs.google.com/javax/lang/model/util/ElementScanner6.html) Visits an executable element. [**visitExecutable(ExecutableElement, P)**](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html#visitExecutable(javax.lang.model.element.ExecutableElement,%20P)) - Method in class javax.lang.model.util.[SimpleElementVisitor6](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html) Visits an executable element. [**visitExecutable(ExecutableType, P)**](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#visitExecutable(javax.lang.model.type.ExecutableType,%20P)) - Method in class javax.lang.model.util.[SimpleTypeVisitor6](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html) Visits an executable type. [**visitExecutableAsConstructor(ExecutableElement, P)**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitExecutableAsConstructor(javax.lang.model.element.ExecutableElement,%20P)) - Method in class javax.lang.model.util.[ElementKindVisitor6](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) Visits a CONSTRUCTOR executable element by calling defaultAction. [**visitExecutableAsInstanceInit(ExecutableElement, P)**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitExecutableAsInstanceInit(javax.lang.model.element.ExecutableElement,%20P)) - Method in class javax.lang.model.util.[ElementKindVisitor6](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) Visits an INSTANCE\_INIT executable element by calling defaultAction. [**visitExecutableAsMethod(ExecutableElement, P)**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitExecutableAsMethod(javax.lang.model.element.ExecutableElement,%20P)) - Method in class javax.lang.model.util.[ElementKindVisitor6](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) Visits a METHOD executable element by calling defaultAction. [**visitExecutableAsStaticInit(ExecutableElement, P)**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitExecutableAsStaticInit(javax.lang.model.element.ExecutableElement,%20P)) - Method in class javax.lang.model.util.[ElementKindVisitor6](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) Visits a STATIC\_INIT executable element by calling defaultAction. [**visitFloat(float, P)**](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html#visitFloat(float,%20P)) - Method in interface javax.lang.model.element.[AnnotationValueVisitor](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html) Visits a float value in an annotation. [**visitFloat(float, P)**](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html#visitFloat(float,%20P)) - Method in class javax.lang.model.util.[SimpleAnnotationValueVisitor6](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html) Visits a float value in an annotation. [**visitInt(int, P)**](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html#visitInt(int,%20P)) - Method in interface javax.lang.model.element.[AnnotationValueVisitor](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html) Visits an int value in an annotation. [**visitInt(int, P)**](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html#visitInt(int,%20P)) - Method in class javax.lang.model.util.[SimpleAnnotationValueVisitor6](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html) Visits an int value in an annotation. [**visitLong(long, P)**](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html#visitLong(long,%20P)) - Method in interface javax.lang.model.element.[AnnotationValueVisitor](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html) Visits a long value in an annotation. [**visitLong(long, P)**](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html#visitLong(long,%20P)) - Method in class javax.lang.model.util.[SimpleAnnotationValueVisitor6](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html) Visits a long value in an annotation. [**visitNoType(NoType, P)**](http://docs.google.com/javax/lang/model/type/TypeVisitor.html#visitNoType(javax.lang.model.type.NoType,%20P)) - Method in interface javax.lang.model.type.[TypeVisitor](http://docs.google.com/javax/lang/model/type/TypeVisitor.html) Visits a [NoType](http://docs.google.com/javax/lang/model/type/NoType.html) instance. [**visitNoType(NoType, P)**](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#visitNoType(javax.lang.model.type.NoType,%20P)) - Method in class javax.lang.model.util.[SimpleTypeVisitor6](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html) Visits a [NoType](http://docs.google.com/javax/lang/model/type/NoType.html) instance. [**visitNoType(NoType, P)**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitNoType(javax.lang.model.type.NoType,%20P)) - Method in class javax.lang.model.util.[TypeKindVisitor6](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) Visits a [NoType](http://docs.google.com/javax/lang/model/type/NoType.html) instance, dispatching to the visit method for the specific [kind](http://docs.google.com/javax/lang/model/type/TypeKind.html) of pseudo-type: VOID, PACKAGE, or NONE. [**visitNoTypeAsNone(NoType, P)**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitNoTypeAsNone(javax.lang.model.type.NoType,%20P)) - Method in class javax.lang.model.util.[TypeKindVisitor6](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) Visits a [NONE](http://docs.google.com/javax/lang/model/type/TypeKind.html#NONE) pseudo-type by calling defaultAction. [**visitNoTypeAsPackage(NoType, P)**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitNoTypeAsPackage(javax.lang.model.type.NoType,%20P)) - Method in class javax.lang.model.util.[TypeKindVisitor6](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) Visits a [PACKAGE](http://docs.google.com/javax/lang/model/type/TypeKind.html#PACKAGE) pseudo-type by calling defaultAction. [**visitNoTypeAsVoid(NoType, P)**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitNoTypeAsVoid(javax.lang.model.type.NoType,%20P)) - Method in class javax.lang.model.util.[TypeKindVisitor6](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) Visits a [VOID](http://docs.google.com/javax/lang/model/type/TypeKind.html#VOID) pseudo-type by calling defaultAction. [**visitNull(NullType, P)**](http://docs.google.com/javax/lang/model/type/TypeVisitor.html#visitNull(javax.lang.model.type.NullType,%20P)) - Method in interface javax.lang.model.type.[TypeVisitor](http://docs.google.com/javax/lang/model/type/TypeVisitor.html) Visits the null type. [**visitNull(NullType, P)**](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#visitNull(javax.lang.model.type.NullType,%20P)) - Method in class javax.lang.model.util.[SimpleTypeVisitor6](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html) Visits the null type. [**visitPackage(PackageElement, P)**](http://docs.google.com/javax/lang/model/element/ElementVisitor.html#visitPackage(javax.lang.model.element.PackageElement,%20P)) - Method in interface javax.lang.model.element.[ElementVisitor](http://docs.google.com/javax/lang/model/element/ElementVisitor.html) Visits a package element. [**visitPackage(PackageElement, P)**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitPackage(javax.lang.model.element.PackageElement,%20P)) - Method in class javax.lang.model.util.[ElementKindVisitor6](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) Visits a package element. [**visitPackage(PackageElement, P)**](http://docs.google.com/javax/lang/model/util/ElementScanner6.html#visitPackage(javax.lang.model.element.PackageElement,%20P)) - Method in class javax.lang.model.util.[ElementScanner6](http://docs.google.com/javax/lang/model/util/ElementScanner6.html) Visits a package element. [**visitPackage(PackageElement, P)**](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html#visitPackage(javax.lang.model.element.PackageElement,%20P)) - Method in class javax.lang.model.util.[SimpleElementVisitor6](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html) Visits a package element. [**visitPrimitive(PrimitiveType, P)**](http://docs.google.com/javax/lang/model/type/TypeVisitor.html#visitPrimitive(javax.lang.model.type.PrimitiveType,%20P)) - Method in interface javax.lang.model.type.[TypeVisitor](http://docs.google.com/javax/lang/model/type/TypeVisitor.html) Visits a primitive type. [**visitPrimitive(PrimitiveType, P)**](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#visitPrimitive(javax.lang.model.type.PrimitiveType,%20P)) - Method in class javax.lang.model.util.[SimpleTypeVisitor6](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html) Visits a primitive type. [**visitPrimitive(PrimitiveType, P)**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitPrimitive(javax.lang.model.type.PrimitiveType,%20P)) - Method in class javax.lang.model.util.[TypeKindVisitor6](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) Visits a primitive type, dispatching to the visit method for the specific [kind](http://docs.google.com/javax/lang/model/type/TypeKind.html) of primitive type: BOOLEAN, BYTE, etc. [**visitPrimitiveAsBoolean(PrimitiveType, P)**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitPrimitiveAsBoolean(javax.lang.model.type.PrimitiveType,%20P)) - Method in class javax.lang.model.util.[TypeKindVisitor6](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) Visits a BOOLEAN primitive type by calling defaultAction. [**visitPrimitiveAsByte(PrimitiveType, P)**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitPrimitiveAsByte(javax.lang.model.type.PrimitiveType,%20P)) - Method in class javax.lang.model.util.[TypeKindVisitor6](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) Visits a BYTE primitive type by calling defaultAction. [**visitPrimitiveAsChar(PrimitiveType, P)**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitPrimitiveAsChar(javax.lang.model.type.PrimitiveType,%20P)) - Method in class javax.lang.model.util.[TypeKindVisitor6](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) Visits a CHAR primitive type by calling defaultAction. [**visitPrimitiveAsDouble(PrimitiveType, P)**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitPrimitiveAsDouble(javax.lang.model.type.PrimitiveType,%20P)) - Method in class javax.lang.model.util.[TypeKindVisitor6](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) Visits a DOUBLE primitive type by calling defaultAction. [**visitPrimitiveAsFloat(PrimitiveType, P)**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitPrimitiveAsFloat(javax.lang.model.type.PrimitiveType,%20P)) - Method in class javax.lang.model.util.[TypeKindVisitor6](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) Visits a FLOAT primitive type by calling defaultAction. [**visitPrimitiveAsInt(PrimitiveType, P)**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitPrimitiveAsInt(javax.lang.model.type.PrimitiveType,%20P)) - Method in class javax.lang.model.util.[TypeKindVisitor6](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) Visits an INT primitive type by calling defaultAction. [**visitPrimitiveAsLong(PrimitiveType, P)**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitPrimitiveAsLong(javax.lang.model.type.PrimitiveType,%20P)) - Method in class javax.lang.model.util.[TypeKindVisitor6](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) Visits a LONG primitive type by calling defaultAction. [**visitPrimitiveAsShort(PrimitiveType, P)**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitPrimitiveAsShort(javax.lang.model.type.PrimitiveType,%20P)) - Method in class javax.lang.model.util.[TypeKindVisitor6](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) Visits a SHORT primitive type by calling defaultAction. [**visitShort(short, P)**](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html#visitShort(short,%20P)) - Method in interface javax.lang.model.element.[AnnotationValueVisitor](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html) Visits a short value in an annotation. [**visitShort(short, P)**](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html#visitShort(short,%20P)) - Method in class javax.lang.model.util.[SimpleAnnotationValueVisitor6](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html) Visits a short value in an annotation. [**visitString(String, P)**](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html#visitString(java.lang.String,%20P)) - Method in interface javax.lang.model.element.[AnnotationValueVisitor](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html) Visits a string value in an annotation. [**visitString(String, P)**](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html#visitString(java.lang.String,%20P)) - Method in class javax.lang.model.util.[SimpleAnnotationValueVisitor6](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html) Visits a string value in an annotation. [**visitType(TypeMirror, P)**](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html#visitType(javax.lang.model.type.TypeMirror,%20P)) - Method in interface javax.lang.model.element.[AnnotationValueVisitor](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html) Visits a type value in an annotation. [**visitType(TypeElement, P)**](http://docs.google.com/javax/lang/model/element/ElementVisitor.html#visitType(javax.lang.model.element.TypeElement,%20P)) - Method in interface javax.lang.model.element.[ElementVisitor](http://docs.google.com/javax/lang/model/element/ElementVisitor.html) Visits a type element. [**visitType(TypeElement, P)**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitType(javax.lang.model.element.TypeElement,%20P)) - Method in class javax.lang.model.util.[ElementKindVisitor6](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) Visits a type element, dispatching to the visit method for the specific [kind](http://docs.google.com/javax/lang/model/element/ElementKind.html) of type, ANNOTATION\_TYPE, CLASS, ENUM, or INTERFACE. [**visitType(TypeElement, P)**](http://docs.google.com/javax/lang/model/util/ElementScanner6.html#visitType(javax.lang.model.element.TypeElement,%20P)) - Method in class javax.lang.model.util.[ElementScanner6](http://docs.google.com/javax/lang/model/util/ElementScanner6.html) Visits a type element. [**visitType(TypeMirror, P)**](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html#visitType(javax.lang.model.type.TypeMirror,%20P)) - Method in class javax.lang.model.util.[SimpleAnnotationValueVisitor6](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html) Visits a type value in an annotation. [**visitType(TypeElement, P)**](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html#visitType(javax.lang.model.element.TypeElement,%20P)) - Method in class javax.lang.model.util.[SimpleElementVisitor6](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html) Visits a type element. [**visitTypeAsAnnotationType(TypeElement, P)**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitTypeAsAnnotationType(javax.lang.model.element.TypeElement,%20P)) - Method in class javax.lang.model.util.[ElementKindVisitor6](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) Visits an ANNOTATION\_TYPE type element by calling defaultAction. [**visitTypeAsClass(TypeElement, P)**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitTypeAsClass(javax.lang.model.element.TypeElement,%20P)) - Method in class javax.lang.model.util.[ElementKindVisitor6](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) Visits a CLASS type element by calling defaultAction. [**visitTypeAsEnum(TypeElement, P)**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitTypeAsEnum(javax.lang.model.element.TypeElement,%20P)) - Method in class javax.lang.model.util.[ElementKindVisitor6](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) Visits an ENUM type element by calling defaultAction. [**visitTypeAsInterface(TypeElement, P)**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitTypeAsInterface(javax.lang.model.element.TypeElement,%20P)) - Method in class javax.lang.model.util.[ElementKindVisitor6](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) Visits an INTERFACE type element by calling defaultAction. [**visitTypeParameter(TypeParameterElement, P)**](http://docs.google.com/javax/lang/model/element/ElementVisitor.html#visitTypeParameter(javax.lang.model.element.TypeParameterElement,%20P)) - Method in interface javax.lang.model.element.[ElementVisitor](http://docs.google.com/javax/lang/model/element/ElementVisitor.html) Visits a type parameter element. [**visitTypeParameter(TypeParameterElement, P)**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitTypeParameter(javax.lang.model.element.TypeParameterElement,%20P)) - Method in class javax.lang.model.util.[ElementKindVisitor6](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) Visits a type parameter element. [**visitTypeParameter(TypeParameterElement, P)**](http://docs.google.com/javax/lang/model/util/ElementScanner6.html#visitTypeParameter(javax.lang.model.element.TypeParameterElement,%20P)) - Method in class javax.lang.model.util.[ElementScanner6](http://docs.google.com/javax/lang/model/util/ElementScanner6.html) Visits a type parameter element. [**visitTypeParameter(TypeParameterElement, P)**](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html#visitTypeParameter(javax.lang.model.element.TypeParameterElement,%20P)) - Method in class javax.lang.model.util.[SimpleElementVisitor6](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html) Visits a type parameter element. [**visitTypeVariable(TypeVariable, P)**](http://docs.google.com/javax/lang/model/type/TypeVisitor.html#visitTypeVariable(javax.lang.model.type.TypeVariable,%20P)) - Method in interface javax.lang.model.type.[TypeVisitor](http://docs.google.com/javax/lang/model/type/TypeVisitor.html) Visits a type variable. [**visitTypeVariable(TypeVariable, P)**](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#visitTypeVariable(javax.lang.model.type.TypeVariable,%20P)) - Method in class javax.lang.model.util.[SimpleTypeVisitor6](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html) Visits a type variable. [**visitUnknown(AnnotationValue, P)**](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html#visitUnknown(javax.lang.model.element.AnnotationValue,%20P)) - Method in interface javax.lang.model.element.[AnnotationValueVisitor](http://docs.google.com/javax/lang/model/element/AnnotationValueVisitor.html) Visits an unknown kind of annotation value. [**visitUnknown(Element, P)**](http://docs.google.com/javax/lang/model/element/ElementVisitor.html#visitUnknown(javax.lang.model.element.Element,%20P)) - Method in interface javax.lang.model.element.[ElementVisitor](http://docs.google.com/javax/lang/model/element/ElementVisitor.html) Visits an unknown kind of element. [**visitUnknown(TypeMirror, P)**](http://docs.google.com/javax/lang/model/type/TypeVisitor.html#visitUnknown(javax.lang.model.type.TypeMirror,%20P)) - Method in interface javax.lang.model.type.[TypeVisitor](http://docs.google.com/javax/lang/model/type/TypeVisitor.html) Visits an unknown kind of type. [**visitUnknown(AnnotationValue, P)**](http://docs.google.com/javax/lang/model/util/AbstractAnnotationValueVisitor6.html#visitUnknown(javax.lang.model.element.AnnotationValue,%20P)) - Method in class javax.lang.model.util.[AbstractAnnotationValueVisitor6](http://docs.google.com/javax/lang/model/util/AbstractAnnotationValueVisitor6.html) Visits an unknown kind of annotation value. [**visitUnknown(Element, P)**](http://docs.google.com/javax/lang/model/util/AbstractElementVisitor6.html#visitUnknown(javax.lang.model.element.Element,%20P)) - Method in class javax.lang.model.util.[AbstractElementVisitor6](http://docs.google.com/javax/lang/model/util/AbstractElementVisitor6.html) Visits an unknown kind of element. [**visitUnknown(TypeMirror, P)**](http://docs.google.com/javax/lang/model/util/AbstractTypeVisitor6.html#visitUnknown(javax.lang.model.type.TypeMirror,%20P)) - Method in class javax.lang.model.util.[AbstractTypeVisitor6](http://docs.google.com/javax/lang/model/util/AbstractTypeVisitor6.html) Visits an unknown kind of type. [**visitVariable(VariableElement, P)**](http://docs.google.com/javax/lang/model/element/ElementVisitor.html#visitVariable(javax.lang.model.element.VariableElement,%20P)) - Method in interface javax.lang.model.element.[ElementVisitor](http://docs.google.com/javax/lang/model/element/ElementVisitor.html) Visits a variable element. [**visitVariable(VariableElement, P)**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitVariable(javax.lang.model.element.VariableElement,%20P)) - Method in class javax.lang.model.util.[ElementKindVisitor6](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) Visits a variable element, dispatching to the visit method for the specific [kind](http://docs.google.com/javax/lang/model/element/ElementKind.html) of variable, ENUM\_CONSTANT, EXCEPTION\_PARAMETER, FIELD, LOCAL\_VARIABLE, or PARAMETER. [**visitVariable(VariableElement, P)**](http://docs.google.com/javax/lang/model/util/ElementScanner6.html#visitVariable(javax.lang.model.element.VariableElement,%20P)) - Method in class javax.lang.model.util.[ElementScanner6](http://docs.google.com/javax/lang/model/util/ElementScanner6.html) Visits a variable element. [**visitVariable(VariableElement, P)**](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html#visitVariable(javax.lang.model.element.VariableElement,%20P)) - Method in class javax.lang.model.util.[SimpleElementVisitor6](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html) Visits a variable element. [**visitVariableAsEnumConstant(VariableElement, P)**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitVariableAsEnumConstant(javax.lang.model.element.VariableElement,%20P)) - Method in class javax.lang.model.util.[ElementKindVisitor6](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) Visits an ENUM\_CONSTANT variable element by calling defaultAction. [**visitVariableAsExceptionParameter(VariableElement, P)**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitVariableAsExceptionParameter(javax.lang.model.element.VariableElement,%20P)) - Method in class javax.lang.model.util.[ElementKindVisitor6](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) Visits an EXCEPTION\_PARAMETER variable element by calling defaultAction. [**visitVariableAsField(VariableElement, P)**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitVariableAsField(javax.lang.model.element.VariableElement,%20P)) - Method in class javax.lang.model.util.[ElementKindVisitor6](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) Visits a FIELD variable element by calling defaultAction. [**visitVariableAsLocalVariable(VariableElement, P)**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitVariableAsLocalVariable(javax.lang.model.element.VariableElement,%20P)) - Method in class javax.lang.model.util.[ElementKindVisitor6](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) Visits a LOCAL\_VARIABLE variable element by calling defaultAction. [**visitVariableAsParameter(VariableElement, P)**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitVariableAsParameter(javax.lang.model.element.VariableElement,%20P)) - Method in class javax.lang.model.util.[ElementKindVisitor6](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) Visits a PARAMETER variable element by calling defaultAction. [**visitWildcard(WildcardType, P)**](http://docs.google.com/javax/lang/model/type/TypeVisitor.html#visitWildcard(javax.lang.model.type.WildcardType,%20P)) - Method in interface javax.lang.model.type.[TypeVisitor](http://docs.google.com/javax/lang/model/type/TypeVisitor.html) Visits a wildcard type. [**visitWildcard(WildcardType, P)**](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#visitWildcard(javax.lang.model.type.WildcardType,%20P)) - Method in class javax.lang.model.util.[SimpleTypeVisitor6](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html) Visits a wildcard type. [**VK\_0**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_0) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) VK\_0 thru VK\_9 are the same as ASCII '0' thru '9' (0x30 - 0x39) [**VK\_1**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_1) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_2**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_2) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_3**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_3) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_4**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_4) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_5**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_5) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_6**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_6) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_7**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_7) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_8**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_8) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_9**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_9) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_A**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_A) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) VK\_A thru VK\_Z are the same as ASCII 'A' thru 'Z' (0x41 - 0x5A) [**VK\_ACCEPT**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_ACCEPT) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the Accept or Commit function key. [**VK\_ADD**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_ADD) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_AGAIN**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_AGAIN) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_ALL\_CANDIDATES**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_ALL_CANDIDATES) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the All Candidates function key. [**VK\_ALPHANUMERIC**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_ALPHANUMERIC) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the Alphanumeric function key. [**VK\_ALT**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_ALT) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_ALT\_GRAPH**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_ALT_GRAPH) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the AltGraph function key. [**VK\_AMPERSAND**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_AMPERSAND) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_ASTERISK**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_ASTERISK) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_AT**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_AT) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the "@" key. [**VK\_B**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_B) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_BACK\_QUOTE**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_BACK_QUOTE) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_BACK\_SLASH**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_BACK_SLASH) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the back slash key, "\" [**VK\_BACK\_SPACE**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_BACK_SPACE) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_BEGIN**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_BEGIN) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the Begin key. [**VK\_BRACELEFT**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_BRACELEFT) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_BRACERIGHT**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_BRACERIGHT) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_C**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_C) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_CANCEL**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_CANCEL) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_CAPS\_LOCK**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_CAPS_LOCK) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_CIRCUMFLEX**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_CIRCUMFLEX) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the "^" key. [**VK\_CLEAR**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_CLEAR) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_CLOSE\_BRACKET**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_CLOSE_BRACKET) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the close bracket key, "]" [**VK\_CODE\_INPUT**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_CODE_INPUT) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the Code Input function key. [**VK\_COLON**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_COLON) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the ":" key. [**VK\_COMMA**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_COMMA) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the comma key, "," [**VK\_COMPOSE**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_COMPOSE) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the Compose function key. [**VK\_CONTEXT\_MENU**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_CONTEXT_MENU) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the Microsoft Windows Context Menu key. [**VK\_CONTROL**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_CONTROL) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_CONVERT**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_CONVERT) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the Convert function key. [**VK\_COPY**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_COPY) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_CUT**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_CUT) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_D**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_D) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_DEAD\_ABOVEDOT**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_DEAD_ABOVEDOT) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_DEAD\_ABOVERING**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_DEAD_ABOVERING) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_DEAD\_ACUTE**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_DEAD_ACUTE) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_DEAD\_BREVE**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_DEAD_BREVE) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_DEAD\_CARON**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_DEAD_CARON) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_DEAD\_CEDILLA**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_DEAD_CEDILLA) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_DEAD\_CIRCUMFLEX**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_DEAD_CIRCUMFLEX) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_DEAD\_DIAERESIS**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_DEAD_DIAERESIS) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_DEAD\_DOUBLEACUTE**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_DEAD_DOUBLEACUTE) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_DEAD\_GRAVE**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_DEAD_GRAVE) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_DEAD\_IOTA**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_DEAD_IOTA) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_DEAD\_MACRON**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_DEAD_MACRON) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_DEAD\_OGONEK**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_DEAD_OGONEK) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_DEAD\_SEMIVOICED\_SOUND**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_DEAD_SEMIVOICED_SOUND) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_DEAD\_TILDE**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_DEAD_TILDE) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_DEAD\_VOICED\_SOUND**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_DEAD_VOICED_SOUND) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_DECIMAL**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_DECIMAL) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_DELETE**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_DELETE) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_DIVIDE**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_DIVIDE) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_DOLLAR**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_DOLLAR) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the "$" key. [**VK\_DOWN**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_DOWN) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the non-numpad **down** arrow key. [**VK\_E**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_E) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_END**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_END) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_ENTER**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_ENTER) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_EQUALS**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_EQUALS) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the equals key, "=" [**VK\_ESCAPE**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_ESCAPE) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_EURO\_SIGN**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_EURO_SIGN) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the Euro currency sign key. [**VK\_EXCLAMATION\_MARK**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_EXCLAMATION_MARK) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the "!" key. [**VK\_F**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_F1**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F1) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F1 function key. [**VK\_F10**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F10) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F10 function key. [**VK\_F11**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F11) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F11 function key. [**VK\_F12**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F12) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F12 function key. [**VK\_F13**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F13) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F13 function key. [**VK\_F14**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F14) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F14 function key. [**VK\_F15**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F15) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F15 function key. [**VK\_F16**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F16) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F16 function key. [**VK\_F17**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F17) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F17 function key. [**VK\_F18**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F18) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F18 function key. [**VK\_F19**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F19) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F19 function key. [**VK\_F2**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F2) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F2 function key. [**VK\_F20**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F20) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F20 function key. [**VK\_F21**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F21) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F21 function key. [**VK\_F22**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F22) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F22 function key. [**VK\_F23**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F23) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F23 function key. [**VK\_F24**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F24) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F24 function key. [**VK\_F3**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F3) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F3 function key. [**VK\_F4**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F4) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F4 function key. [**VK\_F5**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F5) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F5 function key. [**VK\_F6**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F6) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F6 function key. [**VK\_F7**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F7) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F7 function key. [**VK\_F8**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F8) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F8 function key. [**VK\_F9**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_F9) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the F9 function key. [**VK\_FINAL**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_FINAL) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_FIND**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_FIND) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_FULL\_WIDTH**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_FULL_WIDTH) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the Full-Width Characters function key. [**VK\_G**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_G) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_GREATER**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_GREATER) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_H**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_H) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_HALF\_WIDTH**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_HALF_WIDTH) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the Half-Width Characters function key. [**VK\_HELP**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_HELP) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_HIRAGANA**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_HIRAGANA) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the Hiragana function key. [**VK\_HOME**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_HOME) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_I**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_I) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_INPUT\_METHOD\_ON\_OFF**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_INPUT_METHOD_ON_OFF) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the input method on/off key. [**VK\_INSERT**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_INSERT) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_INVERTED\_EXCLAMATION\_MARK**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_INVERTED_EXCLAMATION_MARK) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the inverted exclamation mark key. [**VK\_J**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_J) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_JAPANESE\_HIRAGANA**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_JAPANESE_HIRAGANA) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the Japanese-Hiragana function key. [**VK\_JAPANESE\_KATAKANA**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_JAPANESE_KATAKANA) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the Japanese-Katakana function key. [**VK\_JAPANESE\_ROMAN**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_JAPANESE_ROMAN) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the Japanese-Roman function key. [**VK\_K**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_K) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_KANA**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_KANA) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_KANA\_LOCK**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_KANA_LOCK) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the locking Kana function key. [**VK\_KANJI**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_KANJI) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_KATAKANA**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_KATAKANA) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the Katakana function key. [**VK\_KP\_DOWN**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_KP_DOWN) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the numeric keypad **down** arrow key. [**VK\_KP\_LEFT**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_KP_LEFT) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the numeric keypad **left** arrow key. [**VK\_KP\_RIGHT**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_KP_RIGHT) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the numeric keypad **right** arrow key. [**VK\_KP\_UP**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_KP_UP) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the numeric keypad **up** arrow key. [**VK\_L**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_L) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_LEFT**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_LEFT) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the non-numpad **left** arrow key. [**VK\_LEFT\_PARENTHESIS**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_LEFT_PARENTHESIS) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the "(" key. [**VK\_LESS**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_LESS) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_M**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_M) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_META**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_META) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_MINUS**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_MINUS) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the minus key, "-" [**VK\_MODECHANGE**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_MODECHANGE) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_MULTIPLY**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_MULTIPLY) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_N**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_N) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_NONCONVERT**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_NONCONVERT) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the Don't Convert function key. [**VK\_NUM\_LOCK**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_NUM_LOCK) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_NUMBER\_SIGN**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_NUMBER_SIGN) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the "#" key. [**VK\_NUMPAD0**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_NUMPAD0) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_NUMPAD1**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_NUMPAD1) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_NUMPAD2**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_NUMPAD2) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_NUMPAD3**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_NUMPAD3) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_NUMPAD4**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_NUMPAD4) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_NUMPAD5**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_NUMPAD5) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_NUMPAD6**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_NUMPAD6) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_NUMPAD7**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_NUMPAD7) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_NUMPAD8**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_NUMPAD8) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_NUMPAD9**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_NUMPAD9) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_O**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_O) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_OPEN\_BRACKET**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_OPEN_BRACKET) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the open bracket key, "[" [**VK\_P**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_P) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_PAGE\_DOWN**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_PAGE_DOWN) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_PAGE\_UP**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_PAGE_UP) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_PASTE**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_PASTE) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_PAUSE**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_PAUSE) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_PERIOD**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_PERIOD) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the period key, "." [**VK\_PLUS**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_PLUS) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the "+" key. [**VK\_PREVIOUS\_CANDIDATE**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_PREVIOUS_CANDIDATE) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the Previous Candidate function key. [**VK\_PRINTSCREEN**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_PRINTSCREEN) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_PROPS**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_PROPS) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_Q**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_Q) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_QUOTE**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_QUOTE) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_QUOTEDBL**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_QUOTEDBL) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_R**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_R) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_RIGHT**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_RIGHT) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the non-numpad **right** arrow key. [**VK\_RIGHT\_PARENTHESIS**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_RIGHT_PARENTHESIS) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the ")" key. [**VK\_ROMAN\_CHARACTERS**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_ROMAN_CHARACTERS) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the Roman Characters function key. [**VK\_S**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_S) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_SCROLL\_LOCK**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_SCROLL_LOCK) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_SEMICOLON**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_SEMICOLON) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the semicolon key, ";" [**VK\_SEPARATER**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_SEPARATER) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) This constant is obsolete, and is included only for backwards compatibility. [**VK\_SEPARATOR**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_SEPARATOR) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the Numpad Separator key. [**VK\_SHIFT**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_SHIFT) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_SLASH**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_SLASH) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the forward slash key, "/" [**VK\_SPACE**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_SPACE) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_STOP**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_STOP) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_SUBTRACT**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_SUBTRACT) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_T**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_T) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_TAB**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_TAB) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_U**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_U) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_UNDEFINED**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_UNDEFINED) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) This value is used to indicate that the keyCode is unknown. [**VK\_UNDERSCORE**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_UNDERSCORE) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the "\_" key. [**VK\_UNDO**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_UNDO) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_UP**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_UP) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the non-numpad **up** arrow key. [**VK\_V**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_V) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_W**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_W) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_WINDOWS**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_WINDOWS) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constant for the Microsoft Windows "Windows" key. [**VK\_X**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_X) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_Y**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_Y) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VK\_Z**](http://docs.google.com/java/awt/event/KeyEvent.html#VK_Z) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**VLINK**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#VLINK) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**VM\_ABSTRACT**](http://docs.google.com/org/omg/CORBA/VM_ABSTRACT.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Defines the code used to represent an Abstract interface in a typecode.[**VM\_CUSTOM**](http://docs.google.com/org/omg/CORBA/VM_CUSTOM.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Defines the code used to represent a custom marshalled value type in a typecode.[**VM\_NONE**](http://docs.google.com/org/omg/CORBA/VM_NONE.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Defines the code used to represent the one of the values of a value type in a typecode.[**VM\_TRUNCATABLE**](http://docs.google.com/org/omg/CORBA/VM_TRUNCATABLE.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Defines the code used to represent a truncatable value type in a typecode.[**VMID**](http://docs.google.com/java/rmi/dgc/VMID.html) - Class in [java.rmi.dgc](http://docs.google.com/java/rmi/dgc/package-summary.html)A VMID is a identifier that is unique across all Java virtual machines.[**VMID()**](http://docs.google.com/java/rmi/dgc/VMID.html#VMID()) - Constructor for class java.rmi.dgc.[VMID](http://docs.google.com/java/rmi/dgc/VMID.html) Create a new VMID. [**VoiceStatus**](http://docs.google.com/javax/sound/midi/VoiceStatus.html) - Class in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)A VoiceStatus object contains information about the current status of one of the voices produced by a [Synthesizer](http://docs.google.com/javax/sound/midi/Synthesizer.html).[**VoiceStatus()**](http://docs.google.com/javax/sound/midi/VoiceStatus.html#VoiceStatus()) - Constructor for class javax.sound.midi.[VoiceStatus](http://docs.google.com/javax/sound/midi/VoiceStatus.html)   [**Void**](http://docs.google.com/java/lang/Void.html) - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)The Void class is an uninstantiable placeholder class to hold a reference to the Class object representing the Java keyword void.[**VOID**](http://docs.google.com/javax/management/openmbean/SimpleType.html#VOID) - Static variable in class javax.management.openmbean.[SimpleType](http://docs.google.com/javax/management/openmbean/SimpleType.html) The SimpleType instance describing values whose Java class name is java.lang.Void. [**VOLATILE**](http://docs.google.com/java/lang/reflect/Modifier.html#VOLATILE) - Static variable in class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html) The int value representing the volatile modifier. [**VolatileImage**](http://docs.google.com/java/awt/image/VolatileImage.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)VolatileImage is an image which can lose its contents at any time due to circumstances beyond the control of the application (e.g., situations caused by the operating system or by other applications).[**VolatileImage()**](http://docs.google.com/java/awt/image/VolatileImage.html#VolatileImage()) - Constructor for class java.awt.image.[VolatileImage](http://docs.google.com/java/awt/image/VolatileImage.html)   [**volume**](http://docs.google.com/javax/sound/midi/VoiceStatus.html#volume) - Variable in class javax.sound.midi.[VoiceStatus](http://docs.google.com/javax/sound/midi/VoiceStatus.html) The current MIDI volume level for the voice. [**VOLUME**](http://docs.google.com/javax/sound/sampled/FloatControl.Type.html#VOLUME) - Static variable in class javax.sound.sampled.[FloatControl.Type](http://docs.google.com/javax/sound/sampled/FloatControl.Type.html) Represents a control for the volume on a line. [**vsb**](http://docs.google.com/javax/swing/ScrollPaneLayout.html#vsb) - Variable in class javax.swing.[ScrollPaneLayout](http://docs.google.com/javax/swing/ScrollPaneLayout.html) The scrollpane's vertical scrollbar child. [**vsbChangeListener**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html#vsbChangeListener) - Variable in class javax.swing.plaf.basic.[BasicScrollPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html)   [**vsbPolicy**](http://docs.google.com/javax/swing/ScrollPaneLayout.html#vsbPolicy) - Variable in class javax.swing.[ScrollPaneLayout](http://docs.google.com/javax/swing/ScrollPaneLayout.html) The display policy for the vertical scrollbar. [**VSPACE**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#VSPACE) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)  

| | [**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-21.html)   [**NEXT LETTER**](http://docs.google.com/index-23.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-22.html)    [**NO FRAMES**](http://docs.google.com/index-22.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).