| | [**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-5.html)   [**NEXT LETTER**](http://docs.google.com/index-7.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-6.html)    [**NO FRAMES**](http://docs.google.com/index-6.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)

## **F**

[**F0**](http://docs.google.com/java/security/spec/RSAKeyGenParameterSpec.html#F0) - Static variable in class java.security.spec.[RSAKeyGenParameterSpec](http://docs.google.com/java/security/spec/RSAKeyGenParameterSpec.html) The public-exponent value F0 = 3. [**F1**](http://docs.google.com/java/awt/Event.html#F1) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The F1 function key, a non-ASCII action key. [**F10**](http://docs.google.com/java/awt/Event.html#F10) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The F10 function key, a non-ASCII action key. [**F11**](http://docs.google.com/java/awt/Event.html#F11) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The F11 function key, a non-ASCII action key. [**F12**](http://docs.google.com/java/awt/Event.html#F12) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The F12 function key, a non-ASCII action key. [**F2**](http://docs.google.com/java/awt/Event.html#F2) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The F2 function key, a non-ASCII action key. [**F3**](http://docs.google.com/java/awt/Event.html#F3) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The F3 function key, a non-ASCII action key. [**F4**](http://docs.google.com/java/awt/Event.html#F4) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The F4 function key, a non-ASCII action key. [**F4**](http://docs.google.com/java/security/spec/RSAKeyGenParameterSpec.html#F4) - Static variable in class java.security.spec.[RSAKeyGenParameterSpec](http://docs.google.com/java/security/spec/RSAKeyGenParameterSpec.html) The public exponent-value F4 = 65537. [**F5**](http://docs.google.com/java/awt/Event.html#F5) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The F5 function key, a non-ASCII action key. [**F6**](http://docs.google.com/java/awt/Event.html#F6) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The F6 function key, a non-ASCII action key. [**F7**](http://docs.google.com/java/awt/Event.html#F7) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The F7 function key, a non-ASCII action key. [**F8**](http://docs.google.com/java/awt/Event.html#F8) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The F8 function key, a non-ASCII action key. [**F9**](http://docs.google.com/java/awt/Event.html#F9) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The F9 function key, a non-ASCII action key. [**FACE**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#FACE) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**FactoryConfigurationError**](http://docs.google.com/javax/xml/parsers/FactoryConfigurationError.html) - Error in [javax.xml.parsers](http://docs.google.com/javax/xml/parsers/package-summary.html)Thrown when a problem with configuration with the Parser Factories exists.[**FactoryConfigurationError()**](http://docs.google.com/javax/xml/parsers/FactoryConfigurationError.html#FactoryConfigurationError()) - Constructor for error javax.xml.parsers.[FactoryConfigurationError](http://docs.google.com/javax/xml/parsers/FactoryConfigurationError.html) Create a new FactoryConfigurationError with no detail mesage. [**FactoryConfigurationError(String)**](http://docs.google.com/javax/xml/parsers/FactoryConfigurationError.html#FactoryConfigurationError(java.lang.String)) - Constructor for error javax.xml.parsers.[FactoryConfigurationError](http://docs.google.com/javax/xml/parsers/FactoryConfigurationError.html) Create a new FactoryConfigurationError with the String specified as an error message. [**FactoryConfigurationError(Exception)**](http://docs.google.com/javax/xml/parsers/FactoryConfigurationError.html#FactoryConfigurationError(java.lang.Exception)) - Constructor for error javax.xml.parsers.[FactoryConfigurationError](http://docs.google.com/javax/xml/parsers/FactoryConfigurationError.html) Create a new FactoryConfigurationError with a given Exception base cause of the error. [**FactoryConfigurationError(Exception, String)**](http://docs.google.com/javax/xml/parsers/FactoryConfigurationError.html#FactoryConfigurationError(java.lang.Exception,%20java.lang.String)) - Constructor for error javax.xml.parsers.[FactoryConfigurationError](http://docs.google.com/javax/xml/parsers/FactoryConfigurationError.html) Create a new FactoryConfigurationError with the given Exception base cause and detail message. [**FactoryConfigurationError**](http://docs.google.com/javax/xml/stream/FactoryConfigurationError.html) - Error in [javax.xml.stream](http://docs.google.com/javax/xml/stream/package-summary.html)An error class for reporting factory configuration errors.[**FactoryConfigurationError()**](http://docs.google.com/javax/xml/stream/FactoryConfigurationError.html#FactoryConfigurationError()) - Constructor for error javax.xml.stream.[FactoryConfigurationError](http://docs.google.com/javax/xml/stream/FactoryConfigurationError.html) Default constructor [**FactoryConfigurationError(Exception)**](http://docs.google.com/javax/xml/stream/FactoryConfigurationError.html#FactoryConfigurationError(java.lang.Exception)) - Constructor for error javax.xml.stream.[FactoryConfigurationError](http://docs.google.com/javax/xml/stream/FactoryConfigurationError.html) Construct an exception with a nested inner exception [**FactoryConfigurationError(Exception, String)**](http://docs.google.com/javax/xml/stream/FactoryConfigurationError.html#FactoryConfigurationError(java.lang.Exception,%20java.lang.String)) - Constructor for error javax.xml.stream.[FactoryConfigurationError](http://docs.google.com/javax/xml/stream/FactoryConfigurationError.html) Construct an exception with a nested inner exception and a message [**FactoryConfigurationError(String, Exception)**](http://docs.google.com/javax/xml/stream/FactoryConfigurationError.html#FactoryConfigurationError(java.lang.String,%20java.lang.Exception)) - Constructor for error javax.xml.stream.[FactoryConfigurationError](http://docs.google.com/javax/xml/stream/FactoryConfigurationError.html) Construct an exception with a nested inner exception and a message [**FactoryConfigurationError(String)**](http://docs.google.com/javax/xml/stream/FactoryConfigurationError.html#FactoryConfigurationError(java.lang.String)) - Constructor for error javax.xml.stream.[FactoryConfigurationError](http://docs.google.com/javax/xml/stream/FactoryConfigurationError.html) Construct an exception with associated message [**FAILED**](http://docs.google.com/javax/management/remote/JMXConnectionNotification.html#FAILED) - Static variable in class javax.management.remote.[JMXConnectionNotification](http://docs.google.com/javax/management/remote/JMXConnectionNotification.html) Notification type string for a connection-failed notification. [**FailedLoginException**](http://docs.google.com/javax/security/auth/login/FailedLoginException.html) - Exception in [javax.security.auth.login](http://docs.google.com/javax/security/auth/login/package-summary.html)Signals that user authentication failed.[**FailedLoginException()**](http://docs.google.com/javax/security/auth/login/FailedLoginException.html#FailedLoginException()) - Constructor for exception javax.security.auth.login.[FailedLoginException](http://docs.google.com/javax/security/auth/login/FailedLoginException.html) Constructs a FailedLoginException with no detail message. [**FailedLoginException(String)**](http://docs.google.com/javax/security/auth/login/FailedLoginException.html#FailedLoginException(java.lang.String)) - Constructor for exception javax.security.auth.login.[FailedLoginException](http://docs.google.com/javax/security/auth/login/FailedLoginException.html) Constructs a FailedLoginException with the specified detail message. [**failure(Exception)**](http://docs.google.com/java/rmi/server/RMIFailureHandler.html#failure(java.lang.Exception)) - Method in interface java.rmi.server.[RMIFailureHandler](http://docs.google.com/java/rmi/server/RMIFailureHandler.html) The failure callback is invoked when the RMI runtime is unable to create a ServerSocket via the RMISocketFactory. [**FAILURE**](http://docs.google.com/org/ietf/jgss/GSSException.html#FAILURE) - Static variable in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) General failure, unspecified at GSS-API level. [**FALSE**](http://docs.google.com/java/lang/Boolean.html#FALSE) - Static variable in class java.lang.[Boolean](http://docs.google.com/java/lang/Boolean.html) The Boolean object corresponding to the primitive value false. [**FALSE**](http://docs.google.com/java/util/jar/Pack200.Packer.html#FALSE) - Static variable in interface java.util.jar.[Pack200.Packer](http://docs.google.com/java/util/jar/Pack200.Packer.html) The string "false", a possible value for certain properties. [**FALSE**](http://docs.google.com/java/util/jar/Pack200.Unpacker.html#FALSE) - Static variable in interface java.util.jar.[Pack200.Unpacker](http://docs.google.com/java/util/jar/Pack200.Unpacker.html) The string "false", a possible value for certain properties. [**FAMILY**](http://docs.google.com/java/awt/font/TextAttribute.html#FAMILY) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Attribute key for the font name. [**Family**](http://docs.google.com/javax/swing/text/StyleConstants.html#Family) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Name of the font family. [**FATAL\_ERROR**](http://docs.google.com/javax/xml/bind/ValidationEvent.html#FATAL_ERROR) - Static variable in interface javax.xml.bind.[ValidationEvent](http://docs.google.com/javax/xml/bind/ValidationEvent.html) Conditions that correspond to the definition of "fatal error" in section 1.2 of the W3C XML 1.0 Recommendation [**fatalError(TransformerException)**](http://docs.google.com/javax/xml/transform/ErrorListener.html#fatalError(javax.xml.transform.TransformerException)) - Method in interface javax.xml.transform.[ErrorListener](http://docs.google.com/javax/xml/transform/ErrorListener.html) Receive notification of a non-recoverable error. [**fatalError(SAXParseException)**](http://docs.google.com/org/xml/sax/ErrorHandler.html#fatalError(org.xml.sax.SAXParseException)) - Method in interface org.xml.sax.[ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) Receive notification of a non-recoverable error. [**fatalError(SAXParseException)**](http://docs.google.com/org/xml/sax/HandlerBase.html#fatalError(org.xml.sax.SAXParseException)) - Method in class org.xml.sax.[HandlerBase](http://docs.google.com/org/xml/sax/HandlerBase.html) **Deprecated.** Report a fatal XML parsing error. [**fatalError(SAXParseException)**](http://docs.google.com/org/xml/sax/helpers/DefaultHandler.html#fatalError(org.xml.sax.SAXParseException)) - Method in class org.xml.sax.helpers.[DefaultHandler](http://docs.google.com/org/xml/sax/helpers/DefaultHandler.html) Report a fatal XML parsing error. [**fatalError(SAXParseException)**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#fatalError(org.xml.sax.SAXParseException)) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Filter a fatal error event. [**fd**](http://docs.google.com/java/net/DatagramSocketImpl.html#fd) - Variable in class java.net.[DatagramSocketImpl](http://docs.google.com/java/net/DatagramSocketImpl.html) The file descriptor object. [**fd**](http://docs.google.com/java/net/SocketImpl.html#fd) - Variable in class java.net.[SocketImpl](http://docs.google.com/java/net/SocketImpl.html) The file descriptor object for this socket. [**FEATURE**](http://docs.google.com/javax/xml/transform/dom/DOMResult.html#FEATURE) - Static variable in class javax.xml.transform.dom.[DOMResult](http://docs.google.com/javax/xml/transform/dom/DOMResult.html) If [TransformerFactory.getFeature(java.lang.String)](http://docs.google.com/javax/xml/transform/TransformerFactory.html#getFeature(java.lang.String)) returns true when passed this value as an argument, the Transformer supports Result output of this type. [**FEATURE**](http://docs.google.com/javax/xml/transform/dom/DOMSource.html#FEATURE) - Static variable in class javax.xml.transform.dom.[DOMSource](http://docs.google.com/javax/xml/transform/dom/DOMSource.html) If [TransformerFactory.getFeature(java.lang.String)](http://docs.google.com/javax/xml/transform/TransformerFactory.html#getFeature(java.lang.String)) returns true when passed this value as an argument, the Transformer supports Source input of this type. [**FEATURE**](http://docs.google.com/javax/xml/transform/sax/SAXResult.html#FEATURE) - Static variable in class javax.xml.transform.sax.[SAXResult](http://docs.google.com/javax/xml/transform/sax/SAXResult.html) If [TransformerFactory.getFeature(java.lang.String)](http://docs.google.com/javax/xml/transform/TransformerFactory.html#getFeature(java.lang.String)) returns true when passed this value as an argument, the Transformer supports Result output of this type. [**FEATURE**](http://docs.google.com/javax/xml/transform/sax/SAXSource.html#FEATURE) - Static variable in class javax.xml.transform.sax.[SAXSource](http://docs.google.com/javax/xml/transform/sax/SAXSource.html) If [TransformerFactory.getFeature(java.lang.String)](http://docs.google.com/javax/xml/transform/TransformerFactory.html#getFeature(java.lang.String)) returns true when passed this value as an argument, the Transformer supports Source input of this type. [**FEATURE**](http://docs.google.com/javax/xml/transform/sax/SAXTransformerFactory.html#FEATURE) - Static variable in class javax.xml.transform.sax.[SAXTransformerFactory](http://docs.google.com/javax/xml/transform/sax/SAXTransformerFactory.html) If [TransformerFactory.getFeature(java.lang.String)](http://docs.google.com/javax/xml/transform/TransformerFactory.html#getFeature(java.lang.String)) returns true when passed this value as an argument, the TransformerFactory returned from [TransformerFactory.newInstance()](http://docs.google.com/javax/xml/transform/TransformerFactory.html#newInstance()) may be safely cast to a SAXTransformerFactory. [**FEATURE**](http://docs.google.com/javax/xml/transform/stax/StAXResult.html#FEATURE) - Static variable in class javax.xml.transform.stax.[StAXResult](http://docs.google.com/javax/xml/transform/stax/StAXResult.html) If [TransformerFactory.getFeature(String name)](http://docs.google.com/javax/xml/transform/TransformerFactory.html#getFeature(java.lang.String)) returns true when passed this value as an argument, the Transformer supports Result output of this type. [**FEATURE**](http://docs.google.com/javax/xml/transform/stax/StAXSource.html#FEATURE) - Static variable in class javax.xml.transform.stax.[StAXSource](http://docs.google.com/javax/xml/transform/stax/StAXSource.html) If [TransformerFactory.getFeature(String name)](http://docs.google.com/javax/xml/transform/TransformerFactory.html#getFeature(java.lang.String)) returns true when passed this value as an argument, the Transformer supports Source input of this type. [**FEATURE**](http://docs.google.com/javax/xml/transform/stream/StreamResult.html#FEATURE) - Static variable in class javax.xml.transform.stream.[StreamResult](http://docs.google.com/javax/xml/transform/stream/StreamResult.html) If [TransformerFactory.getFeature(java.lang.String)](http://docs.google.com/javax/xml/transform/TransformerFactory.html#getFeature(java.lang.String)) returns true when passed this value as an argument, the Transformer supports Result output of this type. [**FEATURE**](http://docs.google.com/javax/xml/transform/stream/StreamSource.html#FEATURE) - Static variable in class javax.xml.transform.stream.[StreamSource](http://docs.google.com/javax/xml/transform/stream/StreamSource.html) If [TransformerFactory.getFeature(java.lang.String)](http://docs.google.com/javax/xml/transform/TransformerFactory.html#getFeature(java.lang.String)) returns true when passed this value as an argument, the Transformer supports Source input of this type. [**FEATURE\_SECURE\_PROCESSING**](http://docs.google.com/javax/xml/XMLConstants.html#FEATURE_SECURE_PROCESSING) - Static variable in class javax.xml.[XMLConstants](http://docs.google.com/javax/xml/XMLConstants.html) Feature for secure processing. [**FEATURE\_XMLFILTER**](http://docs.google.com/javax/xml/transform/sax/SAXTransformerFactory.html#FEATURE_XMLFILTER) - Static variable in class javax.xml.transform.sax.[SAXTransformerFactory](http://docs.google.com/javax/xml/transform/sax/SAXTransformerFactory.html) If [TransformerFactory.getFeature(java.lang.String)](http://docs.google.com/javax/xml/transform/TransformerFactory.html#getFeature(java.lang.String)) returns true when passed this value as an argument, the [SAXTransformerFactory.newXMLFilter(Source src)](http://docs.google.com/javax/xml/transform/sax/SAXTransformerFactory.html#newXMLFilter(javax.xml.transform.Source)) and [SAXTransformerFactory.newXMLFilter(Templates templates)](http://docs.google.com/javax/xml/transform/sax/SAXTransformerFactory.html#newXMLFilter(javax.xml.transform.Templates)) methods are supported. [**FeatureDescriptor**](http://docs.google.com/java/beans/FeatureDescriptor.html) - Class in [java.beans](http://docs.google.com/java/beans/package-summary.html)The FeatureDescriptor class is the common baseclass for PropertyDescriptor, EventSetDescriptor, and MethodDescriptor, etc.[**FeatureDescriptor()**](http://docs.google.com/java/beans/FeatureDescriptor.html#FeatureDescriptor()) - Constructor for class java.beans.[FeatureDescriptor](http://docs.google.com/java/beans/FeatureDescriptor.html) Constructs a FeatureDescriptor. [**FEBRUARY**](http://docs.google.com/java/util/Calendar.html#FEBRUARY) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Value of the [Calendar.MONTH](http://docs.google.com/java/util/Calendar.html#MONTH) field indicating the second month of the year in the Gregorian and Julian calendars. [**FEBRUARY**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#FEBRUARY) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) Value for second month of year. [**FETCH\_FORWARD**](http://docs.google.com/java/sql/ResultSet.html#FETCH_FORWARD) - Static variable in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) The constant indicating that the rows in a result set will be processed in a forward direction; first-to-last. [**FETCH\_REVERSE**](http://docs.google.com/java/sql/ResultSet.html#FETCH_REVERSE) - Static variable in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) The constant indicating that the rows in a result set will be processed in a reverse direction; last-to-first. [**FETCH\_UNKNOWN**](http://docs.google.com/java/sql/ResultSet.html#FETCH_UNKNOWN) - Static variable in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) The constant indicating that the order in which rows in a result set will be processed is unknown. [**fetchNotifications(long, int, long)**](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html#fetchNotifications(long,%20int,%20long)) - Method in interface javax.management.remote.rmi.[RMIConnection](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html) Retrieves notifications from the connector server. [**fetchNotifications(long, int, long)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html#fetchNotifications(long,%20int,%20long)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html)   [**fetchNotifications(long, int, long)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html#fetchNotifications(long,%20int,%20long)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl\_Stub](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html)   [**fictional()**](http://docs.google.com/javax/swing/text/html/parser/TagElement.html#fictional()) - Method in class javax.swing.text.html.parser.[TagElement](http://docs.google.com/javax/swing/text/html/parser/TagElement.html)   [**Fidelity**](http://docs.google.com/javax/print/attribute/standard/Fidelity.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class Fidelity is a printing attribute class, an enumeration, that indicates whether total fidelity to client supplied print request attributes is required.[**Fidelity(int)**](http://docs.google.com/javax/print/attribute/standard/Fidelity.html#Fidelity(int)) - Constructor for class javax.print.attribute.standard.[Fidelity](http://docs.google.com/javax/print/attribute/standard/Fidelity.html) Construct a new fidelity enumeration value with the given integer value. [**FIDELITY\_FALSE**](http://docs.google.com/javax/print/attribute/standard/Fidelity.html#FIDELITY_FALSE) - Static variable in class javax.print.attribute.standard.[Fidelity](http://docs.google.com/javax/print/attribute/standard/Fidelity.html) The printer should make reasonable attempts to print the job, even if it cannot print it exactly as specified. [**FIDELITY\_TRUE**](http://docs.google.com/javax/print/attribute/standard/Fidelity.html#FIDELITY_TRUE) - Static variable in class javax.print.attribute.standard.[Fidelity](http://docs.google.com/javax/print/attribute/standard/Fidelity.html) The job must be printed exactly as specified. [**Field**](http://docs.google.com/java/lang/reflect/Field.html) - Class in [java.lang.reflect](http://docs.google.com/java/lang/reflect/package-summary.html)A Field provides information about, and dynamic access to, a single field of a class or an interface.[**FIELD\_ATTRIBUTE\_PFX**](http://docs.google.com/java/util/jar/Pack200.Packer.html#FIELD_ATTRIBUTE_PFX) - Static variable in interface java.util.jar.[Pack200.Packer](http://docs.google.com/java/util/jar/Pack200.Packer.html) When concatenated with a field attribute name, indicates the format of that attribute. [**FIELD\_COUNT**](http://docs.google.com/java/util/Calendar.html#FIELD_COUNT) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) The number of distinct fields recognized by get and set. [**FIELD\_UNDEFINED**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#FIELD_UNDEFINED) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) Designation that an "int" field is not set. [**FieldNameHelper**](http://docs.google.com/org/omg/CORBA/FieldNameHelper.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Helper for FieldName.[**FieldNameHelper()**](http://docs.google.com/org/omg/CORBA/FieldNameHelper.html#FieldNameHelper()) - Constructor for class org.omg.CORBA.[FieldNameHelper](http://docs.google.com/org/omg/CORBA/FieldNameHelper.html)   [**FieldNameHelper**](http://docs.google.com/org/omg/DynamicAny/FieldNameHelper.html) - Class in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)org/omg/DynamicAny/FieldNameHelper.java .[**FieldNameHelper()**](http://docs.google.com/org/omg/DynamicAny/FieldNameHelper.html#FieldNameHelper()) - Constructor for class org.omg.DynamicAny.[FieldNameHelper](http://docs.google.com/org/omg/DynamicAny/FieldNameHelper.html)   [**FieldPosition**](http://docs.google.com/java/text/FieldPosition.html) - Class in [java.text](http://docs.google.com/java/text/package-summary.html)FieldPosition is a simple class used by Format and its subclasses to identify fields in formatted output.[**FieldPosition(int)**](http://docs.google.com/java/text/FieldPosition.html#FieldPosition(int)) - Constructor for class java.text.[FieldPosition](http://docs.google.com/java/text/FieldPosition.html) Creates a FieldPosition object for the given field. [**FieldPosition(Format.Field)**](http://docs.google.com/java/text/FieldPosition.html#FieldPosition(java.text.Format.Field)) - Constructor for class java.text.[FieldPosition](http://docs.google.com/java/text/FieldPosition.html) Creates a FieldPosition object for the given field constant. [**FieldPosition(Format.Field, int)**](http://docs.google.com/java/text/FieldPosition.html#FieldPosition(java.text.Format.Field,%20int)) - Constructor for class java.text.[FieldPosition](http://docs.google.com/java/text/FieldPosition.html) Creates a FieldPosition object for the given field. [**fields**](http://docs.google.com/java/util/Calendar.html#fields) - Variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) The calendar field values for the currently set time for this calendar. [**fieldsIn(Iterable<? extends Element>)**](http://docs.google.com/javax/lang/model/util/ElementFilter.html#fieldsIn(java.lang.Iterable)) - Static method in class javax.lang.model.util.[ElementFilter](http://docs.google.com/javax/lang/model/util/ElementFilter.html) Returns a list of fields in elements. [**fieldsIn(Set<? extends Element>)**](http://docs.google.com/javax/lang/model/util/ElementFilter.html#fieldsIn(java.util.Set)) - Static method in class javax.lang.model.util.[ElementFilter](http://docs.google.com/javax/lang/model/util/ElementFilter.html) Returns a set of fields in elements. [**FieldView**](http://docs.google.com/javax/swing/text/FieldView.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)Extends the multi-line plain text view to be suitable for a single-line editor view.[**FieldView(Element)**](http://docs.google.com/javax/swing/text/FieldView.html#FieldView(javax.swing.text.Element)) - Constructor for class javax.swing.text.[FieldView](http://docs.google.com/javax/swing/text/FieldView.html) Constructs a new FieldView wrapped on an element. [**FILE**](http://docs.google.com/java/awt/JobAttributes.DestinationType.html#FILE) - Static variable in class java.awt.[JobAttributes.DestinationType](http://docs.google.com/java/awt/JobAttributes.DestinationType.html) The DestinationType instance to use for specifying print to file. [**File**](http://docs.google.com/java/io/File.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)An abstract representation of file and directory pathnames.[**File(String)**](http://docs.google.com/java/io/File.html#File(java.lang.String)) - Constructor for class java.io.[File](http://docs.google.com/java/io/File.html) Creates a new File instance by converting the given pathname string into an abstract pathname. [**File(String, String)**](http://docs.google.com/java/io/File.html#File(java.lang.String,%20java.lang.String)) - Constructor for class java.io.[File](http://docs.google.com/java/io/File.html) Creates a new File instance from a parent pathname string and a child pathname string. [**File(File, String)**](http://docs.google.com/java/io/File.html#File(java.io.File,%20java.lang.String)) - Constructor for class java.io.[File](http://docs.google.com/java/io/File.html) Creates a new File instance from a parent abstract pathname and a child pathname string. [**File(URI)**](http://docs.google.com/java/io/File.html#File(java.net.URI)) - Constructor for class java.io.[File](http://docs.google.com/java/io/File.html) Creates a new File instance by converting the given file: URI into an abstract pathname. [**FILE**](http://docs.google.com/javax/print/attribute/standard/ReferenceUriSchemesSupported.html#FILE) - Static variable in class javax.print.attribute.standard.[ReferenceUriSchemesSupported](http://docs.google.com/javax/print/attribute/standard/ReferenceUriSchemesSupported.html) Host-specific file names. [**FILE\_CHOOSER**](http://docs.google.com/javax/accessibility/AccessibleRole.html#FILE_CHOOSER) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) A specialized dialog that displays the files in the directory and lets the user select a file, browse a different directory, or specify a filename. [**FILE\_CHOOSER**](http://docs.google.com/javax/swing/plaf/synth/Region.html#FILE_CHOOSER) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) FileChooser region. [**FILE\_CHOOSER\_DIALOG**](http://docs.google.com/javax/swing/JRootPane.html#FILE_CHOOSER_DIALOG) - Static variable in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) Constant used for the windowDecorationStyle property. [**FILE\_FILTER\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/JFileChooser.html#FILE_FILTER_CHANGED_PROPERTY) - Static variable in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) User changed the kind of files to display. [**FILE\_HIDING\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/JFileChooser.html#FILE_HIDING_CHANGED_PROPERTY) - Static variable in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Identifies a change in the display-hidden-files property. [**FILE\_SELECTION\_MODE\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/JFileChooser.html#FILE_SELECTION_MODE_CHANGED_PROPERTY) - Static variable in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Identifies a change in the kind of selection (single, multiple, etc.). [**FILE\_SYSTEM\_VIEW\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/JFileChooser.html#FILE_SYSTEM_VIEW_CHANGED_PROPERTY) - Static variable in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Says that a different object is being used to find available drives on the system. [**FILE\_VERSION**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#FILE_VERSION) - Static variable in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html)   [**FILE\_VIEW\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/JFileChooser.html#FILE_VIEW_CHANGED_PROPERTY) - Static variable in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Says that a different object is being used to retrieve file information. [**FileCacheImageInputStream**](http://docs.google.com/javax/imageio/stream/FileCacheImageInputStream.html) - Class in [javax.imageio.stream](http://docs.google.com/javax/imageio/stream/package-summary.html)An implementation of ImageInputStream that gets its input from a regular InputStream.[**FileCacheImageInputStream(InputStream, File)**](http://docs.google.com/javax/imageio/stream/FileCacheImageInputStream.html#FileCacheImageInputStream(java.io.InputStream,%20java.io.File)) - Constructor for class javax.imageio.stream.[FileCacheImageInputStream](http://docs.google.com/javax/imageio/stream/FileCacheImageInputStream.html) Constructs a FileCacheImageInputStream that will read from a given InputStream. [**FileCacheImageOutputStream**](http://docs.google.com/javax/imageio/stream/FileCacheImageOutputStream.html) - Class in [javax.imageio.stream](http://docs.google.com/javax/imageio/stream/package-summary.html)An implementation of ImageOutputStream that writes its output to a regular OutputStream.[**FileCacheImageOutputStream(OutputStream, File)**](http://docs.google.com/javax/imageio/stream/FileCacheImageOutputStream.html#FileCacheImageOutputStream(java.io.OutputStream,%20java.io.File)) - Constructor for class javax.imageio.stream.[FileCacheImageOutputStream](http://docs.google.com/javax/imageio/stream/FileCacheImageOutputStream.html) Constructs a FileCacheImageOutputStream that will write to a given outputStream. [**FileChannel**](http://docs.google.com/java/nio/channels/FileChannel.html) - Class in [java.nio.channels](http://docs.google.com/java/nio/channels/package-summary.html)A channel for reading, writing, mapping, and manipulating a file.[**FileChannel()**](http://docs.google.com/java/nio/channels/FileChannel.html#FileChannel()) - Constructor for class java.nio.channels.[FileChannel](http://docs.google.com/java/nio/channels/FileChannel.html) Initializes a new instance of this class. [**FileChannel.MapMode**](http://docs.google.com/java/nio/channels/FileChannel.MapMode.html) - Class in [java.nio.channels](http://docs.google.com/java/nio/channels/package-summary.html)A typesafe enumeration for file-mapping modes.[**FileChooserUI**](http://docs.google.com/javax/swing/plaf/FileChooserUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Pluggable look and feel interface for JFileChooser.[**FileChooserUI()**](http://docs.google.com/javax/swing/plaf/FileChooserUI.html#FileChooserUI()) - Constructor for class javax.swing.plaf.[FileChooserUI](http://docs.google.com/javax/swing/plaf/FileChooserUI.html)   [**FileDataSource**](http://docs.google.com/javax/activation/FileDataSource.html) - Class in [javax.activation](http://docs.google.com/javax/activation/package-summary.html)The FileDataSource class implements a simple DataSource object that encapsulates a file.[**FileDataSource(File)**](http://docs.google.com/javax/activation/FileDataSource.html#FileDataSource(java.io.File)) - Constructor for class javax.activation.[FileDataSource](http://docs.google.com/javax/activation/FileDataSource.html) Creates a FileDataSource from a File object. [**FileDataSource(String)**](http://docs.google.com/javax/activation/FileDataSource.html#FileDataSource(java.lang.String)) - Constructor for class javax.activation.[FileDataSource](http://docs.google.com/javax/activation/FileDataSource.html) Creates a FileDataSource from the specified path name. [**FileDescriptor**](http://docs.google.com/java/io/FileDescriptor.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)Instances of the file descriptor class serve as an opaque handle to the underlying machine-specific structure representing an open file, an open socket, or another source or sink of bytes.[**FileDescriptor()**](http://docs.google.com/java/io/FileDescriptor.html#FileDescriptor()) - Constructor for class java.io.[FileDescriptor](http://docs.google.com/java/io/FileDescriptor.html) Constructs an (invalid) FileDescriptor object. [**FileDialog**](http://docs.google.com/java/awt/FileDialog.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The FileDialog class displays a dialog window from which the user can select a file.[**FileDialog(Frame)**](http://docs.google.com/java/awt/FileDialog.html#FileDialog(java.awt.Frame)) - Constructor for class java.awt.[FileDialog](http://docs.google.com/java/awt/FileDialog.html) Creates a file dialog for loading a file. [**FileDialog(Frame, String)**](http://docs.google.com/java/awt/FileDialog.html#FileDialog(java.awt.Frame,%20java.lang.String)) - Constructor for class java.awt.[FileDialog](http://docs.google.com/java/awt/FileDialog.html) Creates a file dialog window with the specified title for loading a file. [**FileDialog(Frame, String, int)**](http://docs.google.com/java/awt/FileDialog.html#FileDialog(java.awt.Frame,%20java.lang.String,%20int)) - Constructor for class java.awt.[FileDialog](http://docs.google.com/java/awt/FileDialog.html) Creates a file dialog window with the specified title for loading or saving a file. [**FileDialog(Dialog)**](http://docs.google.com/java/awt/FileDialog.html#FileDialog(java.awt.Dialog)) - Constructor for class java.awt.[FileDialog](http://docs.google.com/java/awt/FileDialog.html) Creates a file dialog for loading a file. [**FileDialog(Dialog, String)**](http://docs.google.com/java/awt/FileDialog.html#FileDialog(java.awt.Dialog,%20java.lang.String)) - Constructor for class java.awt.[FileDialog](http://docs.google.com/java/awt/FileDialog.html) Creates a file dialog window with the specified title for loading a file. [**FileDialog(Dialog, String, int)**](http://docs.google.com/java/awt/FileDialog.html#FileDialog(java.awt.Dialog,%20java.lang.String,%20int)) - Constructor for class java.awt.[FileDialog](http://docs.google.com/java/awt/FileDialog.html) Creates a file dialog window with the specified title for loading or saving a file. [**FileFilter**](http://docs.google.com/java/io/FileFilter.html) - Interface in [java.io](http://docs.google.com/java/io/package-summary.html)A filter for abstract pathnames.[**FileFilter**](http://docs.google.com/javax/swing/filechooser/FileFilter.html) - Class in [javax.swing.filechooser](http://docs.google.com/javax/swing/filechooser/package-summary.html)FileFilter is an abstract class used by JFileChooser for filtering the set of files shown to the user.[**FileFilter()**](http://docs.google.com/javax/swing/filechooser/FileFilter.html#FileFilter()) - Constructor for class javax.swing.filechooser.[FileFilter](http://docs.google.com/javax/swing/filechooser/FileFilter.html)   [**FileHandler**](http://docs.google.com/java/util/logging/FileHandler.html) - Class in [java.util.logging](http://docs.google.com/java/util/logging/package-summary.html)Simple file logging Handler.[**FileHandler()**](http://docs.google.com/java/util/logging/FileHandler.html#FileHandler()) - Constructor for class java.util.logging.[FileHandler](http://docs.google.com/java/util/logging/FileHandler.html) Construct a default FileHandler. [**FileHandler(String)**](http://docs.google.com/java/util/logging/FileHandler.html#FileHandler(java.lang.String)) - Constructor for class java.util.logging.[FileHandler](http://docs.google.com/java/util/logging/FileHandler.html) Initialize a FileHandler to write to the given filename. [**FileHandler(String, boolean)**](http://docs.google.com/java/util/logging/FileHandler.html#FileHandler(java.lang.String,%20boolean)) - Constructor for class java.util.logging.[FileHandler](http://docs.google.com/java/util/logging/FileHandler.html) Initialize a FileHandler to write to the given filename, with optional append. [**FileHandler(String, int, int)**](http://docs.google.com/java/util/logging/FileHandler.html#FileHandler(java.lang.String,%20int,%20int)) - Constructor for class java.util.logging.[FileHandler](http://docs.google.com/java/util/logging/FileHandler.html) Initialize a FileHandler to write to a set of files. [**FileHandler(String, int, int, boolean)**](http://docs.google.com/java/util/logging/FileHandler.html#FileHandler(java.lang.String,%20int,%20int,%20boolean)) - Constructor for class java.util.logging.[FileHandler](http://docs.google.com/java/util/logging/FileHandler.html) Initialize a FileHandler to write to a set of files with optional append. [**fileIcon**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#fileIcon) - Variable in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**FileImageInputStream**](http://docs.google.com/javax/imageio/stream/FileImageInputStream.html) - Class in [javax.imageio.stream](http://docs.google.com/javax/imageio/stream/package-summary.html)An implementation of ImageInputStream that gets its input from a File or RandomAccessFile.[**FileImageInputStream(File)**](http://docs.google.com/javax/imageio/stream/FileImageInputStream.html#FileImageInputStream(java.io.File)) - Constructor for class javax.imageio.stream.[FileImageInputStream](http://docs.google.com/javax/imageio/stream/FileImageInputStream.html) Constructs a FileImageInputStream that will read from a given File. [**FileImageInputStream(RandomAccessFile)**](http://docs.google.com/javax/imageio/stream/FileImageInputStream.html#FileImageInputStream(java.io.RandomAccessFile)) - Constructor for class javax.imageio.stream.[FileImageInputStream](http://docs.google.com/javax/imageio/stream/FileImageInputStream.html) Constructs a FileImageInputStream that will read from a given RandomAccessFile. [**FileImageOutputStream**](http://docs.google.com/javax/imageio/stream/FileImageOutputStream.html) - Class in [javax.imageio.stream](http://docs.google.com/javax/imageio/stream/package-summary.html)An implementation of ImageOutputStream that writes its output directly to a File or RandomAccessFile.[**FileImageOutputStream(File)**](http://docs.google.com/javax/imageio/stream/FileImageOutputStream.html#FileImageOutputStream(java.io.File)) - Constructor for class javax.imageio.stream.[FileImageOutputStream](http://docs.google.com/javax/imageio/stream/FileImageOutputStream.html) Constructs a FileImageOutputStream that will write to a given File. [**FileImageOutputStream(RandomAccessFile)**](http://docs.google.com/javax/imageio/stream/FileImageOutputStream.html#FileImageOutputStream(java.io.RandomAccessFile)) - Constructor for class javax.imageio.stream.[FileImageOutputStream](http://docs.google.com/javax/imageio/stream/FileImageOutputStream.html) Constructs a FileImageOutputStream that will write to a given RandomAccessFile. [**FileInputStream**](http://docs.google.com/java/io/FileInputStream.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)A FileInputStream obtains input bytes from a file in a file system.[**FileInputStream(String)**](http://docs.google.com/java/io/FileInputStream.html#FileInputStream(java.lang.String)) - Constructor for class java.io.[FileInputStream](http://docs.google.com/java/io/FileInputStream.html) Creates a FileInputStream by opening a connection to an actual file, the file named by the path name name in the file system. [**FileInputStream(File)**](http://docs.google.com/java/io/FileInputStream.html#FileInputStream(java.io.File)) - Constructor for class java.io.[FileInputStream](http://docs.google.com/java/io/FileInputStream.html) Creates a FileInputStream by opening a connection to an actual file, the file named by the File object file in the file system. [**FileInputStream(FileDescriptor)**](http://docs.google.com/java/io/FileInputStream.html#FileInputStream(java.io.FileDescriptor)) - Constructor for class java.io.[FileInputStream](http://docs.google.com/java/io/FileInputStream.html) Creates a FileInputStream by using the file descriptor fdObj, which represents an existing connection to an actual file in the file system. [**FileLock**](http://docs.google.com/java/nio/channels/FileLock.html) - Class in [java.nio.channels](http://docs.google.com/java/nio/channels/package-summary.html)A token representing a lock on a region of a file.[**FileLock(FileChannel, long, long, boolean)**](http://docs.google.com/java/nio/channels/FileLock.html#FileLock(java.nio.channels.FileChannel,%20long,%20long,%20boolean)) - Constructor for class java.nio.channels.[FileLock](http://docs.google.com/java/nio/channels/FileLock.html) Initializes a new instance of this class. [**FileLockInterruptionException**](http://docs.google.com/java/nio/channels/FileLockInterruptionException.html) - Exception in [java.nio.channels](http://docs.google.com/java/nio/channels/package-summary.html)Checked exception received by a thread when another thread interrupts it while it is waiting to acquire a file lock.[**FileLockInterruptionException()**](http://docs.google.com/java/nio/channels/FileLockInterruptionException.html#FileLockInterruptionException()) - Constructor for exception java.nio.channels.[FileLockInterruptionException](http://docs.google.com/java/nio/channels/FileLockInterruptionException.html) Constructs an instance of this class. [**fileManager**](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html#fileManager) - Variable in class javax.tools.[ForwardingJavaFileManager](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html) The file manager which all methods are delegated to. [**FILENAME**](http://docs.google.com/javax/script/ScriptEngine.html#FILENAME) - Static variable in interface javax.script.[ScriptEngine](http://docs.google.com/javax/script/ScriptEngine.html) Reserved key for a named value that is the name of the file being executed. [**FileNameExtensionFilter**](http://docs.google.com/javax/swing/filechooser/FileNameExtensionFilter.html) - Class in [javax.swing.filechooser](http://docs.google.com/javax/swing/filechooser/package-summary.html)An implementation of FileFilter that filters using a specified set of extensions.[**FileNameExtensionFilter(String, String...)**](http://docs.google.com/javax/swing/filechooser/FileNameExtensionFilter.html#FileNameExtensionFilter(java.lang.String,%20java.lang.String...)) - Constructor for class javax.swing.filechooser.[FileNameExtensionFilter](http://docs.google.com/javax/swing/filechooser/FileNameExtensionFilter.html) Creates a FileNameExtensionFilter with the specified description and file name extensions. [**FilenameFilter**](http://docs.google.com/java/io/FilenameFilter.html) - Interface in [java.io](http://docs.google.com/java/io/package-summary.html)Instances of classes that implement this interface are used to filter filenames.[**FileNameMap**](http://docs.google.com/java/net/FileNameMap.html) - Interface in [java.net](http://docs.google.com/java/net/package-summary.html)A simple interface which provides a mechanism to map between a file name and a MIME type string.[**FileNotFoundException**](http://docs.google.com/java/io/FileNotFoundException.html) - Exception in [java.io](http://docs.google.com/java/io/package-summary.html)Signals that an attempt to open the file denoted by a specified pathname has failed.[**FileNotFoundException()**](http://docs.google.com/java/io/FileNotFoundException.html#FileNotFoundException()) - Constructor for exception java.io.[FileNotFoundException](http://docs.google.com/java/io/FileNotFoundException.html) Constructs a FileNotFoundException with null as its error detail message. [**FileNotFoundException(String)**](http://docs.google.com/java/io/FileNotFoundException.html#FileNotFoundException(java.lang.String)) - Constructor for exception java.io.[FileNotFoundException](http://docs.google.com/java/io/FileNotFoundException.html) Constructs a FileNotFoundException with the specified detail message. [**FileObject**](http://docs.google.com/javax/tools/FileObject.html) - Interface in [javax.tools](http://docs.google.com/javax/tools/package-summary.html)File abstraction for tools.[**fileObject**](http://docs.google.com/javax/tools/ForwardingFileObject.html#fileObject) - Variable in class javax.tools.[ForwardingFileObject](http://docs.google.com/javax/tools/ForwardingFileObject.html) The file object which all methods are delegated to. [**FileOutputStream**](http://docs.google.com/java/io/FileOutputStream.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)A file output stream is an output stream for writing data to a File or to a FileDescriptor.[**FileOutputStream(String)**](http://docs.google.com/java/io/FileOutputStream.html#FileOutputStream(java.lang.String)) - Constructor for class java.io.[FileOutputStream](http://docs.google.com/java/io/FileOutputStream.html) Creates an output file stream to write to the file with the specified name. [**FileOutputStream(String, boolean)**](http://docs.google.com/java/io/FileOutputStream.html#FileOutputStream(java.lang.String,%20boolean)) - Constructor for class java.io.[FileOutputStream](http://docs.google.com/java/io/FileOutputStream.html) Creates an output file stream to write to the file with the specified name. [**FileOutputStream(File)**](http://docs.google.com/java/io/FileOutputStream.html#FileOutputStream(java.io.File)) - Constructor for class java.io.[FileOutputStream](http://docs.google.com/java/io/FileOutputStream.html) Creates a file output stream to write to the file represented by the specified File object. [**FileOutputStream(File, boolean)**](http://docs.google.com/java/io/FileOutputStream.html#FileOutputStream(java.io.File,%20boolean)) - Constructor for class java.io.[FileOutputStream](http://docs.google.com/java/io/FileOutputStream.html) Creates a file output stream to write to the file represented by the specified File object. [**FileOutputStream(FileDescriptor)**](http://docs.google.com/java/io/FileOutputStream.html#FileOutputStream(java.io.FileDescriptor)) - Constructor for class java.io.[FileOutputStream](http://docs.google.com/java/io/FileOutputStream.html) Creates an output file stream to write to the specified file descriptor, which represents an existing connection to an actual file in the file system. [**FilePermission**](http://docs.google.com/java/io/FilePermission.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)This class represents access to a file or directory.[**FilePermission(String, String)**](http://docs.google.com/java/io/FilePermission.html#FilePermission(java.lang.String,%20java.lang.String)) - Constructor for class java.io.[FilePermission](http://docs.google.com/java/io/FilePermission.html) Creates a new FilePermission object with the specified actions. [**Filer**](http://docs.google.com/javax/annotation/processing/Filer.html) - Interface in [javax.annotation.processing](http://docs.google.com/javax/annotation/processing/package-summary.html)This interface supports the creation of new files by an annotation processor.[**FileReader**](http://docs.google.com/java/io/FileReader.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)Convenience class for reading character files.[**FileReader(String)**](http://docs.google.com/java/io/FileReader.html#FileReader(java.lang.String)) - Constructor for class java.io.[FileReader](http://docs.google.com/java/io/FileReader.html) Creates a new FileReader, given the name of the file to read from. [**FileReader(File)**](http://docs.google.com/java/io/FileReader.html#FileReader(java.io.File)) - Constructor for class java.io.[FileReader](http://docs.google.com/java/io/FileReader.html) Creates a new FileReader, given the File to read from. [**FileReader(FileDescriptor)**](http://docs.google.com/java/io/FileReader.html#FileReader(java.io.FileDescriptor)) - Constructor for class java.io.[FileReader](http://docs.google.com/java/io/FileReader.html) Creates a new FileReader, given the FileDescriptor to read from. [**FilerException**](http://docs.google.com/javax/annotation/processing/FilerException.html) - Exception in [javax.annotation.processing](http://docs.google.com/javax/annotation/processing/package-summary.html)Indicates a [Filer](http://docs.google.com/javax/annotation/processing/Filer.html) detected an attempt to open a file that would violate the guarantees provided by the Filer.[**FilerException(String)**](http://docs.google.com/javax/annotation/processing/FilerException.html#FilerException(java.lang.String)) - Constructor for exception javax.annotation.processing.[FilerException](http://docs.google.com/javax/annotation/processing/FilerException.html) Constructs an exception with the specified detail message. [**FILES\_AND\_DIRECTORIES**](http://docs.google.com/javax/swing/JFileChooser.html#FILES_AND_DIRECTORIES) - Static variable in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Instruction to display both files and directories. [**FILES\_ONLY**](http://docs.google.com/javax/swing/JFileChooser.html#FILES_ONLY) - Static variable in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Instruction to display only files. [**FileSystemView**](http://docs.google.com/javax/swing/filechooser/FileSystemView.html) - Class in [javax.swing.filechooser](http://docs.google.com/javax/swing/filechooser/package-summary.html)FileSystemView is JFileChooser's gateway to the file system.[**FileSystemView()**](http://docs.google.com/javax/swing/filechooser/FileSystemView.html#FileSystemView()) - Constructor for class javax.swing.filechooser.[FileSystemView](http://docs.google.com/javax/swing/filechooser/FileSystemView.html)   [**FileTypeMap**](http://docs.google.com/javax/activation/FileTypeMap.html) - Class in [javax.activation](http://docs.google.com/javax/activation/package-summary.html)The FileTypeMap is an abstract class that provides a data typing interface for files.[**FileTypeMap()**](http://docs.google.com/javax/activation/FileTypeMap.html#FileTypeMap()) - Constructor for class javax.activation.[FileTypeMap](http://docs.google.com/javax/activation/FileTypeMap.html) The default constructor. [**FileView**](http://docs.google.com/javax/swing/filechooser/FileView.html) - Class in [javax.swing.filechooser](http://docs.google.com/javax/swing/filechooser/package-summary.html)FileView defines an abstract class that can be implemented to provide the filechooser with UI information for a File.[**FileView()**](http://docs.google.com/javax/swing/filechooser/FileView.html#FileView()) - Constructor for class javax.swing.filechooser.[FileView](http://docs.google.com/javax/swing/filechooser/FileView.html)   [**FileWriter**](http://docs.google.com/java/io/FileWriter.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)Convenience class for writing character files.[**FileWriter(String)**](http://docs.google.com/java/io/FileWriter.html#FileWriter(java.lang.String)) - Constructor for class java.io.[FileWriter](http://docs.google.com/java/io/FileWriter.html) Constructs a FileWriter object given a file name. [**FileWriter(String, boolean)**](http://docs.google.com/java/io/FileWriter.html#FileWriter(java.lang.String,%20boolean)) - Constructor for class java.io.[FileWriter](http://docs.google.com/java/io/FileWriter.html) Constructs a FileWriter object given a file name with a boolean indicating whether or not to append the data written. [**FileWriter(File)**](http://docs.google.com/java/io/FileWriter.html#FileWriter(java.io.File)) - Constructor for class java.io.[FileWriter](http://docs.google.com/java/io/FileWriter.html) Constructs a FileWriter object given a File object. [**FileWriter(File, boolean)**](http://docs.google.com/java/io/FileWriter.html#FileWriter(java.io.File,%20boolean)) - Constructor for class java.io.[FileWriter](http://docs.google.com/java/io/FileWriter.html) Constructs a FileWriter object given a File object. [**FileWriter(FileDescriptor)**](http://docs.google.com/java/io/FileWriter.html#FileWriter(java.io.FileDescriptor)) - Constructor for class java.io.[FileWriter](http://docs.google.com/java/io/FileWriter.html) Constructs a FileWriter object associated with a file descriptor. [**FILL**](http://docs.google.com/java/awt/font/ShapeGraphicAttribute.html#FILL) - Static variable in class java.awt.font.[ShapeGraphicAttribute](http://docs.google.com/java/awt/font/ShapeGraphicAttribute.html) A key indicating the shape should be filled. [**fill(Shape)**](http://docs.google.com/java/awt/Graphics2D.html#fill(java.awt.Shape)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Fills the interior of a Shape using the settings of the Graphics2D context. [**fill**](http://docs.google.com/java/awt/GridBagConstraints.html#fill) - Variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) This field is used when the component's display area is larger than the component's requested size. [**fill(long[], long)**](http://docs.google.com/java/util/Arrays.html#fill(long%5B%5D,%20long)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Assigns the specified long value to each element of the specified array of longs. [**fill(long[], int, int, long)**](http://docs.google.com/java/util/Arrays.html#fill(long%5B%5D,%20int,%20int,%20long)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Assigns the specified long value to each element of the specified range of the specified array of longs. [**fill(int[], int)**](http://docs.google.com/java/util/Arrays.html#fill(int%5B%5D,%20int)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Assigns the specified int value to each element of the specified array of ints. [**fill(int[], int, int, int)**](http://docs.google.com/java/util/Arrays.html#fill(int%5B%5D,%20int,%20int,%20int)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Assigns the specified int value to each element of the specified range of the specified array of ints. [**fill(short[], short)**](http://docs.google.com/java/util/Arrays.html#fill(short%5B%5D,%20short)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Assigns the specified short value to each element of the specified array of shorts. [**fill(short[], int, int, short)**](http://docs.google.com/java/util/Arrays.html#fill(short%5B%5D,%20int,%20int,%20short)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Assigns the specified short value to each element of the specified range of the specified array of shorts. [**fill(char[], char)**](http://docs.google.com/java/util/Arrays.html#fill(char%5B%5D,%20char)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Assigns the specified char value to each element of the specified array of chars. [**fill(char[], int, int, char)**](http://docs.google.com/java/util/Arrays.html#fill(char%5B%5D,%20int,%20int,%20char)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Assigns the specified char value to each element of the specified range of the specified array of chars. [**fill(byte[], byte)**](http://docs.google.com/java/util/Arrays.html#fill(byte%5B%5D,%20byte)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Assigns the specified byte value to each element of the specified array of bytes. [**fill(byte[], int, int, byte)**](http://docs.google.com/java/util/Arrays.html#fill(byte%5B%5D,%20int,%20int,%20byte)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Assigns the specified byte value to each element of the specified range of the specified array of bytes. [**fill(boolean[], boolean)**](http://docs.google.com/java/util/Arrays.html#fill(boolean%5B%5D,%20boolean)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Assigns the specified boolean value to each element of the specified array of booleans. [**fill(boolean[], int, int, boolean)**](http://docs.google.com/java/util/Arrays.html#fill(boolean%5B%5D,%20int,%20int,%20boolean)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Assigns the specified boolean value to each element of the specified range of the specified array of booleans. [**fill(double[], double)**](http://docs.google.com/java/util/Arrays.html#fill(double%5B%5D,%20double)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Assigns the specified double value to each element of the specified array of doubles. [**fill(double[], int, int, double)**](http://docs.google.com/java/util/Arrays.html#fill(double%5B%5D,%20int,%20int,%20double)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Assigns the specified double value to each element of the specified range of the specified array of doubles. [**fill(float[], float)**](http://docs.google.com/java/util/Arrays.html#fill(float%5B%5D,%20float)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Assigns the specified float value to each element of the specified array of floats. [**fill(float[], int, int, float)**](http://docs.google.com/java/util/Arrays.html#fill(float%5B%5D,%20int,%20int,%20float)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Assigns the specified float value to each element of the specified range of the specified array of floats. [**fill(Object[], Object)**](http://docs.google.com/java/util/Arrays.html#fill(java.lang.Object%5B%5D,%20java.lang.Object)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Assigns the specified Object reference to each element of the specified array of Objects. [**fill(Object[], int, int, Object)**](http://docs.google.com/java/util/Arrays.html#fill(java.lang.Object%5B%5D,%20int,%20int,%20java.lang.Object)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Assigns the specified Object reference to each element of the specified range of the specified array of Objects. [**fill(List<? super T>, T)**](http://docs.google.com/java/util/Collections.html#fill(java.util.List,%20T)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Replaces all of the elements of the specified list with the specified element. [**fill()**](http://docs.google.com/java/util/zip/InflaterInputStream.html#fill()) - Method in class java.util.zip.[InflaterInputStream](http://docs.google.com/java/util/zip/InflaterInputStream.html) Fills input buffer with more data to decompress. [**fill3DRect(int, int, int, int, boolean)**](http://docs.google.com/java/awt/Graphics.html#fill3DRect(int,%20int,%20int,%20int,%20boolean)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Paints a 3-D highlighted rectangle filled with the current color. [**fill3DRect(int, int, int, int, boolean)**](http://docs.google.com/java/awt/Graphics2D.html#fill3DRect(int,%20int,%20int,%20int,%20boolean)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Paints a 3-D highlighted rectangle filled with the current color. [**fill3DRect(int, int, int, int, boolean)**](http://docs.google.com/javax/swing/DebugGraphics.html#fill3DRect(int,%20int,%20int,%20int,%20boolean)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.fill3DRect. [**fillArc(int, int, int, int, int, int)**](http://docs.google.com/java/awt/Graphics.html#fillArc(int,%20int,%20int,%20int,%20int,%20int)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Fills a circular or elliptical arc covering the specified rectangle. [**fillArc(int, int, int, int, int, int)**](http://docs.google.com/javax/swing/DebugGraphics.html#fillArc(int,%20int,%20int,%20int,%20int,%20int)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.fillArc. [**filledSlider**](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html#filledSlider) - Variable in class javax.swing.plaf.metal.[MetalSliderUI](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html)   [**FILLER**](http://docs.google.com/javax/accessibility/AccessibleRole.html#FILLER) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) An object that fills up space in a user interface. [**fillInStackTrace()**](http://docs.google.com/java/lang/Throwable.html#fillInStackTrace()) - Method in class java.lang.[Throwable](http://docs.google.com/java/lang/Throwable.html) Fills in the execution stack trace. [**fillOval(int, int, int, int)**](http://docs.google.com/java/awt/Graphics.html#fillOval(int,%20int,%20int,%20int)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Fills an oval bounded by the specified rectangle with the current color. [**fillOval(int, int, int, int)**](http://docs.google.com/javax/swing/DebugGraphics.html#fillOval(int,%20int,%20int,%20int)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.fillOval. [**fillPolygon(int[], int[], int)**](http://docs.google.com/java/awt/Graphics.html#fillPolygon(int%5B%5D,%20int%5B%5D,%20int)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Fills a closed polygon defined by arrays of *x* and *y* coordinates. [**fillPolygon(Polygon)**](http://docs.google.com/java/awt/Graphics.html#fillPolygon(java.awt.Polygon)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Fills the polygon defined by the specified Polygon object with the graphics context's current color. [**fillPolygon(int[], int[], int)**](http://docs.google.com/javax/swing/DebugGraphics.html#fillPolygon(int%5B%5D,%20int%5B%5D,%20int)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.fillPolygon. [**fillRect(int, int, int, int)**](http://docs.google.com/java/awt/Graphics.html#fillRect(int,%20int,%20int,%20int)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Fills the specified rectangle. [**fillRect(int, int, int, int)**](http://docs.google.com/javax/swing/DebugGraphics.html#fillRect(int,%20int,%20int,%20int)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.fillRect. [**fillRoundRect(int, int, int, int, int, int)**](http://docs.google.com/java/awt/Graphics.html#fillRoundRect(int,%20int,%20int,%20int,%20int,%20int)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Fills the specified rounded corner rectangle with the current color. [**fillRoundRect(int, int, int, int, int, int)**](http://docs.google.com/javax/swing/DebugGraphics.html#fillRoundRect(int,%20int,%20int,%20int,%20int,%20int)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.fillRoundRect. [**filter(BufferedImage, BufferedImage)**](http://docs.google.com/java/awt/image/AffineTransformOp.html#filter(java.awt.image.BufferedImage,%20java.awt.image.BufferedImage)) - Method in class java.awt.image.[AffineTransformOp](http://docs.google.com/java/awt/image/AffineTransformOp.html) Transforms the source BufferedImage and stores the results in the destination BufferedImage. [**filter(Raster, WritableRaster)**](http://docs.google.com/java/awt/image/AffineTransformOp.html#filter(java.awt.image.Raster,%20java.awt.image.WritableRaster)) - Method in class java.awt.image.[AffineTransformOp](http://docs.google.com/java/awt/image/AffineTransformOp.html) Transforms the source Raster and stores the results in the destination Raster. [**filter(Raster, WritableRaster)**](http://docs.google.com/java/awt/image/BandCombineOp.html#filter(java.awt.image.Raster,%20java.awt.image.WritableRaster)) - Method in class java.awt.image.[BandCombineOp](http://docs.google.com/java/awt/image/BandCombineOp.html) Transforms the Raster using the matrix specified in the constructor. [**filter(BufferedImage, BufferedImage)**](http://docs.google.com/java/awt/image/BufferedImageOp.html#filter(java.awt.image.BufferedImage,%20java.awt.image.BufferedImage)) - Method in interface java.awt.image.[BufferedImageOp](http://docs.google.com/java/awt/image/BufferedImageOp.html) Performs a single-input/single-output operation on a BufferedImage. [**filter(BufferedImage, BufferedImage)**](http://docs.google.com/java/awt/image/ColorConvertOp.html#filter(java.awt.image.BufferedImage,%20java.awt.image.BufferedImage)) - Method in class java.awt.image.[ColorConvertOp](http://docs.google.com/java/awt/image/ColorConvertOp.html) ColorConverts the source BufferedImage. [**filter(Raster, WritableRaster)**](http://docs.google.com/java/awt/image/ColorConvertOp.html#filter(java.awt.image.Raster,%20java.awt.image.WritableRaster)) - Method in class java.awt.image.[ColorConvertOp](http://docs.google.com/java/awt/image/ColorConvertOp.html) ColorConverts the image data in the source Raster. [**filter(BufferedImage, BufferedImage)**](http://docs.google.com/java/awt/image/ConvolveOp.html#filter(java.awt.image.BufferedImage,%20java.awt.image.BufferedImage)) - Method in class java.awt.image.[ConvolveOp](http://docs.google.com/java/awt/image/ConvolveOp.html) Performs a convolution on BufferedImages. [**filter(Raster, WritableRaster)**](http://docs.google.com/java/awt/image/ConvolveOp.html#filter(java.awt.image.Raster,%20java.awt.image.WritableRaster)) - Method in class java.awt.image.[ConvolveOp](http://docs.google.com/java/awt/image/ConvolveOp.html) Performs a convolution on Rasters. [**filter(BufferedImage, BufferedImage)**](http://docs.google.com/java/awt/image/LookupOp.html#filter(java.awt.image.BufferedImage,%20java.awt.image.BufferedImage)) - Method in class java.awt.image.[LookupOp](http://docs.google.com/java/awt/image/LookupOp.html) Performs a lookup operation on a BufferedImage. [**filter(Raster, WritableRaster)**](http://docs.google.com/java/awt/image/LookupOp.html#filter(java.awt.image.Raster,%20java.awt.image.WritableRaster)) - Method in class java.awt.image.[LookupOp](http://docs.google.com/java/awt/image/LookupOp.html) Performs a lookup operation on a Raster. [**filter(Raster, WritableRaster)**](http://docs.google.com/java/awt/image/RasterOp.html#filter(java.awt.image.Raster,%20java.awt.image.WritableRaster)) - Method in interface java.awt.image.[RasterOp](http://docs.google.com/java/awt/image/RasterOp.html) Performs a single-input/single-output operation from a source Raster to a destination Raster. [**filter(BufferedImage, BufferedImage)**](http://docs.google.com/java/awt/image/RescaleOp.html#filter(java.awt.image.BufferedImage,%20java.awt.image.BufferedImage)) - Method in class java.awt.image.[RescaleOp](http://docs.google.com/java/awt/image/RescaleOp.html) Rescales the source BufferedImage. [**filter(Raster, WritableRaster)**](http://docs.google.com/java/awt/image/RescaleOp.html#filter(java.awt.image.Raster,%20java.awt.image.WritableRaster)) - Method in class java.awt.image.[RescaleOp](http://docs.google.com/java/awt/image/RescaleOp.html) Rescales the pixel data in the source Raster. [**Filter**](http://docs.google.com/java/util/logging/Filter.html) - Interface in [java.util.logging](http://docs.google.com/java/util/logging/package-summary.html)A Filter can be used to provide fine grain control over what is logged, beyond the control provided by log levels.[**filter(Object)**](http://docs.google.com/javax/imageio/spi/ServiceRegistry.Filter.html#filter(java.lang.Object)) - Method in interface javax.imageio.spi.[ServiceRegistry.Filter](http://docs.google.com/javax/imageio/spi/ServiceRegistry.Filter.html) Returns true if the given provider object matches the criterion defined by this Filter. [**FILTER\_ACCEPT**](http://docs.google.com/org/w3c/dom/ls/LSParserFilter.html#FILTER_ACCEPT) - Static variable in interface org.w3c.dom.ls.[LSParserFilter](http://docs.google.com/org/w3c/dom/ls/LSParserFilter.html) Accept the node. [**FILTER\_INTERRUPT**](http://docs.google.com/org/w3c/dom/ls/LSParserFilter.html#FILTER_INTERRUPT) - Static variable in interface org.w3c.dom.ls.[LSParserFilter](http://docs.google.com/org/w3c/dom/ls/LSParserFilter.html) Interrupt the normal processing of the document. [**FILTER\_REJECT**](http://docs.google.com/org/w3c/dom/ls/LSParserFilter.html#FILTER_REJECT) - Static variable in interface org.w3c.dom.ls.[LSParserFilter](http://docs.google.com/org/w3c/dom/ls/LSParserFilter.html) Reject the node and its children. [**FILTER\_SKIP**](http://docs.google.com/org/w3c/dom/ls/LSParserFilter.html#FILTER_SKIP) - Static variable in interface org.w3c.dom.ls.[LSParserFilter](http://docs.google.com/org/w3c/dom/ls/LSParserFilter.html) Skip this single node. [**FILTERED**](http://docs.google.com/java/util/zip/Deflater.html#FILTERED) - Static variable in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Compression strategy best used for data consisting mostly of small values with a somewhat random distribution. [**FilteredImageSource**](http://docs.google.com/java/awt/image/FilteredImageSource.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)This class is an implementation of the ImageProducer interface which takes an existing image and a filter object and uses them to produce image data for a new filtered version of the original image.[**FilteredImageSource(ImageProducer, ImageFilter)**](http://docs.google.com/java/awt/image/FilteredImageSource.html#FilteredImageSource(java.awt.image.ImageProducer,%20java.awt.image.ImageFilter)) - Constructor for class java.awt.image.[FilteredImageSource](http://docs.google.com/java/awt/image/FilteredImageSource.html) Constructs an ImageProducer object from an existing ImageProducer and a filter object. [**FilteredRowSet**](http://docs.google.com/javax/sql/rowset/FilteredRowSet.html) - Interface in [javax.sql.rowset](http://docs.google.com/javax/sql/rowset/package-summary.html)The standard interface that all standard implementations of FilteredRowSet must implement.[**filterIndexColorModel(IndexColorModel)**](http://docs.google.com/java/awt/image/RGBImageFilter.html#filterIndexColorModel(java.awt.image.IndexColorModel)) - Method in class java.awt.image.[RGBImageFilter](http://docs.google.com/java/awt/image/RGBImageFilter.html) Filters an IndexColorModel object by running each entry in its color tables through the filterRGB function that RGBImageFilter subclasses must provide. [**FilterInputStream**](http://docs.google.com/java/io/FilterInputStream.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)A FilterInputStream contains some other input stream, which it uses as its basic source of data, possibly transforming the data along the way or providing additional functionality.[**FilterInputStream(InputStream)**](http://docs.google.com/java/io/FilterInputStream.html#FilterInputStream(java.io.InputStream)) - Constructor for class java.io.[FilterInputStream](http://docs.google.com/java/io/FilterInputStream.html) Creates a FilterInputStream by assigning the argument in to the field this.in so as to remember it for later use. [**FilterOutputStream**](http://docs.google.com/java/io/FilterOutputStream.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)This class is the superclass of all classes that filter output streams.[**FilterOutputStream(OutputStream)**](http://docs.google.com/java/io/FilterOutputStream.html#FilterOutputStream(java.io.OutputStream)) - Constructor for class java.io.[FilterOutputStream](http://docs.google.com/java/io/FilterOutputStream.html) Creates an output stream filter built on top of the specified underlying output stream. [**FilterReader**](http://docs.google.com/java/io/FilterReader.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)Abstract class for reading filtered character streams.[**FilterReader(Reader)**](http://docs.google.com/java/io/FilterReader.html#FilterReader(java.io.Reader)) - Constructor for class java.io.[FilterReader](http://docs.google.com/java/io/FilterReader.html) Creates a new filtered reader. [**filterRGB(int, int, int)**](http://docs.google.com/java/awt/image/RGBImageFilter.html#filterRGB(int,%20int,%20int)) - Method in class java.awt.image.[RGBImageFilter](http://docs.google.com/java/awt/image/RGBImageFilter.html) Subclasses must specify a method to convert a single input pixel in the default RGB ColorModel to a single output pixel. [**filterRGB(int, int, int)**](http://docs.google.com/javax/swing/GrayFilter.html#filterRGB(int,%20int,%20int)) - Method in class javax.swing.[GrayFilter](http://docs.google.com/javax/swing/GrayFilter.html) Overrides RGBImageFilter.filterRGB. [**filterRGBPixels(int, int, int, int, int[], int, int)**](http://docs.google.com/java/awt/image/RGBImageFilter.html#filterRGBPixels(int,%20int,%20int,%20int,%20int%5B%5D,%20int,%20int)) - Method in class java.awt.image.[RGBImageFilter](http://docs.google.com/java/awt/image/RGBImageFilter.html) Filters a buffer of pixels in the default RGB ColorModel by passing them one by one through the filterRGB method. [**filters**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.FilterComboBoxModel.html#filters) - Variable in class javax.swing.plaf.metal.[MetalFileChooserUI.FilterComboBoxModel](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.FilterComboBoxModel.html)   [**FilterWriter**](http://docs.google.com/java/io/FilterWriter.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)Abstract class for writing filtered character streams.[**FilterWriter(Writer)**](http://docs.google.com/java/io/FilterWriter.html#FilterWriter(java.io.Writer)) - Constructor for class java.io.[FilterWriter](http://docs.google.com/java/io/FilterWriter.html) Create a new filtered writer. [**FINAL**](http://docs.google.com/java/lang/reflect/Modifier.html#FINAL) - Static variable in class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html) The int value representing the final modifier. [**FINAL\_QUOTE\_PUNCTUATION**](http://docs.google.com/java/lang/Character.html#FINAL_QUOTE_PUNCTUATION) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) General category "Pf" in the Unicode specification. [**finalize()**](http://docs.google.com/java/awt/color/ICC_Profile.html#finalize()) - Method in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) Frees the resources associated with an ICC\_Profile object. [**finalize()**](http://docs.google.com/java/awt/Font.html#finalize()) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Disposes the native Font object. [**finalize()**](http://docs.google.com/java/awt/Graphics.html#finalize()) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Disposes of this graphics context once it is no longer referenced. [**finalize()**](http://docs.google.com/java/awt/image/ColorModel.html#finalize()) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Disposes of system resources associated with this ColorModel once this ColorModel is no longer referenced. [**finalize()**](http://docs.google.com/java/awt/image/IndexColorModel.html#finalize()) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Disposes of system resources associated with this ColorModel once this ColorModel is no longer referenced. [**finalize()**](http://docs.google.com/java/awt/PrintJob.html#finalize()) - Method in class java.awt.[PrintJob](http://docs.google.com/java/awt/PrintJob.html) Ends this print job once it is no longer referenced. [**finalize()**](http://docs.google.com/java/io/FileInputStream.html#finalize()) - Method in class java.io.[FileInputStream](http://docs.google.com/java/io/FileInputStream.html) Ensures that the close method of this file input stream is called when there are no more references to it. [**finalize()**](http://docs.google.com/java/io/FileOutputStream.html#finalize()) - Method in class java.io.[FileOutputStream](http://docs.google.com/java/io/FileOutputStream.html) Cleans up the connection to the file, and ensures that the close method of this file output stream is called when there are no more references to this stream. [**finalize()**](http://docs.google.com/java/lang/Enum.html#finalize()) - Method in class java.lang.[Enum](http://docs.google.com/java/lang/Enum.html) enum classes cannot have finalize methods. [**finalize()**](http://docs.google.com/java/lang/Object.html#finalize()) - Method in class java.lang.[Object](http://docs.google.com/java/lang/Object.html) Called by the garbage collector on an object when garbage collection determines that there are no more references to the object. [**finalize()**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#finalize()) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Invokes shutdown when this executor is no longer referenced. [**finalize()**](http://docs.google.com/java/util/zip/Deflater.html#finalize()) - Method in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Closes the compressor when garbage is collected. [**finalize()**](http://docs.google.com/java/util/zip/Inflater.html#finalize()) - Method in class java.util.zip.[Inflater](http://docs.google.com/java/util/zip/Inflater.html) Closes the decompressor when garbage is collected. [**finalize()**](http://docs.google.com/java/util/zip/ZipFile.html#finalize()) - Method in class java.util.zip.[ZipFile](http://docs.google.com/java/util/zip/ZipFile.html) Ensures that the close method of this ZIP file is called when there are no more references to it. [**finalize()**](http://docs.google.com/javax/crypto/ExemptionMechanism.html#finalize()) - Method in class javax.crypto.[ExemptionMechanism](http://docs.google.com/javax/crypto/ExemptionMechanism.html) Ensures that the key stored away by this ExemptionMechanism object will be wiped out when there are no more references to it. [**finalize()**](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html#finalize()) - Method in class javax.imageio.spi.[ServiceRegistry](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html) Finalizes this object prior to garbage collection. [**finalize()**](http://docs.google.com/javax/imageio/stream/FileCacheImageInputStream.html#finalize()) - Method in class javax.imageio.stream.[FileCacheImageInputStream](http://docs.google.com/javax/imageio/stream/FileCacheImageInputStream.html) Finalizes this object prior to garbage collection. [**finalize()**](http://docs.google.com/javax/imageio/stream/FileImageInputStream.html#finalize()) - Method in class javax.imageio.stream.[FileImageInputStream](http://docs.google.com/javax/imageio/stream/FileImageInputStream.html) Finalizes this object prior to garbage collection. [**finalize()**](http://docs.google.com/javax/imageio/stream/FileImageOutputStream.html#finalize()) - Method in class javax.imageio.stream.[FileImageOutputStream](http://docs.google.com/javax/imageio/stream/FileImageOutputStream.html) Finalizes this object prior to garbage collection. [**finalize()**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#finalize()) - Method in class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html) Finalizes this object prior to garbage collection. [**finalize()**](http://docs.google.com/javax/imageio/stream/MemoryCacheImageInputStream.html#finalize()) - Method in class javax.imageio.stream.[MemoryCacheImageInputStream](http://docs.google.com/javax/imageio/stream/MemoryCacheImageInputStream.html) Finalizes this object prior to garbage collection. [**finalSubString(AttributeValueExp, StringValueExp)**](http://docs.google.com/javax/management/Query.html#finalSubString(javax.management.AttributeValueExp,%20javax.management.StringValueExp)) - Static method in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) Returns a query expression that represents a matching constraint on a string argument. [**find()**](http://docs.google.com/java/util/regex/Matcher.html#find()) - Method in class java.util.regex.[Matcher](http://docs.google.com/java/util/regex/Matcher.html) Attempts to find the next subsequence of the input sequence that matches the pattern. [**find(int)**](http://docs.google.com/java/util/regex/Matcher.html#find(int)) - Method in class java.util.regex.[Matcher](http://docs.google.com/java/util/regex/Matcher.html) Resets this matcher and then attempts to find the next subsequence of the input sequence that matches the pattern, starting at the specified index. [**find\_POA(String, boolean)**](http://docs.google.com/org/omg/PortableServer/POAOperations.html#find_POA(java.lang.String,%20boolean)) - Method in interface org.omg.PortableServer.[POAOperations](http://docs.google.com/org/omg/PortableServer/POAOperations.html) If the target POA is the parent of a child POA with the specified name (relative to the target POA), that child POA is returned. [**findAssociatedMBeans(ObjectName, String, String)**](http://docs.google.com/javax/management/relation/RelationService.html#findAssociatedMBeans(javax.management.ObjectName,%20java.lang.String,%20java.lang.String)) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Retrieves the MBeans associated to given one in a relation. [**findAssociatedMBeans(ObjectName, String, String)**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#findAssociatedMBeans(javax.management.ObjectName,%20java.lang.String,%20java.lang.String)) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Retrieves the MBeans associated to given one in a relation. [**findClass(String)**](http://docs.google.com/java/lang/ClassLoader.html#findClass(java.lang.String)) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Finds the class with the specified [binary name](http://docs.google.com/java/lang/#name). [**findClass(String)**](http://docs.google.com/java/net/URLClassLoader.html#findClass(java.lang.String)) - Method in class java.net.[URLClassLoader](http://docs.google.com/java/net/URLClassLoader.html) Finds and loads the class with the specified name from the URL search path. [**findClass(String)**](http://docs.google.com/javax/management/loading/MLet.html#findClass(java.lang.String)) - Method in class javax.management.loading.[MLet](http://docs.google.com/javax/management/loading/MLet.html) This is the main method for class loaders that is being redefined. [**findColumn(String)**](http://docs.google.com/java/sql/ResultSet.html#findColumn(java.lang.String)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Maps the given ResultSet column label to its ResultSet column index. [**findColumn(String)**](http://docs.google.com/javax/swing/table/AbstractTableModel.html#findColumn(java.lang.String)) - Method in class javax.swing.table.[AbstractTableModel](http://docs.google.com/javax/swing/table/AbstractTableModel.html) Returns a column given its name. [**findComponentAt(int, int)**](http://docs.google.com/java/awt/Container.html#findComponentAt(int,%20int)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Locates the visible child component that contains the specified position. [**findComponentAt(Point)**](http://docs.google.com/java/awt/Container.html#findComponentAt(java.awt.Point)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Locates the visible child component that contains the specified point. [**findDeadlockedThreads()**](http://docs.google.com/java/lang/management/ThreadMXBean.html#findDeadlockedThreads()) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Finds cycles of threads that are in deadlock waiting to acquire object monitors or [ownable synchronizers](http://docs.google.com/java/lang/management/LockInfo.html#OwnableSynchronizer). [**findEditor(Class<?>)**](http://docs.google.com/java/beans/PropertyEditorManager.html#findEditor(java.lang.Class)) - Static method in class java.beans.[PropertyEditorManager](http://docs.google.com/java/beans/PropertyEditorManager.html) Locate a value editor for a given target type. [**findElementMatchingTag(HTMLDocument, int, HTML.Tag)**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.HTMLTextAction.html#findElementMatchingTag(javax.swing.text.html.HTMLDocument,%20int,%20javax.swing.text.html.HTML.Tag)) - Method in class javax.swing.text.html.[HTMLEditorKit.HTMLTextAction](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.HTMLTextAction.html) Returns the deepest element at offset matching tag. [**findFocusOwner(Component)**](http://docs.google.com/javax/swing/SwingUtilities.html#findFocusOwner(java.awt.Component)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) **Deprecated.** *As of 1.4, replaced by KeyboardFocusManager.getFocusOwner().* [**findInLine(String)**](http://docs.google.com/java/util/Scanner.html#findInLine(java.lang.String)) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Attempts to find the next occurrence of a pattern constructed from the specified string, ignoring delimiters. [**findInLine(Pattern)**](http://docs.google.com/java/util/Scanner.html#findInLine(java.util.regex.Pattern)) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Attempts to find the next occurrence of the specified pattern ignoring delimiters. [**findLibrary(String)**](http://docs.google.com/java/lang/ClassLoader.html#findLibrary(java.lang.String)) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Returns the absolute path name of a native library. [**findLibrary(String)**](http://docs.google.com/javax/management/loading/MLet.html#findLibrary(java.lang.String)) - Method in class javax.management.loading.[MLet](http://docs.google.com/javax/management/loading/MLet.html) Returns the absolute path name of a native library. [**findLoadedClass(String)**](http://docs.google.com/java/lang/ClassLoader.html#findLoadedClass(java.lang.String)) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Returns the class with the given [binary name](http://docs.google.com/java/lang/#name) if this loader has been recorded by the Java virtual machine as an initiating loader of a class with that [binary name](http://docs.google.com/java/lang/#name). [**findMBeanServer(String)**](http://docs.google.com/javax/management/MBeanServerFactory.html#findMBeanServer(java.lang.String)) - Static method in class javax.management.[MBeanServerFactory](http://docs.google.com/javax/management/MBeanServerFactory.html) Return a list of registered MBeanServer objects. [**findMedia(float, float, int)**](http://docs.google.com/javax/print/attribute/standard/MediaSize.html#findMedia(float,%20float,%20int)) - Static method in class javax.print.attribute.standard.[MediaSize](http://docs.google.com/javax/print/attribute/standard/MediaSize.html) The specified dimensions are used to locate a matching MediaSize instance from amongst all the standard MediaSize instances. [**findMonitorDeadlockedThreads()**](http://docs.google.com/java/lang/management/ThreadMXBean.html#findMonitorDeadlockedThreads()) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Finds cycles of threads that are in deadlock waiting to acquire object monitors. [**findOffsetToCharactersInString(char[], int)**](http://docs.google.com/javax/swing/text/ParagraphView.html#findOffsetToCharactersInString(char%5B%5D,%20int)) - Method in class javax.swing.text.[ParagraphView](http://docs.google.com/javax/swing/text/ParagraphView.html) Finds the next character in the document with a character in string, starting at offset start. [**findReferencingRelations(ObjectName, String, String)**](http://docs.google.com/javax/management/relation/RelationService.html#findReferencingRelations(javax.management.ObjectName,%20java.lang.String,%20java.lang.String)) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Retrieves the relations where a given MBean is referenced. [**findReferencingRelations(ObjectName, String, String)**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#findReferencingRelations(javax.management.ObjectName,%20java.lang.String,%20java.lang.String)) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Retrieves the relations where a given MBean is referenced. [**findRelationsOfType(String)**](http://docs.google.com/javax/management/relation/RelationService.html#findRelationsOfType(java.lang.String)) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Returns the relation ids for relations of the given type. [**findRelationsOfType(String)**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#findRelationsOfType(java.lang.String)) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Returns the relation ids for relations of the given type. [**findResource(String)**](http://docs.google.com/java/lang/ClassLoader.html#findResource(java.lang.String)) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Finds the resource with the given name. [**findResource(String)**](http://docs.google.com/java/net/URLClassLoader.html#findResource(java.lang.String)) - Method in class java.net.[URLClassLoader](http://docs.google.com/java/net/URLClassLoader.html) Finds the resource with the specified name on the URL search path. [**findResources(String)**](http://docs.google.com/java/lang/ClassLoader.html#findResources(java.lang.String)) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Returns an enumeration of [URL](http://docs.google.com/java/net/URL.html) objects representing all the resources with the given name. [**findResources(String)**](http://docs.google.com/java/net/URLClassLoader.html#findResources(java.lang.String)) - Method in class java.net.[URLClassLoader](http://docs.google.com/java/net/URLClassLoader.html) Returns an Enumeration of URLs representing all of the resources on the URL search path having the specified name. [**findSystemClass(String)**](http://docs.google.com/java/lang/ClassLoader.html#findSystemClass(java.lang.String)) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Finds a class with the specified [binary name](http://docs.google.com/java/lang/#name), loading it if necessary. [**findWithinHorizon(String, int)**](http://docs.google.com/java/util/Scanner.html#findWithinHorizon(java.lang.String,%20int)) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Attempts to find the next occurrence of a pattern constructed from the specified string, ignoring delimiters. [**findWithinHorizon(Pattern, int)**](http://docs.google.com/java/util/Scanner.html#findWithinHorizon(java.util.regex.Pattern,%20int)) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Attempts to find the next occurrence of the specified pattern. [**FINE**](http://docs.google.com/java/util/logging/Level.html#FINE) - Static variable in class java.util.logging.[Level](http://docs.google.com/java/util/logging/Level.html) FINE is a message level providing tracing information. [**fine(String)**](http://docs.google.com/java/util/logging/Logger.html#fine(java.lang.String)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Log a FINE message. [**FINER**](http://docs.google.com/java/util/logging/Level.html#FINER) - Static variable in class java.util.logging.[Level](http://docs.google.com/java/util/logging/Level.html) FINER indicates a fairly detailed tracing message. [**finer(String)**](http://docs.google.com/java/util/logging/Logger.html#finer(java.lang.String)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Log a FINER message. [**FINEST**](http://docs.google.com/java/util/logging/Level.html#FINEST) - Static variable in class java.util.logging.[Level](http://docs.google.com/java/util/logging/Level.html) FINEST indicates a highly detailed tracing message. [**finest(String)**](http://docs.google.com/java/util/logging/Logger.html#finest(java.lang.String)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Log a FINEST message. [**finish()**](http://docs.google.com/java/util/zip/Deflater.html#finish()) - Method in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) When called, indicates that compression should end with the current contents of the input buffer. [**finish()**](http://docs.google.com/java/util/zip/DeflaterOutputStream.html#finish()) - Method in class java.util.zip.[DeflaterOutputStream](http://docs.google.com/java/util/zip/DeflaterOutputStream.html) Finishes writing compressed data to the output stream without closing the underlying stream. [**finish()**](http://docs.google.com/java/util/zip/GZIPOutputStream.html#finish()) - Method in class java.util.zip.[GZIPOutputStream](http://docs.google.com/java/util/zip/GZIPOutputStream.html) Finishes writing compressed data to the output stream without closing the underlying stream. [**finish()**](http://docs.google.com/java/util/zip/InflaterOutputStream.html#finish()) - Method in class java.util.zip.[InflaterOutputStream](http://docs.google.com/java/util/zip/InflaterOutputStream.html) Finishes writing uncompressed data to the output stream without closing the underlying stream. [**finish()**](http://docs.google.com/java/util/zip/ZipOutputStream.html#finish()) - Method in class java.util.zip.[ZipOutputStream](http://docs.google.com/java/util/zip/ZipOutputStream.html) Finishes writing the contents of the ZIP output stream without closing the underlying stream. [**finishConnect()**](http://docs.google.com/java/nio/channels/SocketChannel.html#finishConnect()) - Method in class java.nio.channels.[SocketChannel](http://docs.google.com/java/nio/channels/SocketChannel.html) Finishes the process of connecting a socket channel. [**finishDraggingTo(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html#finishDraggingTo(int)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html) Messages the BasicSplitPaneUI with finishDraggingTo that this instance is contained in. [**finishDraggingTo(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#finishDraggingTo(int)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Messaged to finish the dragging session. [**finished()**](http://docs.google.com/java/util/zip/Deflater.html#finished()) - Method in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Returns true if the end of the compressed data output stream has been reached. [**finished()**](http://docs.google.com/java/util/zip/Inflater.html#finished()) - Method in class java.util.zip.[Inflater](http://docs.google.com/java/util/zip/Inflater.html) Returns true if the end of the compressed data stream has been reached. [**finishedPaintingChildren(JSplitPane, Graphics)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#finishedPaintingChildren(javax.swing.JSplitPane,%20java.awt.Graphics)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Messaged after the JSplitPane the receiver is providing the look and feel for paints its children. [**finishedPaintingChildren(JSplitPane, Graphics)**](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html#finishedPaintingChildren(javax.swing.JSplitPane,%20java.awt.Graphics)) - Method in class javax.swing.plaf.multi.[MultiSplitPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html) Invokes the finishedPaintingChildren method on each UI handled by this object. [**finishedPaintingChildren(JSplitPane, Graphics)**](http://docs.google.com/javax/swing/plaf/SplitPaneUI.html#finishedPaintingChildren(javax.swing.JSplitPane,%20java.awt.Graphics)) - Method in class javax.swing.plaf.[SplitPaneUI](http://docs.google.com/javax/swing/plaf/SplitPaneUI.html) Messaged after the JSplitPane the receiver is providing the look and feel for paints its children. [**Finishings**](http://docs.google.com/javax/print/attribute/standard/Finishings.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class Finishings is a printing attribute class, an enumeration, that identifies whether the printer applies a finishing operation of some kind of binding to each copy of each printed document in the job.[**Finishings(int)**](http://docs.google.com/javax/print/attribute/standard/Finishings.html#Finishings(int)) - Constructor for class javax.print.attribute.standard.[Finishings](http://docs.google.com/javax/print/attribute/standard/Finishings.html) Construct a new finishings binding enumeration value with the given integer value. [**fireActionEvent()**](http://docs.google.com/javax/swing/JComboBox.html#fireActionEvent()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Notifies all listeners that have registered interest for notification on this event type. [**fireActionPerformed(ActionEvent)**](http://docs.google.com/javax/swing/AbstractButton.html#fireActionPerformed(java.awt.event.ActionEvent)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Notifies all listeners that have registered interest for notification on this event type. [**fireActionPerformed(ActionEvent)**](http://docs.google.com/javax/swing/DefaultButtonModel.html#fireActionPerformed(java.awt.event.ActionEvent)) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Notifies all listeners that have registered interest for notification on this event type. [**fireActionPerformed(String)**](http://docs.google.com/javax/swing/JFileChooser.html#fireActionPerformed(java.lang.String)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Notifies all listeners that have registered interest for notification on this event type. [**fireActionPerformed()**](http://docs.google.com/javax/swing/JTextField.html#fireActionPerformed()) - Method in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Notifies all listeners that have registered interest for notification on this event type. [**fireActionPerformed(ActionEvent)**](http://docs.google.com/javax/swing/Timer.html#fireActionPerformed(java.awt.event.ActionEvent)) - Method in class javax.swing.[Timer](http://docs.google.com/javax/swing/Timer.html) Notifies all listeners that have registered interest for notification on this event type. [**fireAdjustmentValueChanged(int, int, int)**](http://docs.google.com/javax/swing/JScrollBar.html#fireAdjustmentValueChanged(int,%20int,%20int)) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Notify listeners that the scrollbar's model has changed. [**fireCaretUpdate(CaretEvent)**](http://docs.google.com/javax/swing/text/JTextComponent.html#fireCaretUpdate(javax.swing.event.CaretEvent)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Notifies all listeners that have registered interest for notification on this event type. [**fireChangedUpdate(DocumentEvent)**](http://docs.google.com/javax/swing/text/AbstractDocument.html#fireChangedUpdate(javax.swing.event.DocumentEvent)) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Notifies all listeners that have registered interest for notification on this event type. [**fireChangedUpdate(DocumentEvent)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#fireChangedUpdate(javax.swing.event.DocumentEvent)) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Notifies all listeners that have registered interest for notification on this event type. [**fireChildrenAdded(BeanContextMembershipEvent)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#fireChildrenAdded(java.beans.beancontext.BeanContextMembershipEvent)) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Fire a BeanContextshipEvent on the BeanContextMembershipListener interface [**fireChildrenRemoved(BeanContextMembershipEvent)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#fireChildrenRemoved(java.beans.beancontext.BeanContextMembershipEvent)) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Fire a BeanContextshipEvent on the BeanContextMembershipListener interface [**fireColumnAdded(TableColumnModelEvent)**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#fireColumnAdded(javax.swing.event.TableColumnModelEvent)) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Notifies all listeners that have registered interest for notification on this event type. [**fireColumnMarginChanged()**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#fireColumnMarginChanged()) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Notifies all listeners that have registered interest for notification on this event type. [**fireColumnMoved(TableColumnModelEvent)**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#fireColumnMoved(javax.swing.event.TableColumnModelEvent)) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Notifies all listeners that have registered interest for notification on this event type. [**fireColumnRemoved(TableColumnModelEvent)**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#fireColumnRemoved(javax.swing.event.TableColumnModelEvent)) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Notifies all listeners that have registered interest for notification on this event type. [**fireColumnSelectionChanged(ListSelectionEvent)**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#fireColumnSelectionChanged(javax.swing.event.ListSelectionEvent)) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Notifies all listeners that have registered interest for notification on this event type. [**fireContentsChanged(Object, int, int)**](http://docs.google.com/javax/swing/AbstractListModel.html#fireContentsChanged(java.lang.Object,%20int,%20int)) - Method in class javax.swing.[AbstractListModel](http://docs.google.com/javax/swing/AbstractListModel.html) AbstractListModel subclasses must call this method **after** one or more elements of the list change. [**fireContentsChanged()**](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html#fireContentsChanged()) - Method in class javax.swing.plaf.basic.[BasicDirectoryModel](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html)   [**fireDragGestureRecognized(int, Point)**](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html#fireDragGestureRecognized(int,%20java.awt.Point)) - Method in class java.awt.dnd.[DragGestureRecognizer](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html) Notify the DragGestureListener that a Drag and Drop initiating gesture has occurred. [**fireEditingCanceled()**](http://docs.google.com/javax/swing/AbstractCellEditor.html#fireEditingCanceled()) - Method in class javax.swing.[AbstractCellEditor](http://docs.google.com/javax/swing/AbstractCellEditor.html) Notifies all listeners that have registered interest for notification on this event type. [**fireEditingStopped()**](http://docs.google.com/javax/swing/AbstractCellEditor.html#fireEditingStopped()) - Method in class javax.swing.[AbstractCellEditor](http://docs.google.com/javax/swing/AbstractCellEditor.html) Notifies all listeners that have registered interest for notification on this event type. [**fireHyperlinkUpdate(HyperlinkEvent)**](http://docs.google.com/javax/swing/JEditorPane.html#fireHyperlinkUpdate(javax.swing.event.HyperlinkEvent)) - Method in class javax.swing.[JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) Notifies all listeners that have registered interest for notification on this event type. [**fireIndexedPropertyChange(String, int, Object, Object)**](http://docs.google.com/java/beans/PropertyChangeSupport.html#fireIndexedPropertyChange(java.lang.String,%20int,%20java.lang.Object,%20java.lang.Object)) - Method in class java.beans.[PropertyChangeSupport](http://docs.google.com/java/beans/PropertyChangeSupport.html) Report a bound indexed property update to any registered listeners. [**fireIndexedPropertyChange(String, int, int, int)**](http://docs.google.com/java/beans/PropertyChangeSupport.html#fireIndexedPropertyChange(java.lang.String,%20int,%20int,%20int)) - Method in class java.beans.[PropertyChangeSupport](http://docs.google.com/java/beans/PropertyChangeSupport.html) Report an int bound indexed property update to any registered listeners. [**fireIndexedPropertyChange(String, int, boolean, boolean)**](http://docs.google.com/java/beans/PropertyChangeSupport.html#fireIndexedPropertyChange(java.lang.String,%20int,%20boolean,%20boolean)) - Method in class java.beans.[PropertyChangeSupport](http://docs.google.com/java/beans/PropertyChangeSupport.html) Report a boolean bound indexed property update to any registered listeners. [**fireInsertUpdate(DocumentEvent)**](http://docs.google.com/javax/swing/text/AbstractDocument.html#fireInsertUpdate(javax.swing.event.DocumentEvent)) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Notifies all listeners that have registered interest for notification on this event type. [**fireInternalFrameEvent(int)**](http://docs.google.com/javax/swing/JInternalFrame.html#fireInternalFrameEvent(int)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Fires an internal frame event. [**fireIntervalAdded(Object, int, int)**](http://docs.google.com/javax/swing/AbstractListModel.html#fireIntervalAdded(java.lang.Object,%20int,%20int)) - Method in class javax.swing.[AbstractListModel](http://docs.google.com/javax/swing/AbstractListModel.html) AbstractListModel subclasses must call this method **after** one or more elements are added to the model. [**fireIntervalRemoved(Object, int, int)**](http://docs.google.com/javax/swing/AbstractListModel.html#fireIntervalRemoved(java.lang.Object,%20int,%20int)) - Method in class javax.swing.[AbstractListModel](http://docs.google.com/javax/swing/AbstractListModel.html) AbstractListModel subclasses must call this method **after** one or more elements are removed from the model. [**fireItemStateChanged(ItemEvent)**](http://docs.google.com/javax/swing/AbstractButton.html#fireItemStateChanged(java.awt.event.ItemEvent)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Notifies all listeners that have registered interest for notification on this event type. [**fireItemStateChanged(ItemEvent)**](http://docs.google.com/javax/swing/DefaultButtonModel.html#fireItemStateChanged(java.awt.event.ItemEvent)) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Notifies all listeners that have registered interest for notification on this event type. [**fireItemStateChanged(ItemEvent)**](http://docs.google.com/javax/swing/JComboBox.html#fireItemStateChanged(java.awt.event.ItemEvent)) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Notifies all listeners that have registered interest for notification on this event type. [**fireMenuCanceled()**](http://docs.google.com/javax/swing/JMenu.html#fireMenuCanceled()) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Notifies all listeners that have registered interest for notification on this event type. [**fireMenuDeselected()**](http://docs.google.com/javax/swing/JMenu.html#fireMenuDeselected()) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Notifies all listeners that have registered interest for notification on this event type. [**fireMenuDragMouseDragged(MenuDragMouseEvent)**](http://docs.google.com/javax/swing/JMenuItem.html#fireMenuDragMouseDragged(javax.swing.event.MenuDragMouseEvent)) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) Notifies all listeners that have registered interest for notification on this event type. [**fireMenuDragMouseEntered(MenuDragMouseEvent)**](http://docs.google.com/javax/swing/JMenuItem.html#fireMenuDragMouseEntered(javax.swing.event.MenuDragMouseEvent)) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) Notifies all listeners that have registered interest for notification on this event type. [**fireMenuDragMouseExited(MenuDragMouseEvent)**](http://docs.google.com/javax/swing/JMenuItem.html#fireMenuDragMouseExited(javax.swing.event.MenuDragMouseEvent)) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) Notifies all listeners that have registered interest for notification on this event type. [**fireMenuDragMouseReleased(MenuDragMouseEvent)**](http://docs.google.com/javax/swing/JMenuItem.html#fireMenuDragMouseReleased(javax.swing.event.MenuDragMouseEvent)) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) Notifies all listeners that have registered interest for notification on this event type. [**fireMenuKeyPressed(MenuKeyEvent)**](http://docs.google.com/javax/swing/JMenuItem.html#fireMenuKeyPressed(javax.swing.event.MenuKeyEvent)) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) Notifies all listeners that have registered interest for notification on this event type. [**fireMenuKeyReleased(MenuKeyEvent)**](http://docs.google.com/javax/swing/JMenuItem.html#fireMenuKeyReleased(javax.swing.event.MenuKeyEvent)) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) Notifies all listeners that have registered interest for notification on this event type. [**fireMenuKeyTyped(MenuKeyEvent)**](http://docs.google.com/javax/swing/JMenuItem.html#fireMenuKeyTyped(javax.swing.event.MenuKeyEvent)) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) Notifies all listeners that have registered interest for notification on this event type. [**fireMenuSelected()**](http://docs.google.com/javax/swing/JMenu.html#fireMenuSelected()) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Notifies all listeners that have registered interest for notification on this event type. [**firePopupMenuCanceled()**](http://docs.google.com/javax/swing/JComboBox.html#firePopupMenuCanceled()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Notifies PopupMenuListeners that the popup portion of the combo box has been canceled. [**firePopupMenuCanceled()**](http://docs.google.com/javax/swing/JPopupMenu.html#firePopupMenuCanceled()) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Notifies PopupMenuListeners that this popup menu is cancelled. [**firePopupMenuCanceled()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#firePopupMenuCanceled()) - Method in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html)   [**firePopupMenuWillBecomeInvisible()**](http://docs.google.com/javax/swing/JComboBox.html#firePopupMenuWillBecomeInvisible()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Notifies PopupMenuListeners that the popup portion of the combo box has become invisible. [**firePopupMenuWillBecomeInvisible()**](http://docs.google.com/javax/swing/JPopupMenu.html#firePopupMenuWillBecomeInvisible()) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Notifies PopupMenuListeners that this popup menu will become invisible. [**firePopupMenuWillBecomeInvisible()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#firePopupMenuWillBecomeInvisible()) - Method in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html)   [**firePopupMenuWillBecomeVisible()**](http://docs.google.com/javax/swing/JComboBox.html#firePopupMenuWillBecomeVisible()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Notifies PopupMenuListeners that the popup portion of the combo box will become visible. [**firePopupMenuWillBecomeVisible()**](http://docs.google.com/javax/swing/JPopupMenu.html#firePopupMenuWillBecomeVisible()) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Notifies PopupMenuListeners that this popup menu will become visible. [**firePopupMenuWillBecomeVisible()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#firePopupMenuWillBecomeVisible()) - Method in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html)   [**firePropertyChange(String, Object, Object)**](http://docs.google.com/java/awt/Component.html#firePropertyChange(java.lang.String,%20java.lang.Object,%20java.lang.Object)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Support for reporting bound property changes for Object properties. [**firePropertyChange(String, boolean, boolean)**](http://docs.google.com/java/awt/Component.html#firePropertyChange(java.lang.String,%20boolean,%20boolean)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Support for reporting bound property changes for boolean properties. [**firePropertyChange(String, int, int)**](http://docs.google.com/java/awt/Component.html#firePropertyChange(java.lang.String,%20int,%20int)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Support for reporting bound property changes for integer properties. [**firePropertyChange(String, byte, byte)**](http://docs.google.com/java/awt/Component.html#firePropertyChange(java.lang.String,%20byte,%20byte)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Reports a bound property change. [**firePropertyChange(String, char, char)**](http://docs.google.com/java/awt/Component.html#firePropertyChange(java.lang.String,%20char,%20char)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Reports a bound property change. [**firePropertyChange(String, short, short)**](http://docs.google.com/java/awt/Component.html#firePropertyChange(java.lang.String,%20short,%20short)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Reports a bound property change. [**firePropertyChange(String, long, long)**](http://docs.google.com/java/awt/Component.html#firePropertyChange(java.lang.String,%20long,%20long)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Reports a bound property change. [**firePropertyChange(String, float, float)**](http://docs.google.com/java/awt/Component.html#firePropertyChange(java.lang.String,%20float,%20float)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Reports a bound property change. [**firePropertyChange(String, double, double)**](http://docs.google.com/java/awt/Component.html#firePropertyChange(java.lang.String,%20double,%20double)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Reports a bound property change. [**firePropertyChange(String, Object, Object)**](http://docs.google.com/java/awt/KeyboardFocusManager.html#firePropertyChange(java.lang.String,%20java.lang.Object,%20java.lang.Object)) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Fires a PropertyChangeEvent in response to a change in a bound property. [**firePropertyChange(String, Object, Object)**](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html#firePropertyChange(java.lang.String,%20java.lang.Object,%20java.lang.Object)) - Method in class java.beans.beancontext.[BeanContextChildSupport](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html) Report a bound property update to any registered listeners. [**firePropertyChange(String, Object, Object)**](http://docs.google.com/java/beans/PropertyChangeSupport.html#firePropertyChange(java.lang.String,%20java.lang.Object,%20java.lang.Object)) - Method in class java.beans.[PropertyChangeSupport](http://docs.google.com/java/beans/PropertyChangeSupport.html) Report a bound property update to any registered listeners. [**firePropertyChange(String, int, int)**](http://docs.google.com/java/beans/PropertyChangeSupport.html#firePropertyChange(java.lang.String,%20int,%20int)) - Method in class java.beans.[PropertyChangeSupport](http://docs.google.com/java/beans/PropertyChangeSupport.html) Report an int bound property update to any registered listeners. [**firePropertyChange(String, boolean, boolean)**](http://docs.google.com/java/beans/PropertyChangeSupport.html#firePropertyChange(java.lang.String,%20boolean,%20boolean)) - Method in class java.beans.[PropertyChangeSupport](http://docs.google.com/java/beans/PropertyChangeSupport.html) Report a boolean bound property update to any registered listeners. [**firePropertyChange(PropertyChangeEvent)**](http://docs.google.com/java/beans/PropertyChangeSupport.html#firePropertyChange(java.beans.PropertyChangeEvent)) - Method in class java.beans.[PropertyChangeSupport](http://docs.google.com/java/beans/PropertyChangeSupport.html) Fire an existing PropertyChangeEvent to any registered listeners. [**firePropertyChange()**](http://docs.google.com/java/beans/PropertyEditorSupport.html#firePropertyChange()) - Method in class java.beans.[PropertyEditorSupport](http://docs.google.com/java/beans/PropertyEditorSupport.html) Report that we have been modified to any interested listeners. [**firePropertyChange(String, Object, Object)**](http://docs.google.com/javax/accessibility/AccessibleContext.html#firePropertyChange(java.lang.String,%20java.lang.Object,%20java.lang.Object)) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Support for reporting bound property changes. [**firePropertyChange(String, Object, Object)**](http://docs.google.com/javax/swing/AbstractAction.html#firePropertyChange(java.lang.String,%20java.lang.Object,%20java.lang.Object)) - Method in class javax.swing.[AbstractAction](http://docs.google.com/javax/swing/AbstractAction.html) Supports reporting bound property changes. [**firePropertyChange(String, Object, Object)**](http://docs.google.com/javax/swing/DefaultListCellRenderer.html#firePropertyChange(java.lang.String,%20java.lang.Object,%20java.lang.Object)) - Method in class javax.swing.[DefaultListCellRenderer](http://docs.google.com/javax/swing/DefaultListCellRenderer.html) Overridden for performance reasons. [**firePropertyChange(String, byte, byte)**](http://docs.google.com/javax/swing/DefaultListCellRenderer.html#firePropertyChange(java.lang.String,%20byte,%20byte)) - Method in class javax.swing.[DefaultListCellRenderer](http://docs.google.com/javax/swing/DefaultListCellRenderer.html) Overridden for performance reasons. [**firePropertyChange(String, char, char)**](http://docs.google.com/javax/swing/DefaultListCellRenderer.html#firePropertyChange(java.lang.String,%20char,%20char)) - Method in class javax.swing.[DefaultListCellRenderer](http://docs.google.com/javax/swing/DefaultListCellRenderer.html) Overridden for performance reasons. [**firePropertyChange(String, short, short)**](http://docs.google.com/javax/swing/DefaultListCellRenderer.html#firePropertyChange(java.lang.String,%20short,%20short)) - Method in class javax.swing.[DefaultListCellRenderer](http://docs.google.com/javax/swing/DefaultListCellRenderer.html) Overridden for performance reasons. [**firePropertyChange(String, int, int)**](http://docs.google.com/javax/swing/DefaultListCellRenderer.html#firePropertyChange(java.lang.String,%20int,%20int)) - Method in class javax.swing.[DefaultListCellRenderer](http://docs.google.com/javax/swing/DefaultListCellRenderer.html) Overridden for performance reasons. [**firePropertyChange(String, long, long)**](http://docs.google.com/javax/swing/DefaultListCellRenderer.html#firePropertyChange(java.lang.String,%20long,%20long)) - Method in class javax.swing.[DefaultListCellRenderer](http://docs.google.com/javax/swing/DefaultListCellRenderer.html) Overridden for performance reasons. [**firePropertyChange(String, float, float)**](http://docs.google.com/javax/swing/DefaultListCellRenderer.html#firePropertyChange(java.lang.String,%20float,%20float)) - Method in class javax.swing.[DefaultListCellRenderer](http://docs.google.com/javax/swing/DefaultListCellRenderer.html) Overridden for performance reasons. [**firePropertyChange(String, double, double)**](http://docs.google.com/javax/swing/DefaultListCellRenderer.html#firePropertyChange(java.lang.String,%20double,%20double)) - Method in class javax.swing.[DefaultListCellRenderer](http://docs.google.com/javax/swing/DefaultListCellRenderer.html) Overridden for performance reasons. [**firePropertyChange(String, boolean, boolean)**](http://docs.google.com/javax/swing/DefaultListCellRenderer.html#firePropertyChange(java.lang.String,%20boolean,%20boolean)) - Method in class javax.swing.[DefaultListCellRenderer](http://docs.google.com/javax/swing/DefaultListCellRenderer.html) Overridden for performance reasons. [**firePropertyChange(PropertyChangeEvent)**](http://docs.google.com/javax/swing/event/SwingPropertyChangeSupport.html#firePropertyChange(java.beans.PropertyChangeEvent)) - Method in class javax.swing.event.[SwingPropertyChangeSupport](http://docs.google.com/javax/swing/event/SwingPropertyChangeSupport.html) Fire an existing PropertyChangeEvent to any registered listeners. [**firePropertyChange(String, boolean, boolean)**](http://docs.google.com/javax/swing/JComponent.html#firePropertyChange(java.lang.String,%20boolean,%20boolean)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Support for reporting bound property changes for boolean properties. [**firePropertyChange(String, int, int)**](http://docs.google.com/javax/swing/JComponent.html#firePropertyChange(java.lang.String,%20int,%20int)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Support for reporting bound property changes for integer properties. [**firePropertyChange(String, char, char)**](http://docs.google.com/javax/swing/JComponent.html#firePropertyChange(java.lang.String,%20char,%20char)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html)   [**firePropertyChange(String, Object, Object)**](http://docs.google.com/javax/swing/JViewport.html#firePropertyChange(java.lang.String,%20java.lang.Object,%20java.lang.Object)) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Notifies listeners of a property change. [**firePropertyChange(String, Object, Object)**](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html#firePropertyChange(java.lang.String,%20java.lang.Object,%20java.lang.Object)) - Method in class javax.swing.plaf.basic.[BasicDirectoryModel](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html) Support for reporting bound property changes for boolean properties. [**firePropertyChange(String, Object, Object)**](http://docs.google.com/javax/swing/SwingWorker.html#firePropertyChange(java.lang.String,%20java.lang.Object,%20java.lang.Object)) - Method in class javax.swing.[SwingWorker](http://docs.google.com/javax/swing/SwingWorker.html) Reports a bound property update to any registered listeners. [**firePropertyChange(String, Object, Object)**](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html#firePropertyChange(java.lang.String,%20java.lang.Object,%20java.lang.Object)) - Method in class javax.swing.table.[DefaultTableCellRenderer](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html) Overridden for performance reasons. [**firePropertyChange(String, boolean, boolean)**](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html#firePropertyChange(java.lang.String,%20boolean,%20boolean)) - Method in class javax.swing.table.[DefaultTableCellRenderer](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html) Overridden for performance reasons. [**firePropertyChange(String, Object, Object)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#firePropertyChange(java.lang.String,%20java.lang.Object,%20java.lang.Object)) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Overridden for performance reasons. [**firePropertyChange(String, byte, byte)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#firePropertyChange(java.lang.String,%20byte,%20byte)) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Overridden for performance reasons. [**firePropertyChange(String, char, char)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#firePropertyChange(java.lang.String,%20char,%20char)) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Overridden for performance reasons. [**firePropertyChange(String, short, short)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#firePropertyChange(java.lang.String,%20short,%20short)) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Overridden for performance reasons. [**firePropertyChange(String, int, int)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#firePropertyChange(java.lang.String,%20int,%20int)) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Overridden for performance reasons. [**firePropertyChange(String, long, long)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#firePropertyChange(java.lang.String,%20long,%20long)) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Overridden for performance reasons. [**firePropertyChange(String, float, float)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#firePropertyChange(java.lang.String,%20float,%20float)) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Overridden for performance reasons. [**firePropertyChange(String, double, double)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#firePropertyChange(java.lang.String,%20double,%20double)) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Overridden for performance reasons. [**firePropertyChange(String, boolean, boolean)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#firePropertyChange(java.lang.String,%20boolean,%20boolean)) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Overridden for performance reasons. [**firePropertyChange(String, Object, Object)**](http://docs.google.com/javax/swing/UIDefaults.html#firePropertyChange(java.lang.String,%20java.lang.Object,%20java.lang.Object)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) Support for reporting bound property changes. [**fireRemoveUpdate(DocumentEvent)**](http://docs.google.com/javax/swing/text/AbstractDocument.html#fireRemoveUpdate(javax.swing.event.DocumentEvent)) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Notifies all listeners that have registered interest for notification on this event type. [**fireRowSorterChanged(int[])**](http://docs.google.com/javax/swing/RowSorter.html#fireRowSorterChanged(int%5B%5D)) - Method in class javax.swing.[RowSorter](http://docs.google.com/javax/swing/RowSorter.html) Notifies listener that the mapping has changed. [**fireSelectionValueChanged(int, int, boolean)**](http://docs.google.com/javax/swing/JList.html#fireSelectionValueChanged(int,%20int,%20boolean)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Notifies ListSelectionListeners added directly to the list of selection changes made to the selection model. [**fireServiceAdded(Class)**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#fireServiceAdded(java.lang.Class)) - Method in class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) Fires a BeanContextServiceEvent notifying of a new service. [**fireServiceAdded(BeanContextServiceAvailableEvent)**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#fireServiceAdded(java.beans.beancontext.BeanContextServiceAvailableEvent)) - Method in class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) Fires a BeanContextServiceAvailableEvent indicating that a new service has become available. [**fireServiceRevoked(BeanContextServiceRevokedEvent)**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#fireServiceRevoked(java.beans.beancontext.BeanContextServiceRevokedEvent)) - Method in class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) Fires a BeanContextServiceEvent notifying of a service being revoked. [**fireServiceRevoked(Class, boolean)**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#fireServiceRevoked(java.lang.Class,%20boolean)) - Method in class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) Fires a BeanContextServiceRevokedEvent indicating that a particular service is no longer available. [**fireSortOrderChanged()**](http://docs.google.com/javax/swing/RowSorter.html#fireSortOrderChanged()) - Method in class javax.swing.[RowSorter](http://docs.google.com/javax/swing/RowSorter.html) Notifies listener that the sort order has changed. [**fireStateChanged()**](http://docs.google.com/javax/swing/AbstractButton.html#fireStateChanged()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Notifies all listeners that have registered interest for notification on this event type. [**fireStateChanged()**](http://docs.google.com/javax/swing/AbstractSpinnerModel.html#fireStateChanged()) - Method in class javax.swing.[AbstractSpinnerModel](http://docs.google.com/javax/swing/AbstractSpinnerModel.html) Run each ChangeListeners stateChanged() method. [**fireStateChanged()**](http://docs.google.com/javax/swing/colorchooser/DefaultColorSelectionModel.html#fireStateChanged()) - Method in class javax.swing.colorchooser.[DefaultColorSelectionModel](http://docs.google.com/javax/swing/colorchooser/DefaultColorSelectionModel.html) Runs each ChangeListener's stateChanged method. [**fireStateChanged()**](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html#fireStateChanged()) - Method in class javax.swing.[DefaultBoundedRangeModel](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html) Runs each ChangeListener's stateChanged method. [**fireStateChanged()**](http://docs.google.com/javax/swing/DefaultButtonModel.html#fireStateChanged()) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Notifies all listeners that have registered interest for notification on this event type. [**fireStateChanged()**](http://docs.google.com/javax/swing/DefaultSingleSelectionModel.html#fireStateChanged()) - Method in class javax.swing.[DefaultSingleSelectionModel](http://docs.google.com/javax/swing/DefaultSingleSelectionModel.html) Notifies all listeners that have registered interest for notification on this event type. [**fireStateChanged()**](http://docs.google.com/javax/swing/JProgressBar.html#fireStateChanged()) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Send a ChangeEvent, whose source is this JProgressBar, to all ChangeListeners that have registered interest in ChangeEvents. [**fireStateChanged()**](http://docs.google.com/javax/swing/JSlider.html#fireStateChanged()) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Send a ChangeEvent, whose source is this JSlider, to all ChangeListeners that have registered interest in ChangeEvents. [**fireStateChanged()**](http://docs.google.com/javax/swing/JSpinner.html#fireStateChanged()) - Method in class javax.swing.[JSpinner](http://docs.google.com/javax/swing/JSpinner.html) Sends a ChangeEvent, whose source is this JSpinner, to each ChangeListener. [**fireStateChanged()**](http://docs.google.com/javax/swing/JTabbedPane.html#fireStateChanged()) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Sends a ChangeEvent, with this JTabbedPane as the source, to each registered listener. [**fireStateChanged()**](http://docs.google.com/javax/swing/JViewport.html#fireStateChanged()) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Notifies all ChangeListeners when the views size, position, or the viewports extent size has changed. [**fireStateChanged()**](http://docs.google.com/javax/swing/MenuSelectionManager.html#fireStateChanged()) - Method in class javax.swing.[MenuSelectionManager](http://docs.google.com/javax/swing/MenuSelectionManager.html) Notifies all listeners that have registered interest for notification on this event type. [**fireStateChanged()**](http://docs.google.com/javax/swing/text/DefaultCaret.html#fireStateChanged()) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Notifies all listeners that have registered interest for notification on this event type. [**fireStateChanged()**](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html#fireStateChanged()) - Method in class javax.swing.text.[StyleContext.NamedStyle](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html) Notifies all listeners that have registered interest for notification on this event type. [**fireTableCellUpdated(int, int)**](http://docs.google.com/javax/swing/table/AbstractTableModel.html#fireTableCellUpdated(int,%20int)) - Method in class javax.swing.table.[AbstractTableModel](http://docs.google.com/javax/swing/table/AbstractTableModel.html) Notifies all listeners that the value of the cell at [row, column] has been updated. [**fireTableChanged(TableModelEvent)**](http://docs.google.com/javax/swing/table/AbstractTableModel.html#fireTableChanged(javax.swing.event.TableModelEvent)) - Method in class javax.swing.table.[AbstractTableModel](http://docs.google.com/javax/swing/table/AbstractTableModel.html) Forwards the given notification event to all TableModelListeners that registered themselves as listeners for this table model. [**fireTableDataChanged()**](http://docs.google.com/javax/swing/table/AbstractTableModel.html#fireTableDataChanged()) - Method in class javax.swing.table.[AbstractTableModel](http://docs.google.com/javax/swing/table/AbstractTableModel.html) Notifies all listeners that all cell values in the table's rows may have changed. [**fireTableRowsDeleted(int, int)**](http://docs.google.com/javax/swing/table/AbstractTableModel.html#fireTableRowsDeleted(int,%20int)) - Method in class javax.swing.table.[AbstractTableModel](http://docs.google.com/javax/swing/table/AbstractTableModel.html) Notifies all listeners that rows in the range [firstRow, lastRow], inclusive, have been deleted. [**fireTableRowsInserted(int, int)**](http://docs.google.com/javax/swing/table/AbstractTableModel.html#fireTableRowsInserted(int,%20int)) - Method in class javax.swing.table.[AbstractTableModel](http://docs.google.com/javax/swing/table/AbstractTableModel.html) Notifies all listeners that rows in the range [firstRow, lastRow], inclusive, have been inserted. [**fireTableRowsUpdated(int, int)**](http://docs.google.com/javax/swing/table/AbstractTableModel.html#fireTableRowsUpdated(int,%20int)) - Method in class javax.swing.table.[AbstractTableModel](http://docs.google.com/javax/swing/table/AbstractTableModel.html) Notifies all listeners that rows in the range [firstRow, lastRow], inclusive, have been updated. [**fireTableStructureChanged()**](http://docs.google.com/javax/swing/table/AbstractTableModel.html#fireTableStructureChanged()) - Method in class javax.swing.table.[AbstractTableModel](http://docs.google.com/javax/swing/table/AbstractTableModel.html) Notifies all listeners that the table's structure has changed. [**fireTreeCollapsed(TreePath)**](http://docs.google.com/javax/swing/JTree.html#fireTreeCollapsed(javax.swing.tree.TreePath)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Notifies all listeners that have registered interest for notification on this event type. [**fireTreeExpanded(TreePath)**](http://docs.google.com/javax/swing/JTree.html#fireTreeExpanded(javax.swing.tree.TreePath)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Notifies all listeners that have registered interest for notification on this event type. [**fireTreeNodesChanged(Object, Object[], int[], Object[])**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#fireTreeNodesChanged(java.lang.Object,%20java.lang.Object%5B%5D,%20int%5B%5D,%20java.lang.Object%5B%5D)) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Notifies all listeners that have registered interest for notification on this event type. [**fireTreeNodesInserted(Object, Object[], int[], Object[])**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#fireTreeNodesInserted(java.lang.Object,%20java.lang.Object%5B%5D,%20int%5B%5D,%20java.lang.Object%5B%5D)) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Notifies all listeners that have registered interest for notification on this event type. [**fireTreeNodesRemoved(Object, Object[], int[], Object[])**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#fireTreeNodesRemoved(java.lang.Object,%20java.lang.Object%5B%5D,%20int%5B%5D,%20java.lang.Object%5B%5D)) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Notifies all listeners that have registered interest for notification on this event type. [**fireTreeStructureChanged(Object, Object[], int[], Object[])**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#fireTreeStructureChanged(java.lang.Object,%20java.lang.Object%5B%5D,%20int%5B%5D,%20java.lang.Object%5B%5D)) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Notifies all listeners that have registered interest for notification on this event type. [**fireTreeWillCollapse(TreePath)**](http://docs.google.com/javax/swing/JTree.html#fireTreeWillCollapse(javax.swing.tree.TreePath)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Notifies all listeners that have registered interest for notification on this event type. [**fireTreeWillExpand(TreePath)**](http://docs.google.com/javax/swing/JTree.html#fireTreeWillExpand(javax.swing.tree.TreePath)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Notifies all listeners that have registered interest for notification on this event type. [**fireUndoableEditUpdate(UndoableEditEvent)**](http://docs.google.com/javax/swing/text/AbstractDocument.html#fireUndoableEditUpdate(javax.swing.event.UndoableEditEvent)) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Notifies all listeners that have registered interest for notification on this event type. [**fireUndoableEditUpdate(UndoableEditEvent)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#fireUndoableEditUpdate(javax.swing.event.UndoableEditEvent)) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Notifies all listeners that have registered interest for notification on this event type. [**fireValueChanged(boolean)**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#fireValueChanged(boolean)) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Notifies listeners that we have ended a series of adjustments. [**fireValueChanged(int, int)**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#fireValueChanged(int,%20int)) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Notifies ListSelectionListeners that the value of the selection, in the closed interval firstIndex, lastIndex, has changed. [**fireValueChanged(int, int, boolean)**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#fireValueChanged(int,%20int,%20boolean)) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html)   [**fireValueChanged(TreeSelectionEvent)**](http://docs.google.com/javax/swing/JTree.html#fireValueChanged(javax.swing.event.TreeSelectionEvent)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Notifies all listeners that have registered interest for notification on this event type. [**fireValueChanged(TreeSelectionEvent)**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#fireValueChanged(javax.swing.event.TreeSelectionEvent)) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Notifies all listeners that are registered for tree selection events on this object. [**fireVetoableChange(String, Object, Object)**](http://docs.google.com/java/awt/KeyboardFocusManager.html#fireVetoableChange(java.lang.String,%20java.lang.Object,%20java.lang.Object)) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Fires a PropertyChangeEvent in response to a change in a vetoable property. [**fireVetoableChange(String, Object, Object)**](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html#fireVetoableChange(java.lang.String,%20java.lang.Object,%20java.lang.Object)) - Method in class java.beans.beancontext.[BeanContextChildSupport](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html) Report a vetoable property update to any registered listeners. [**fireVetoableChange(String, Object, Object)**](http://docs.google.com/java/beans/VetoableChangeSupport.html#fireVetoableChange(java.lang.String,%20java.lang.Object,%20java.lang.Object)) - Method in class java.beans.[VetoableChangeSupport](http://docs.google.com/java/beans/VetoableChangeSupport.html) Report a vetoable property update to any registered listeners. [**fireVetoableChange(String, int, int)**](http://docs.google.com/java/beans/VetoableChangeSupport.html#fireVetoableChange(java.lang.String,%20int,%20int)) - Method in class java.beans.[VetoableChangeSupport](http://docs.google.com/java/beans/VetoableChangeSupport.html) Report a int vetoable property update to any registered listeners. [**fireVetoableChange(String, boolean, boolean)**](http://docs.google.com/java/beans/VetoableChangeSupport.html#fireVetoableChange(java.lang.String,%20boolean,%20boolean)) - Method in class java.beans.[VetoableChangeSupport](http://docs.google.com/java/beans/VetoableChangeSupport.html) Report a boolean vetoable property update to any registered listeners. [**fireVetoableChange(PropertyChangeEvent)**](http://docs.google.com/java/beans/VetoableChangeSupport.html#fireVetoableChange(java.beans.PropertyChangeEvent)) - Method in class java.beans.[VetoableChangeSupport](http://docs.google.com/java/beans/VetoableChangeSupport.html) Fire a vetoable property update to any registered listeners. [**fireVetoableChange(String, Object, Object)**](http://docs.google.com/javax/swing/JComponent.html#fireVetoableChange(java.lang.String,%20java.lang.Object,%20java.lang.Object)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Supports reporting constrained property changes. [**fireVisibleDataPropertyChange()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html#fireVisibleDataPropertyChange()) - Method in class javax.swing.[JTree.AccessibleJTree](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html) Fire a visible data property change notification. [**first(Container)**](http://docs.google.com/java/awt/CardLayout.html#first(java.awt.Container)) - Method in class java.awt.[CardLayout](http://docs.google.com/java/awt/CardLayout.html) Flips to the first card of the container. [**first()**](http://docs.google.com/java/sql/ResultSet.html#first()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Moves the cursor to the first row in this ResultSet object. [**first()**](http://docs.google.com/java/text/BreakIterator.html#first()) - Method in class java.text.[BreakIterator](http://docs.google.com/java/text/BreakIterator.html) Returns the first boundary. [**first()**](http://docs.google.com/java/text/CharacterIterator.html#first()) - Method in interface java.text.[CharacterIterator](http://docs.google.com/java/text/CharacterIterator.html) Sets the position to getBeginIndex() and returns the character at that position. [**first()**](http://docs.google.com/java/text/StringCharacterIterator.html#first()) - Method in class java.text.[StringCharacterIterator](http://docs.google.com/java/text/StringCharacterIterator.html) Implements CharacterIterator.first() for String. [**first()**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html#first()) - Method in class java.util.concurrent.[ConcurrentSkipListSet](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html)   [**first()**](http://docs.google.com/java/util/SortedSet.html#first()) - Method in interface java.util.[SortedSet](http://docs.google.com/java/util/SortedSet.html) Returns the first (lowest) element currently in this set. [**first()**](http://docs.google.com/java/util/TreeSet.html#first()) - Method in class java.util.[TreeSet](http://docs.google.com/java/util/TreeSet.html)   [**first()**](http://docs.google.com/javax/swing/text/ElementIterator.html#first()) - Method in class javax.swing.text.[ElementIterator](http://docs.google.com/javax/swing/text/ElementIterator.html) Fetches the first element. [**first(Object)**](http://docs.google.com/javax/swing/text/html/parser/ContentModel.html#first(java.lang.Object)) - Method in class javax.swing.text.html.parser.[ContentModel](http://docs.google.com/javax/swing/text/html/parser/ContentModel.html) Return true if the token could potentially be the first token in the input stream. [**first()**](http://docs.google.com/javax/swing/text/html/parser/ContentModel.html#first()) - Method in class javax.swing.text.html.parser.[ContentModel](http://docs.google.com/javax/swing/text/html/parser/ContentModel.html) Return the element that must be next. [**first()**](http://docs.google.com/javax/swing/text/Segment.html#first()) - Method in class javax.swing.text.[Segment](http://docs.google.com/javax/swing/text/Segment.html) Sets the position to getBeginIndex() and returns the character at that position. [**FIRST\_LINE\_END**](http://docs.google.com/java/awt/GridBagConstraints.html#FIRST_LINE_END) - Static variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Place the component in the corner of its display area where the first line of text on a page would normally end for the current ComponentOrienation. [**FIRST\_LINE\_START**](http://docs.google.com/java/awt/GridBagConstraints.html#FIRST_LINE_START) - Static variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Place the component in the corner of its display area where the first line of text on a page would normally begin for the current ComponentOrienation. [**firstColumn**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableModelChange.html#firstColumn) - Variable in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableModelChange](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableModelChange.html)   [**firstElement()**](http://docs.google.com/java/util/Vector.html#firstElement()) - Method in class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Returns the first component (the item at index 0) of this vector. [**firstElement()**](http://docs.google.com/javax/swing/DefaultListModel.html#firstElement()) - Method in class javax.swing.[DefaultListModel](http://docs.google.com/javax/swing/DefaultListModel.html) Returns the first component of this list. [**firstEntry()**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html#firstEntry()) - Method in class java.util.concurrent.[ConcurrentSkipListMap](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html) Returns a key-value mapping associated with the least key in this map, or null if the map is empty. [**firstEntry()**](http://docs.google.com/java/util/NavigableMap.html#firstEntry()) - Method in interface java.util.[NavigableMap](http://docs.google.com/java/util/NavigableMap.html) Returns a key-value mapping associated with the least key in this map, or null if the map is empty. [**firstEntry()**](http://docs.google.com/java/util/TreeMap.html#firstEntry()) - Method in class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html)   [**firstKey()**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html#firstKey()) - Method in class java.util.concurrent.[ConcurrentSkipListMap](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html)   [**firstKey()**](http://docs.google.com/java/util/SortedMap.html#firstKey()) - Method in interface java.util.[SortedMap](http://docs.google.com/java/util/SortedMap.html) Returns the first (lowest) key currently in this map. [**firstKey()**](http://docs.google.com/java/util/TreeMap.html#firstKey()) - Method in class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html)   [**firstLineIndent**](http://docs.google.com/javax/swing/text/ParagraphView.html#firstLineIndent) - Variable in class javax.swing.text.[ParagraphView](http://docs.google.com/javax/swing/text/ParagraphView.html) Indentation for the first line, from the left inset. [**FirstLineIndent**](http://docs.google.com/javax/swing/text/StyleConstants.html#FirstLineIndent) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) The amount of space to indent the first line of the paragraph. [**firstRow**](http://docs.google.com/javax/swing/event/TableModelEvent.html#firstRow) - Variable in class javax.swing.event.[TableModelEvent](http://docs.google.com/javax/swing/event/TableModelEvent.html)   [**firstRow**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableModelChange.html#firstRow) - Variable in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableModelChange](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableModelChange.html)   [**FIXED**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#FIXED) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**fixed\_digits()**](http://docs.google.com/org/omg/CORBA/TypeCode.html#fixed_digits()) - Method in class org.omg.CORBA.[TypeCode](http://docs.google.com/org/omg/CORBA/TypeCode.html) Returns the number of digits in the fixed type described by this TypeCode object. [**fixed\_scale()**](http://docs.google.com/org/omg/CORBA/TypeCode.html#fixed_scale()) - Method in class org.omg.CORBA.[TypeCode](http://docs.google.com/org/omg/CORBA/TypeCode.html) Returns the scale of the fixed type described by this TypeCode object. [**fixedCellHeightChanged**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#fixedCellHeightChanged) - Static variable in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html)   [**fixedCellWidthChanged**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#fixedCellWidthChanged) - Static variable in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html)   [**fixedContentLength**](http://docs.google.com/java/net/HttpURLConnection.html#fixedContentLength) - Variable in class java.net.[HttpURLConnection](http://docs.google.com/java/net/HttpURLConnection.html) The fixed content-length when using fixed-length streaming mode. [**FixedHeightLayoutCache**](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.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.[**FixedHeightLayoutCache()**](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html#FixedHeightLayoutCache()) - Constructor for class javax.swing.tree.[FixedHeightLayoutCache](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html)   [**FixedHolder**](http://docs.google.com/org/omg/CORBA/FixedHolder.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Holder for Fixed.[**FixedHolder()**](http://docs.google.com/org/omg/CORBA/FixedHolder.html#FixedHolder()) - Constructor for class org.omg.CORBA.[FixedHolder](http://docs.google.com/org/omg/CORBA/FixedHolder.html) Construct the FixedHolder without initializing the contained value. [**FixedHolder(BigDecimal)**](http://docs.google.com/org/omg/CORBA/FixedHolder.html#FixedHolder(java.math.BigDecimal)) - Constructor for class org.omg.CORBA.[FixedHolder](http://docs.google.com/org/omg/CORBA/FixedHolder.html) Construct the FixedHolder and initialize it with the given value. [**FLAG\_COMPLEX\_GLYPHS**](http://docs.google.com/java/awt/font/GlyphVector.html#FLAG_COMPLEX_GLYPHS) - Static variable in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) A flag used with getLayoutFlags that indicates that this GlyphVector has a complex glyph-to-char mapping (one that does not map glyphs to chars one-to-one in strictly ascending or descending order matching the run direction). [**FLAG\_HAS\_POSITION\_ADJUSTMENTS**](http://docs.google.com/java/awt/font/GlyphVector.html#FLAG_HAS_POSITION_ADJUSTMENTS) - Static variable in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) A flag used with getLayoutFlags that indicates that this GlyphVector has position adjustments. [**FLAG\_HAS\_TRANSFORMS**](http://docs.google.com/java/awt/font/GlyphVector.html#FLAG_HAS_TRANSFORMS) - Static variable in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) A flag used with getLayoutFlags that indicates that this GlyphVector has per-glyph transforms. [**FLAG\_MASK**](http://docs.google.com/java/awt/font/GlyphVector.html#FLAG_MASK) - Static variable in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) A mask for supported flags from getLayoutFlags. [**FLAG\_RUN\_RTL**](http://docs.google.com/java/awt/font/GlyphVector.html#FLAG_RUN_RTL) - Static variable in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) A flag used with getLayoutFlags that indicates that this GlyphVector has a right-to-left run direction. [**flags()**](http://docs.google.com/java/util/regex/Pattern.html#flags()) - Method in class java.util.regex.[Pattern](http://docs.google.com/java/util/regex/Pattern.html) Returns this pattern's match flags. [**flags()**](http://docs.google.com/org/omg/CORBA/NamedValue.html#flags()) - Method in class org.omg.CORBA.[NamedValue](http://docs.google.com/org/omg/CORBA/NamedValue.html) Retrieves the argument mode flag for this NamedValue object. [**FLASH\_OPTION**](http://docs.google.com/javax/swing/DebugGraphics.html#FLASH_OPTION) - Static variable in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Flash graphics operations. [**flashColor()**](http://docs.google.com/javax/swing/DebugGraphics.html#flashColor()) - Static method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Returns the Color used to flash drawing operations. [**flashCount()**](http://docs.google.com/javax/swing/DebugGraphics.html#flashCount()) - Static method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Returns the number of times that drawing operations will flash. [**flashTime()**](http://docs.google.com/javax/swing/DebugGraphics.html#flashTime()) - Static method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Returns the time delay of drawing operation flashing. [**FlatteningPathIterator**](http://docs.google.com/java/awt/geom/FlatteningPathIterator.html) - Class in [java.awt.geom](http://docs.google.com/java/awt/geom/package-summary.html)The FlatteningPathIterator class returns a flattened view of another [PathIterator](http://docs.google.com/java/awt/geom/PathIterator.html) object.[**FlatteningPathIterator(PathIterator, double)**](http://docs.google.com/java/awt/geom/FlatteningPathIterator.html#FlatteningPathIterator(java.awt.geom.PathIterator,%20double)) - Constructor for class java.awt.geom.[FlatteningPathIterator](http://docs.google.com/java/awt/geom/FlatteningPathIterator.html) Constructs a new FlatteningPathIterator object that flattens a path as it iterates over it. [**FlatteningPathIterator(PathIterator, double, int)**](http://docs.google.com/java/awt/geom/FlatteningPathIterator.html#FlatteningPathIterator(java.awt.geom.PathIterator,%20double,%20int)) - Constructor for class java.awt.geom.[FlatteningPathIterator](http://docs.google.com/java/awt/geom/FlatteningPathIterator.html) Constructs a new FlatteningPathIterator object that flattens a path as it iterates over it. [**FlavorEvent**](http://docs.google.com/java/awt/datatransfer/FlavorEvent.html) - Class in [java.awt.datatransfer](http://docs.google.com/java/awt/datatransfer/package-summary.html)FlavorEvent is used to notify interested parties that available [DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html)s have changed in the [Clipboard](http://docs.google.com/java/awt/datatransfer/Clipboard.html) (the event source).[**FlavorEvent(Clipboard)**](http://docs.google.com/java/awt/datatransfer/FlavorEvent.html#FlavorEvent(java.awt.datatransfer.Clipboard)) - Constructor for class java.awt.datatransfer.[FlavorEvent](http://docs.google.com/java/awt/datatransfer/FlavorEvent.html) Constructs a FlavorEvent object. [**FlavorException**](http://docs.google.com/javax/print/FlavorException.html) - Interface in [javax.print](http://docs.google.com/javax/print/package-summary.html)Interface FlavorException is a mixin interface which a subclass of [PrintException](http://docs.google.com/javax/print/PrintException.html) can implement to report an error condition involving a doc flavor or flavors (class [DocFlavor](http://docs.google.com/javax/print/DocFlavor.html)).[**FlavorListener**](http://docs.google.com/java/awt/datatransfer/FlavorListener.html) - Interface in [java.awt.datatransfer](http://docs.google.com/java/awt/datatransfer/package-summary.html)Defines an object which listens for [FlavorEvent](http://docs.google.com/java/awt/datatransfer/FlavorEvent.html)s.[**FlavorMap**](http://docs.google.com/java/awt/datatransfer/FlavorMap.html) - Interface in [java.awt.datatransfer](http://docs.google.com/java/awt/datatransfer/package-summary.html)A two-way Map between "natives" (Strings), which correspond to platform- specfic data formats, and "flavors" (DataFlavors), which corerspond to platform-independent MIME types.[**flavorsChanged(FlavorEvent)**](http://docs.google.com/java/awt/datatransfer/FlavorListener.html#flavorsChanged(java.awt.datatransfer.FlavorEvent)) - Method in interface java.awt.datatransfer.[FlavorListener](http://docs.google.com/java/awt/datatransfer/FlavorListener.html) Invoked when the target [Clipboard](http://docs.google.com/java/awt/datatransfer/Clipboard.html) of the listener has changed its available [DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html)s. [**FlavorTable**](http://docs.google.com/java/awt/datatransfer/FlavorTable.html) - Interface in [java.awt.datatransfer](http://docs.google.com/java/awt/datatransfer/package-summary.html)A FlavorMap which relaxes the traditional 1-to-1 restriction of a Map.[**flip(BufferCapabilities.FlipContents)**](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html#flip(java.awt.BufferCapabilities.FlipContents)) - Method in class java.awt.[Component.FlipBufferStrategy](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html) Flipping moves the contents of the back buffer to the front buffer, either by copying or by moving the video pointer. [**flip()**](http://docs.google.com/java/nio/Buffer.html#flip()) - Method in class java.nio.[Buffer](http://docs.google.com/java/nio/Buffer.html) Flips this buffer. [**flip(int)**](http://docs.google.com/java/util/BitSet.html#flip(int)) - Method in class java.util.[BitSet](http://docs.google.com/java/util/BitSet.html) Sets the bit at the specified index to the complement of its current value. [**flip(int, int)**](http://docs.google.com/java/util/BitSet.html#flip(int,%20int)) - Method in class java.util.[BitSet](http://docs.google.com/java/util/BitSet.html) Sets each bit from the specified fromIndex (inclusive) to the specified toIndex (exclusive) to the complement of its current value. [**flipBit(int)**](http://docs.google.com/java/math/BigInteger.html#flipBit(int)) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns a BigInteger whose value is equivalent to this BigInteger with the designated bit flipped. [**flipEastAndWestAtEnds(int, Position.Bias)**](http://docs.google.com/javax/swing/text/BoxView.html#flipEastAndWestAtEnds(int,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Determines in which direction the next view lays. [**flipEastAndWestAtEnds(int, Position.Bias)**](http://docs.google.com/javax/swing/text/CompositeView.html#flipEastAndWestAtEnds(int,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Determines in which direction the next view lays. [**flipEastAndWestAtEnds(int, Position.Bias)**](http://docs.google.com/javax/swing/text/ParagraphView.html#flipEastAndWestAtEnds(int,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[ParagraphView](http://docs.google.com/javax/swing/text/ParagraphView.html) Determines in which direction the next view lays. [**Float**](http://docs.google.com/java/lang/Float.html) - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)The Float class wraps a value of primitive type float in an object.[**Float(float)**](http://docs.google.com/java/lang/Float.html#Float(float)) - Constructor for class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Constructs a newly allocated Float object that represents the primitive float argument. [**Float(double)**](http://docs.google.com/java/lang/Float.html#Float(double)) - Constructor for class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Constructs a newly allocated Float object that represents the argument converted to type float. [**Float(String)**](http://docs.google.com/java/lang/Float.html#Float(java.lang.String)) - Constructor for class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Constructs a newly allocated Float object that represents the floating-point value of type float represented by the string. [**FLOAT**](http://docs.google.com/java/sql/Types.html#FLOAT) - 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 FLOAT. [**FLOAT**](http://docs.google.com/javax/management/openmbean/SimpleType.html#FLOAT) - 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.Float. [**FLOAT**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#FLOAT) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**floatAt(Point, Point)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#floatAt(java.awt.Point,%20java.awt.Point)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**FloatBuffer**](http://docs.google.com/java/nio/FloatBuffer.html) - Class in [java.nio](http://docs.google.com/java/nio/package-summary.html)A float buffer.[**FloatControl**](http://docs.google.com/javax/sound/sampled/FloatControl.html) - Class in [javax.sound.sampled](http://docs.google.com/javax/sound/sampled/package-summary.html)A FloatControl object provides control over a range of floating-point values.[**FloatControl(FloatControl.Type, float, float, float, int, float, String, String, String, String)**](http://docs.google.com/javax/sound/sampled/FloatControl.html#FloatControl(javax.sound.sampled.FloatControl.Type,%20float,%20float,%20float,%20int,%20float,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String)) - Constructor for class javax.sound.sampled.[FloatControl](http://docs.google.com/javax/sound/sampled/FloatControl.html) Constructs a new float control object with the given parameters [**FloatControl(FloatControl.Type, float, float, float, int, float, String)**](http://docs.google.com/javax/sound/sampled/FloatControl.html#FloatControl(javax.sound.sampled.FloatControl.Type,%20float,%20float,%20float,%20int,%20float,%20java.lang.String)) - Constructor for class javax.sound.sampled.[FloatControl](http://docs.google.com/javax/sound/sampled/FloatControl.html) Constructs a new float control object with the given parameters. [**FloatControl.Type**](http://docs.google.com/javax/sound/sampled/FloatControl.Type.html) - Class in [javax.sound.sampled](http://docs.google.com/javax/sound/sampled/package-summary.html)An instance of the FloatControl.Type inner class identifies one kind of float control.[**FloatControl.Type(String)**](http://docs.google.com/javax/sound/sampled/FloatControl.Type.html#FloatControl.Type(java.lang.String)) - Constructor for class javax.sound.sampled.[FloatControl.Type](http://docs.google.com/javax/sound/sampled/FloatControl.Type.html) Constructs a new float control type. [**FloatHolder**](http://docs.google.com/org/omg/CORBA/FloatHolder.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Holder for Float.[**FloatHolder()**](http://docs.google.com/org/omg/CORBA/FloatHolder.html#FloatHolder()) - Constructor for class org.omg.CORBA.[FloatHolder](http://docs.google.com/org/omg/CORBA/FloatHolder.html) Constructs a new FloatHolder object with its value field initialized to 0.0. [**FloatHolder(float)**](http://docs.google.com/org/omg/CORBA/FloatHolder.html#FloatHolder(float)) - Constructor for class org.omg.CORBA.[FloatHolder](http://docs.google.com/org/omg/CORBA/FloatHolder.html) Constructs a new FloatHolder object for the given float. [**floatingBorderColor**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#floatingBorderColor) - Variable in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**floatingColor**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#floatingColor) - Variable in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**FloatSeqHelper**](http://docs.google.com/org/omg/CORBA/FloatSeqHelper.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Helper for FloatSeq.[**FloatSeqHelper()**](http://docs.google.com/org/omg/CORBA/FloatSeqHelper.html#FloatSeqHelper()) - Constructor for class org.omg.CORBA.[FloatSeqHelper](http://docs.google.com/org/omg/CORBA/FloatSeqHelper.html)   [**FloatSeqHolder**](http://docs.google.com/org/omg/CORBA/FloatSeqHolder.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Holder for FloatSeq.[**FloatSeqHolder()**](http://docs.google.com/org/omg/CORBA/FloatSeqHolder.html#FloatSeqHolder()) - Constructor for class org.omg.CORBA.[FloatSeqHolder](http://docs.google.com/org/omg/CORBA/FloatSeqHolder.html)   [**FloatSeqHolder(float[])**](http://docs.google.com/org/omg/CORBA/FloatSeqHolder.html#FloatSeqHolder(float%5B%5D)) - Constructor for class org.omg.CORBA.[FloatSeqHolder](http://docs.google.com/org/omg/CORBA/FloatSeqHolder.html)   [**floatToIntBits(float)**](http://docs.google.com/java/lang/Float.html#floatToIntBits(float)) - Static method in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Returns a representation of the specified floating-point value according to the IEEE 754 floating-point "single format" bit layout. [**floatToRawIntBits(float)**](http://docs.google.com/java/lang/Float.html#floatToRawIntBits(float)) - Static method in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Returns a representation of the specified floating-point value according to the IEEE 754 floating-point "single format" bit layout, preserving Not-a-Number (NaN) values. [**floatValue()**](http://docs.google.com/java/lang/Byte.html#floatValue()) - Method in class java.lang.[Byte](http://docs.google.com/java/lang/Byte.html) Returns the value of this Byte as a float. [**floatValue()**](http://docs.google.com/java/lang/Double.html#floatValue()) - Method in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Returns the float value of this Double object. [**floatValue()**](http://docs.google.com/java/lang/Float.html#floatValue()) - Method in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Returns the float value of this Float object. [**floatValue()**](http://docs.google.com/java/lang/Integer.html#floatValue()) - Method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Returns the value of this Integer as a float. [**floatValue()**](http://docs.google.com/java/lang/Long.html#floatValue()) - Method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Returns the value of this Long as a float. [**floatValue()**](http://docs.google.com/java/lang/Number.html#floatValue()) - Method in class java.lang.[Number](http://docs.google.com/java/lang/Number.html) Returns the value of the specified number as a float. [**floatValue()**](http://docs.google.com/java/lang/Short.html#floatValue()) - Method in class java.lang.[Short](http://docs.google.com/java/lang/Short.html) Returns the value of this Short as a float. [**floatValue()**](http://docs.google.com/java/math/BigDecimal.html#floatValue()) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Converts this BigDecimal to a float. [**floatValue()**](http://docs.google.com/java/math/BigInteger.html#floatValue()) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Converts this BigInteger to a float. [**floatValue()**](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html#floatValue()) - Method in class java.util.concurrent.atomic.[AtomicInteger](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html)   [**floatValue()**](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html#floatValue()) - Method in class java.util.concurrent.atomic.[AtomicLong](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html)   [**floor(double)**](http://docs.google.com/java/lang/Math.html#floor(double)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the largest (closest to positive infinity) double value that is less than or equal to the argument and is equal to a mathematical integer. [**floor(double)**](http://docs.google.com/java/lang/StrictMath.html#floor(double)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the largest (closest to positive infinity) double value that is less than or equal to the argument and is equal to a mathematical integer. [**floor(E)**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html#floor(E)) - Method in class java.util.concurrent.[ConcurrentSkipListSet](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html)   [**floor(E)**](http://docs.google.com/java/util/NavigableSet.html#floor(E)) - Method in interface java.util.[NavigableSet](http://docs.google.com/java/util/NavigableSet.html) Returns the greatest element in this set less than or equal to the given element, or null if there is no such element. [**floor(E)**](http://docs.google.com/java/util/TreeSet.html#floor(E)) - Method in class java.util.[TreeSet](http://docs.google.com/java/util/TreeSet.html)   [**floorEntry(K)**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html#floorEntry(K)) - Method in class java.util.concurrent.[ConcurrentSkipListMap](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html) Returns a key-value mapping associated with the greatest key less than or equal to the given key, or null if there is no such key. [**floorEntry(K)**](http://docs.google.com/java/util/NavigableMap.html#floorEntry(K)) - Method in interface java.util.[NavigableMap](http://docs.google.com/java/util/NavigableMap.html) Returns a key-value mapping associated with the greatest key less than or equal to the given key, or null if there is no such key. [**floorEntry(K)**](http://docs.google.com/java/util/TreeMap.html#floorEntry(K)) - Method in class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html)   [**floorKey(K)**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html#floorKey(K)) - Method in class java.util.concurrent.[ConcurrentSkipListMap](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html)   [**floorKey(K)**](http://docs.google.com/java/util/NavigableMap.html#floorKey(K)) - Method in interface java.util.[NavigableMap](http://docs.google.com/java/util/NavigableMap.html) Returns the greatest key less than or equal to the given key, or null if there is no such key. [**floorKey(K)**](http://docs.google.com/java/util/TreeMap.html#floorKey(K)) - Method in class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html)   [**floppyDriveIcon**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#floppyDriveIcon) - Variable in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**FlowLayout**](http://docs.google.com/java/awt/FlowLayout.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)A flow layout arranges components in a directional flow, much like lines of text in a paragraph.[**FlowLayout()**](http://docs.google.com/java/awt/FlowLayout.html#FlowLayout()) - Constructor for class java.awt.[FlowLayout](http://docs.google.com/java/awt/FlowLayout.html) Constructs a new FlowLayout with a centered alignment and a default 5-unit horizontal and vertical gap. [**FlowLayout(int)**](http://docs.google.com/java/awt/FlowLayout.html#FlowLayout(int)) - Constructor for class java.awt.[FlowLayout](http://docs.google.com/java/awt/FlowLayout.html) Constructs a new FlowLayout with the specified alignment and a default 5-unit horizontal and vertical gap. [**FlowLayout(int, int, int)**](http://docs.google.com/java/awt/FlowLayout.html#FlowLayout(int,%20int,%20int)) - Constructor for class java.awt.[FlowLayout](http://docs.google.com/java/awt/FlowLayout.html) Creates a new flow layout manager with the indicated alignment and the indicated horizontal and vertical gaps. [**FLOWS\_FROM**](http://docs.google.com/javax/accessibility/AccessibleRelation.html#FLOWS_FROM) - Static variable in class javax.accessibility.[AccessibleRelation](http://docs.google.com/javax/accessibility/AccessibleRelation.html) Indicates an object is logically contiguous with a second object where the second object occurs before the object. [**FLOWS\_FROM\_PROPERTY**](http://docs.google.com/javax/accessibility/AccessibleRelation.html#FLOWS_FROM_PROPERTY) - Static variable in class javax.accessibility.[AccessibleRelation](http://docs.google.com/javax/accessibility/AccessibleRelation.html) Indicates the FLOWS\_FROM relation between two objects has changed. [**FLOWS\_TO**](http://docs.google.com/javax/accessibility/AccessibleRelation.html#FLOWS_TO) - Static variable in class javax.accessibility.[AccessibleRelation](http://docs.google.com/javax/accessibility/AccessibleRelation.html) Indicates an object is logically contiguous with a second object where the second object occurs after the object. [**FLOWS\_TO\_PROPERTY**](http://docs.google.com/javax/accessibility/AccessibleRelation.html#FLOWS_TO_PROPERTY) - Static variable in class javax.accessibility.[AccessibleRelation](http://docs.google.com/javax/accessibility/AccessibleRelation.html) Indicates the FLOWS\_TO relation between two objects has changed. [**FlowView**](http://docs.google.com/javax/swing/text/FlowView.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)A View that tries to flow it's children into some partially constrained space.[**FlowView(Element, int)**](http://docs.google.com/javax/swing/text/FlowView.html#FlowView(javax.swing.text.Element,%20int)) - Constructor for class javax.swing.text.[FlowView](http://docs.google.com/javax/swing/text/FlowView.html) Constructs a FlowView for the given element. [**FlowView.FlowStrategy**](http://docs.google.com/javax/swing/text/FlowView.FlowStrategy.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)Strategy for maintaining the physical form of the flow.[**FlowView.FlowStrategy()**](http://docs.google.com/javax/swing/text/FlowView.FlowStrategy.html#FlowView.FlowStrategy()) - Constructor for class javax.swing.text.[FlowView.FlowStrategy](http://docs.google.com/javax/swing/text/FlowView.FlowStrategy.html)   [**flush()**](http://docs.google.com/java/awt/Image.html#flush()) - Method in class java.awt.[Image](http://docs.google.com/java/awt/Image.html) Flushes all reconstructable resources being used by this Image object. [**flush()**](http://docs.google.com/java/beans/XMLEncoder.html#flush()) - Method in class java.beans.[XMLEncoder](http://docs.google.com/java/beans/XMLEncoder.html) This method writes out the preamble associated with the XML encoding if it has not been written already and then writes out all of the values that been written to the stream since the last time flush was called. [**flush()**](http://docs.google.com/java/io/BufferedOutputStream.html#flush()) - Method in class java.io.[BufferedOutputStream](http://docs.google.com/java/io/BufferedOutputStream.html) Flushes this buffered output stream. [**flush()**](http://docs.google.com/java/io/BufferedWriter.html#flush()) - Method in class java.io.[BufferedWriter](http://docs.google.com/java/io/BufferedWriter.html) Flushes the stream. [**flush()**](http://docs.google.com/java/io/CharArrayWriter.html#flush()) - Method in class java.io.[CharArrayWriter](http://docs.google.com/java/io/CharArrayWriter.html) Flush the stream. [**flush()**](http://docs.google.com/java/io/Console.html#flush()) - Method in class java.io.[Console](http://docs.google.com/java/io/Console.html) Flushes the console and forces any buffered output to be written immediately . [**flush()**](http://docs.google.com/java/io/DataOutputStream.html#flush()) - Method in class java.io.[DataOutputStream](http://docs.google.com/java/io/DataOutputStream.html) Flushes this data output stream. [**flush()**](http://docs.google.com/java/io/FilterOutputStream.html#flush()) - Method in class java.io.[FilterOutputStream](http://docs.google.com/java/io/FilterOutputStream.html) Flushes this output stream and forces any buffered output bytes to be written out to the stream. [**flush()**](http://docs.google.com/java/io/FilterWriter.html#flush()) - Method in class java.io.[FilterWriter](http://docs.google.com/java/io/FilterWriter.html) Flushes the stream. [**flush()**](http://docs.google.com/java/io/Flushable.html#flush()) - Method in interface java.io.[Flushable](http://docs.google.com/java/io/Flushable.html) Flushes this stream by writing any buffered output to the underlying stream. [**flush()**](http://docs.google.com/java/io/ObjectOutput.html#flush()) - Method in interface java.io.[ObjectOutput](http://docs.google.com/java/io/ObjectOutput.html) Flushes the stream. [**flush()**](http://docs.google.com/java/io/ObjectOutputStream.html#flush()) - Method in class java.io.[ObjectOutputStream](http://docs.google.com/java/io/ObjectOutputStream.html) Flushes the stream. [**flush()**](http://docs.google.com/java/io/OutputStream.html#flush()) - Method in class java.io.[OutputStream](http://docs.google.com/java/io/OutputStream.html) Flushes this output stream and forces any buffered output bytes to be written out. [**flush()**](http://docs.google.com/java/io/OutputStreamWriter.html#flush()) - Method in class java.io.[OutputStreamWriter](http://docs.google.com/java/io/OutputStreamWriter.html) Flushes the stream. [**flush()**](http://docs.google.com/java/io/PipedOutputStream.html#flush()) - Method in class java.io.[PipedOutputStream](http://docs.google.com/java/io/PipedOutputStream.html) Flushes this output stream and forces any buffered output bytes to be written out. [**flush()**](http://docs.google.com/java/io/PipedWriter.html#flush()) - Method in class java.io.[PipedWriter](http://docs.google.com/java/io/PipedWriter.html) Flushes this output stream and forces any buffered output characters to be written out. [**flush()**](http://docs.google.com/java/io/PrintStream.html#flush()) - Method in class java.io.[PrintStream](http://docs.google.com/java/io/PrintStream.html) Flushes the stream. [**flush()**](http://docs.google.com/java/io/PrintWriter.html#flush()) - Method in class java.io.[PrintWriter](http://docs.google.com/java/io/PrintWriter.html) Flushes the stream. [**flush()**](http://docs.google.com/java/io/StringWriter.html#flush()) - Method in class java.io.[StringWriter](http://docs.google.com/java/io/StringWriter.html) Flush the stream. [**flush()**](http://docs.google.com/java/io/Writer.html#flush()) - Method in class java.io.[Writer](http://docs.google.com/java/io/Writer.html) Flushes the stream. [**flush(CharBuffer)**](http://docs.google.com/java/nio/charset/CharsetDecoder.html#flush(java.nio.CharBuffer)) - Method in class java.nio.charset.[CharsetDecoder](http://docs.google.com/java/nio/charset/CharsetDecoder.html) Flushes this decoder. [**flush(ByteBuffer)**](http://docs.google.com/java/nio/charset/CharsetEncoder.html#flush(java.nio.ByteBuffer)) - Method in class java.nio.charset.[CharsetEncoder](http://docs.google.com/java/nio/charset/CharsetEncoder.html) Flushes this encoder. [**flush()**](http://docs.google.com/java/util/Formatter.html#flush()) - Method in class java.util.[Formatter](http://docs.google.com/java/util/Formatter.html) Flushes this formatter. [**flush()**](http://docs.google.com/java/util/logging/Handler.html#flush()) - Method in class java.util.logging.[Handler](http://docs.google.com/java/util/logging/Handler.html) Flush any buffered output. [**flush()**](http://docs.google.com/java/util/logging/MemoryHandler.html#flush()) - Method in class java.util.logging.[MemoryHandler](http://docs.google.com/java/util/logging/MemoryHandler.html) Causes a flush on the target Handler. [**flush()**](http://docs.google.com/java/util/logging/StreamHandler.html#flush()) - Method in class java.util.logging.[StreamHandler](http://docs.google.com/java/util/logging/StreamHandler.html) Flush any buffered messages. [**flush()**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#flush()) - Method in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) Implements the flush method as per the specification in [Preferences.flush()](http://docs.google.com/java/util/prefs/Preferences.html#flush()). [**flush()**](http://docs.google.com/java/util/prefs/Preferences.html#flush()) - Method in class java.util.prefs.[Preferences](http://docs.google.com/java/util/prefs/Preferences.html) Forces any changes in the contents of this preference node and its descendants to the persistent store. [**flush()**](http://docs.google.com/java/util/zip/InflaterOutputStream.html#flush()) - Method in class java.util.zip.[InflaterOutputStream](http://docs.google.com/java/util/zip/InflaterOutputStream.html) Flushes this output stream, forcing any pending buffered output bytes to be written. [**flush()**](http://docs.google.com/javax/crypto/CipherOutputStream.html#flush()) - Method in class javax.crypto.[CipherOutputStream](http://docs.google.com/javax/crypto/CipherOutputStream.html) Flushes this output stream by forcing any buffered output bytes that have already been processed by the encapsulated cipher object to be written out. [**flush()**](http://docs.google.com/javax/imageio/stream/ImageInputStream.html#flush()) - Method in interface javax.imageio.stream.[ImageInputStream](http://docs.google.com/javax/imageio/stream/ImageInputStream.html) Discards the initial position of the stream prior to the current stream position. [**flush()**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#flush()) - Method in class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html)   [**flush()**](http://docs.google.com/javax/sound/sampled/DataLine.html#flush()) - Method in interface javax.sound.sampled.[DataLine](http://docs.google.com/javax/sound/sampled/DataLine.html) Flushes queued data from the line. [**flush()**](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.html#flush()) - Method in class javax.swing.text.html.[HTMLDocument.HTMLReader](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.html) The last method called on the reader. [**flush()**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.ParserCallback.html#flush()) - Method in class javax.swing.text.html.[HTMLEditorKit.ParserCallback](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.ParserCallback.html)   [**flush()**](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html#flush()) - Method in class javax.tools.[ForwardingJavaFileManager](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html)   [**flush()**](http://docs.google.com/javax/tools/JavaFileManager.html#flush()) - Method in interface javax.tools.[JavaFileManager](http://docs.google.com/javax/tools/JavaFileManager.html) Flushes any resources opened for output by this file manager directly or indirectly. [**flush()**](http://docs.google.com/javax/xml/stream/XMLEventWriter.html#flush()) - Method in interface javax.xml.stream.[XMLEventWriter](http://docs.google.com/javax/xml/stream/XMLEventWriter.html) Writes any cached events to the underlying output mechanism [**flush()**](http://docs.google.com/javax/xml/stream/XMLStreamWriter.html#flush()) - Method in interface javax.xml.stream.[XMLStreamWriter](http://docs.google.com/javax/xml/stream/XMLStreamWriter.html) Write any cached data to the underlying output mechanism. [**FLUSH\_FAILURE**](http://docs.google.com/java/util/logging/ErrorManager.html#FLUSH_FAILURE) - Static variable in class java.util.logging.[ErrorManager](http://docs.google.com/java/util/logging/ErrorManager.html) FLUSH\_FAILURE is used when a flush to an output stream fails. [**Flushable**](http://docs.google.com/java/io/Flushable.html) - Interface in [java.io](http://docs.google.com/java/io/package-summary.html)A Flushable is a destination of data that can be flushed.[**flushAttributes()**](http://docs.google.com/javax/swing/text/html/parser/Parser.html#flushAttributes()) - Method in class javax.swing.text.html.parser.[Parser](http://docs.google.com/javax/swing/text/html/parser/Parser.html)   [**flushBefore(long)**](http://docs.google.com/javax/imageio/stream/FileCacheImageOutputStream.html#flushBefore(long)) - Method in class javax.imageio.stream.[FileCacheImageOutputStream](http://docs.google.com/javax/imageio/stream/FileCacheImageOutputStream.html)   [**flushBefore(long)**](http://docs.google.com/javax/imageio/stream/ImageInputStream.html#flushBefore(long)) - Method in interface javax.imageio.stream.[ImageInputStream](http://docs.google.com/javax/imageio/stream/ImageInputStream.html) Discards the initial portion of the stream prior to the indicated postion. [**flushBefore(long)**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#flushBefore(long)) - Method in class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html)   [**flushBefore(long)**](http://docs.google.com/javax/imageio/stream/ImageOutputStream.html#flushBefore(long)) - Method in interface javax.imageio.stream.[ImageOutputStream](http://docs.google.com/javax/imageio/stream/ImageOutputStream.html) Flushes all data prior to the given position to the underlying destination, such as an OutputStream or File. [**flushBefore(long)**](http://docs.google.com/javax/imageio/stream/MemoryCacheImageInputStream.html#flushBefore(long)) - Method in class javax.imageio.stream.[MemoryCacheImageInputStream](http://docs.google.com/javax/imageio/stream/MemoryCacheImageInputStream.html)   [**flushBefore(long)**](http://docs.google.com/javax/imageio/stream/MemoryCacheImageOutputStream.html#flushBefore(long)) - Method in class javax.imageio.stream.[MemoryCacheImageOutputStream](http://docs.google.com/javax/imageio/stream/MemoryCacheImageOutputStream.html)   [**flushBits()**](http://docs.google.com/javax/imageio/stream/ImageOutputStreamImpl.html#flushBits()) - Method in class javax.imageio.stream.[ImageOutputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageOutputStreamImpl.html) If the bit offset is non-zero, forces the remaining bits in the current byte to 0 and advances the stream position by one. [**flushCaches()**](http://docs.google.com/java/beans/Introspector.html#flushCaches()) - Static method in class java.beans.[Introspector](http://docs.google.com/java/beans/Introspector.html) Flush all of the Introspector's internal caches. [**flushedPos**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#flushedPos) - Variable in class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html) The position prior to which data may be discarded. [**flushFromCaches(Class<?>)**](http://docs.google.com/java/beans/Introspector.html#flushFromCaches(java.lang.Class)) - Static method in class java.beans.[Introspector](http://docs.google.com/java/beans/Introspector.html) Flush the Introspector's internal cached information for a given class. [**flushRequirementChanges()**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#flushRequirementChanges()) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Publish the changes in preferences upward to the parent view. [**flushSpi()**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#flushSpi()) - Method in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) This method is invoked with this node locked. [**focus**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#focus) - Variable in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**FOCUS**](http://docs.google.com/javax/swing/plaf/synth/ColorType.html#FOCUS) - Static variable in class javax.swing.plaf.synth.[ColorType](http://docs.google.com/javax/swing/plaf/synth/ColorType.html) ColorType for the focus. [**FOCUS\_ACCELERATOR\_KEY**](http://docs.google.com/javax/swing/text/JTextComponent.html#FOCUS_ACCELERATOR_KEY) - Static variable in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) The bound property name for the focus accelerator. [**FOCUS\_EVENT\_MASK**](http://docs.google.com/java/awt/AWTEvent.html#FOCUS_EVENT_MASK) - Static variable in class java.awt.[AWTEvent](http://docs.google.com/java/awt/AWTEvent.html) The event mask for selecting focus events. [**FOCUS\_FIRST**](http://docs.google.com/java/awt/event/FocusEvent.html#FOCUS_FIRST) - Static variable in class java.awt.event.[FocusEvent](http://docs.google.com/java/awt/event/FocusEvent.html) The first number in the range of ids used for focus events. [**FOCUS\_GAINED**](http://docs.google.com/java/awt/event/FocusEvent.html#FOCUS_GAINED) - Static variable in class java.awt.event.[FocusEvent](http://docs.google.com/java/awt/event/FocusEvent.html) This event indicates that the Component is now the focus owner. [**FOCUS\_LAST**](http://docs.google.com/java/awt/event/FocusEvent.html#FOCUS_LAST) - Static variable in class java.awt.event.[FocusEvent](http://docs.google.com/java/awt/event/FocusEvent.html) The last number in the range of ids used for focus events. [**FOCUS\_LOST**](http://docs.google.com/java/awt/event/FocusEvent.html#FOCUS_LOST) - Static variable in class java.awt.event.[FocusEvent](http://docs.google.com/java/awt/event/FocusEvent.html) This event indicates that the Component is no longer the focus owner. [**FOCUS\_MANAGER\_CLASS\_PROPERTY**](http://docs.google.com/javax/swing/FocusManager.html#FOCUS_MANAGER_CLASS_PROPERTY) - Static variable in class javax.swing.[FocusManager](http://docs.google.com/javax/swing/FocusManager.html) This field is obsolete, and its use is discouraged since its specification is incompatible with the 1.4 focus APIs. [**FOCUS\_PAINTED\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/AbstractButton.html#FOCUS_PAINTED_CHANGED_PROPERTY) - Static variable in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Identifies a change to having the border highlighted when focused, or not. [**FOCUSABLE**](http://docs.google.com/javax/accessibility/AccessibleState.html#FOCUSABLE) - Static variable in class javax.accessibility.[AccessibleState](http://docs.google.com/javax/accessibility/AccessibleState.html) Indicates this object can accept keyboard focus, which means all events resulting from typing on the keyboard will normally be passed to it when it has focus. [**FocusAdapter**](http://docs.google.com/java/awt/event/FocusAdapter.html) - Class in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html)An abstract adapter class for receiving keyboard focus events.[**FocusAdapter()**](http://docs.google.com/java/awt/event/FocusAdapter.html#FocusAdapter()) - Constructor for class java.awt.event.[FocusAdapter](http://docs.google.com/java/awt/event/FocusAdapter.html)   [**focusColor**](http://docs.google.com/javax/swing/plaf/metal/MetalButtonUI.html#focusColor) - Variable in class javax.swing.plaf.metal.[MetalButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalButtonUI.html)   [**focusColor**](http://docs.google.com/javax/swing/plaf/metal/MetalRadioButtonUI.html#focusColor) - Variable in class javax.swing.plaf.metal.[MetalRadioButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalRadioButtonUI.html)   [**focusColor**](http://docs.google.com/javax/swing/plaf/metal/MetalToggleButtonUI.html#focusColor) - Variable in class javax.swing.plaf.metal.[MetalToggleButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalToggleButtonUI.html)   [**FOCUSED**](http://docs.google.com/javax/accessibility/AccessibleState.html#FOCUSED) - Static variable in class javax.accessibility.[AccessibleState](http://docs.google.com/javax/accessibility/AccessibleState.html) Indicates this object currently has the keyboard focus. [**FOCUSED**](http://docs.google.com/javax/swing/plaf/synth/SynthConstants.html#FOCUSED) - Static variable in interface javax.swing.plaf.synth.[SynthConstants](http://docs.google.com/javax/swing/plaf/synth/SynthConstants.html) Indicates the region has focus. [**focusedCompIndex**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#focusedCompIndex) - Variable in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**FocusEvent**](http://docs.google.com/java/awt/event/FocusEvent.html) - Class in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html)A low-level event which indicates that a Component has gained or lost the input focus.[**FocusEvent(Component, int, boolean, Component)**](http://docs.google.com/java/awt/event/FocusEvent.html#FocusEvent(java.awt.Component,%20int,%20boolean,%20java.awt.Component)) - Constructor for class java.awt.event.[FocusEvent](http://docs.google.com/java/awt/event/FocusEvent.html) Constructs a FocusEvent object with the specified temporary state and opposite Component. [**FocusEvent(Component, int, boolean)**](http://docs.google.com/java/awt/event/FocusEvent.html#FocusEvent(java.awt.Component,%20int,%20boolean)) - Constructor for class java.awt.event.[FocusEvent](http://docs.google.com/java/awt/event/FocusEvent.html) Constructs a FocusEvent object and identifies whether or not the change is temporary. [**FocusEvent(Component, int)**](http://docs.google.com/java/awt/event/FocusEvent.html#FocusEvent(java.awt.Component,%20int)) - Constructor for class java.awt.event.[FocusEvent](http://docs.google.com/java/awt/event/FocusEvent.html) Constructs a FocusEvent object and identifies it as a permanent change in focus. [**focusGained(FocusEvent)**](http://docs.google.com/java/awt/AWTEventMulticaster.html#focusGained(java.awt.event.FocusEvent)) - Method in class java.awt.[AWTEventMulticaster](http://docs.google.com/java/awt/AWTEventMulticaster.html) Handles the focusGained event by invoking the focusGained methods on listener-a and listener-b. [**focusGained(FocusEvent)**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.AccessibleAWTFocusHandler.html#focusGained(java.awt.event.FocusEvent)) - Method in class java.awt.[Component.AccessibleAWTComponent.AccessibleAWTFocusHandler](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.AccessibleAWTFocusHandler.html)   [**focusGained(FocusEvent)**](http://docs.google.com/java/awt/event/FocusAdapter.html#focusGained(java.awt.event.FocusEvent)) - Method in class java.awt.event.[FocusAdapter](http://docs.google.com/java/awt/event/FocusAdapter.html) Invoked when a component gains the keyboard focus. [**focusGained(FocusEvent)**](http://docs.google.com/java/awt/event/FocusListener.html#focusGained(java.awt.event.FocusEvent)) - Method in interface java.awt.event.[FocusListener](http://docs.google.com/java/awt/event/FocusListener.html) Invoked when a component gains the keyboard focus. [**focusGained(FocusEvent)**](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.AccessibleFocusHandler.html#focusGained(java.awt.event.FocusEvent)) - Method in class javax.swing.[JComponent.AccessibleJComponent.AccessibleFocusHandler](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.AccessibleFocusHandler.html)   [**focusGained(FocusEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html#focusGained(java.awt.event.FocusEvent)) - Method in class javax.swing.plaf.basic.[BasicButtonListener](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html)   [**focusGained(FocusEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxEditor.html#focusGained(java.awt.event.FocusEvent)) - Method in class javax.swing.plaf.basic.[BasicComboBoxEditor](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxEditor.html)   [**focusGained(FocusEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.FocusHandler.html#focusGained(java.awt.event.FocusEvent)) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI.FocusHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.FocusHandler.html)   [**focusGained(FocusEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.FocusHandler.html#focusGained(java.awt.event.FocusEvent)) - Method in class javax.swing.plaf.basic.[BasicListUI.FocusHandler](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.FocusHandler.html)   [**focusGained(FocusEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.FocusHandler.html#focusGained(java.awt.event.FocusEvent)) - Method in class javax.swing.plaf.basic.[BasicSliderUI.FocusHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.FocusHandler.html)   [**focusGained(FocusEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.FocusHandler.html#focusGained(java.awt.event.FocusEvent)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI.FocusHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.FocusHandler.html)   [**focusGained(FocusEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.FocusHandler.html#focusGained(java.awt.event.FocusEvent)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI.FocusHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.FocusHandler.html)   [**focusGained(FocusEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.FocusHandler.html#focusGained(java.awt.event.FocusEvent)) - Method in class javax.swing.plaf.basic.[BasicTableUI.FocusHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.FocusHandler.html)   [**focusGained(FocusEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.ToolBarFocusListener.html#focusGained(java.awt.event.FocusEvent)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI.ToolBarFocusListener](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.ToolBarFocusListener.html)   [**focusGained(FocusEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.FocusHandler.html#focusGained(java.awt.event.FocusEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.FocusHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.FocusHandler.html) Invoked when focus is activated on the tree we're in, redraws the lead row. [**focusGained(FocusEvent)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#focusGained(java.awt.event.FocusEvent)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Called when the component containing the caret gains focus. [**focusInsets**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#focusInsets) - Variable in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**FocusListener**](http://docs.google.com/java/awt/event/FocusListener.html) - Interface in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html)The listener interface for receiving keyboard focus events on a component.[**focusListener**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#focusListener) - Variable in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) This protected field is implementation specific. [**focusListener**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#focusListener) - Variable in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html)   [**focusListener**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#focusListener) - Variable in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**focusListener**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#focusListener) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Instance of the FocusListener for this JSplitPane. [**focusListener**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#focusListener) - Variable in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**focusListener**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html#focusListener) - Variable in class javax.swing.plaf.basic.[BasicTableUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html)   [**focusLost(FocusEvent)**](http://docs.google.com/java/awt/AWTEventMulticaster.html#focusLost(java.awt.event.FocusEvent)) - Method in class java.awt.[AWTEventMulticaster](http://docs.google.com/java/awt/AWTEventMulticaster.html) Handles the focusLost event by invoking the focusLost methods on listener-a and listener-b. [**focusLost(FocusEvent)**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.AccessibleAWTFocusHandler.html#focusLost(java.awt.event.FocusEvent)) - Method in class java.awt.[Component.AccessibleAWTComponent.AccessibleAWTFocusHandler](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.AccessibleAWTFocusHandler.html)   [**focusLost(FocusEvent)**](http://docs.google.com/java/awt/event/FocusAdapter.html#focusLost(java.awt.event.FocusEvent)) - Method in class java.awt.event.[FocusAdapter](http://docs.google.com/java/awt/event/FocusAdapter.html) Invoked when a component loses the keyboard focus. [**focusLost(FocusEvent)**](http://docs.google.com/java/awt/event/FocusListener.html#focusLost(java.awt.event.FocusEvent)) - Method in interface java.awt.event.[FocusListener](http://docs.google.com/java/awt/event/FocusListener.html) Invoked when a component loses the keyboard focus. [**focusLost(FocusEvent)**](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.AccessibleFocusHandler.html#focusLost(java.awt.event.FocusEvent)) - Method in class javax.swing.[JComponent.AccessibleJComponent.AccessibleFocusHandler](http://docs.google.com/javax/swing/JComponent.AccessibleJComponent.AccessibleFocusHandler.html)   [**focusLost(FocusEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html#focusLost(java.awt.event.FocusEvent)) - Method in class javax.swing.plaf.basic.[BasicButtonListener](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html)   [**focusLost(FocusEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxEditor.html#focusLost(java.awt.event.FocusEvent)) - Method in class javax.swing.plaf.basic.[BasicComboBoxEditor](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxEditor.html)   [**focusLost(FocusEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.FocusHandler.html#focusLost(java.awt.event.FocusEvent)) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI.FocusHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.FocusHandler.html)   [**focusLost(FocusEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.FocusHandler.html#focusLost(java.awt.event.FocusEvent)) - Method in class javax.swing.plaf.basic.[BasicListUI.FocusHandler](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.FocusHandler.html)   [**focusLost(FocusEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.FocusHandler.html#focusLost(java.awt.event.FocusEvent)) - Method in class javax.swing.plaf.basic.[BasicSliderUI.FocusHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.FocusHandler.html)   [**focusLost(FocusEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.FocusHandler.html#focusLost(java.awt.event.FocusEvent)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI.FocusHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.FocusHandler.html)   [**focusLost(FocusEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.FocusHandler.html#focusLost(java.awt.event.FocusEvent)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI.FocusHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.FocusHandler.html)   [**focusLost(FocusEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.FocusHandler.html#focusLost(java.awt.event.FocusEvent)) - Method in class javax.swing.plaf.basic.[BasicTableUI.FocusHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.FocusHandler.html)   [**focusLost(FocusEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.ToolBarFocusListener.html#focusLost(java.awt.event.FocusEvent)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI.ToolBarFocusListener](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.ToolBarFocusListener.html)   [**focusLost(FocusEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.FocusHandler.html#focusLost(java.awt.event.FocusEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.FocusHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.FocusHandler.html) Invoked when focus is activated on the tree we're in, redraws the lead row. [**focusLost(FocusEvent)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#focusLost(java.awt.event.FocusEvent)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Called when the component containing the caret loses focus. [**FocusManager**](http://docs.google.com/javax/swing/FocusManager.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)This class has been obsoleted by the 1.4 focus APIs.[**FocusManager()**](http://docs.google.com/javax/swing/FocusManager.html#FocusManager()) - Constructor for class javax.swing.[FocusManager](http://docs.google.com/javax/swing/FocusManager.html)   [**focusNextComponent(Component)**](http://docs.google.com/java/awt/DefaultKeyboardFocusManager.html#focusNextComponent(java.awt.Component)) - Method in class java.awt.[DefaultKeyboardFocusManager](http://docs.google.com/java/awt/DefaultKeyboardFocusManager.html) Focuses the Component after aComponent, typically based on a FocusTraversalPolicy. [**focusNextComponent(Component)**](http://docs.google.com/java/awt/KeyboardFocusManager.html#focusNextComponent(java.awt.Component)) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Focuses the Component after aComponent, typically based on a FocusTraversalPolicy. [**focusNextComponent()**](http://docs.google.com/java/awt/KeyboardFocusManager.html#focusNextComponent()) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Focuses the Component after the current focus owner. [**focusPreviousComponent(Component)**](http://docs.google.com/java/awt/DefaultKeyboardFocusManager.html#focusPreviousComponent(java.awt.Component)) - Method in class java.awt.[DefaultKeyboardFocusManager](http://docs.google.com/java/awt/DefaultKeyboardFocusManager.html) Focuses the Component before aComponent, typically based on a FocusTraversalPolicy. [**focusPreviousComponent(Component)**](http://docs.google.com/java/awt/KeyboardFocusManager.html#focusPreviousComponent(java.awt.Component)) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Focuses the Component before aComponent, typically based on a FocusTraversalPolicy. [**focusPreviousComponent()**](http://docs.google.com/java/awt/KeyboardFocusManager.html#focusPreviousComponent()) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Focuses the Component before the current focus owner. [**focusRect**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#focusRect) - Variable in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**FocusTraversalPolicy**](http://docs.google.com/java/awt/FocusTraversalPolicy.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)A FocusTraversalPolicy defines the order in which Components with a particular focus cycle root are traversed.[**FocusTraversalPolicy()**](http://docs.google.com/java/awt/FocusTraversalPolicy.html#FocusTraversalPolicy()) - Constructor for class java.awt.[FocusTraversalPolicy](http://docs.google.com/java/awt/FocusTraversalPolicy.html)   [**FOLIO**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#FOLIO) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for Folio, 8 1/2 x 13 in. [**FOLIO**](http://docs.google.com/javax/print/attribute/standard/MediaSize.Other.html#FOLIO) - Static variable in class javax.print.attribute.standard.[MediaSize.Other](http://docs.google.com/javax/print/attribute/standard/MediaSize.Other.html) Specifies the folio size, 8.5 inches by 13 inches. [**FOLIO**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#FOLIO) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) folio size . [**following(int)**](http://docs.google.com/java/text/BreakIterator.html#following(int)) - Method in class java.text.[BreakIterator](http://docs.google.com/java/text/BreakIterator.html) Returns the first boundary following the specified character offset. [**Font**](http://docs.google.com/java/awt/Font.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The Font class represents fonts, which are used to render text in a visible way.[**Font(String, int, int)**](http://docs.google.com/java/awt/Font.html#Font(java.lang.String,%20int,%20int)) - Constructor for class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Creates a new Font from the specified name, style and point size. [**Font(Map<? extends AttributedCharacterIterator.Attribute, ?>)**](http://docs.google.com/java/awt/Font.html#Font(java.util.Map)) - Constructor for class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Creates a new Font with the specified attributes. [**Font(Font)**](http://docs.google.com/java/awt/Font.html#Font(java.awt.Font)) - Constructor for class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Creates a new Font from the specified font. [**FONT**](http://docs.google.com/java/awt/font/TextAttribute.html#FONT) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Attribute key used to provide the font to use to render text. [**font**](http://docs.google.com/java/awt/FontMetrics.html#font) - Variable in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) The actual [Font](http://docs.google.com/java/awt/Font.html) from which the font metrics are created. [**FONT**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#FONT) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**FONT**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#FONT) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**font**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#font) - Variable in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) Font to paint with, null indicates font of renderer is to be used. [**FONT\_CHANGE\_BIGGER**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#FONT_CHANGE_BIGGER) - Static variable in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) The font size increase to next value action identifier [**FONT\_CHANGE\_SMALLER**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#FONT_CHANGE_SMALLER) - Static variable in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) The font size decrease to next value action identifier [**FONT\_CHOOSER**](http://docs.google.com/javax/accessibility/AccessibleRole.html#FONT_CHOOSER) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) A FONT\_CHOOSER is a component that lets the user pick various attributes for fonts. [**FONT\_FAMILY**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#FONT_FAMILY) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**FONT\_SIZE**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#FONT_SIZE) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**FONT\_STYLE**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#FONT_STYLE) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**FONT\_VARIANT**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#FONT_VARIANT) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**FONT\_WEIGHT**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#FONT_WEIGHT) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**fontChanged**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#fontChanged) - Static variable in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html)   [**FontFamily**](http://docs.google.com/javax/swing/text/StyleConstants.html#FontFamily) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Name of the font family. [**FontFormatException**](http://docs.google.com/java/awt/FontFormatException.html) - Exception in [java.awt](http://docs.google.com/java/awt/package-summary.html)Thrown by method createFont in the Font class to indicate that the specified font is bad.[**FontFormatException(String)**](http://docs.google.com/java/awt/FontFormatException.html#FontFormatException(java.lang.String)) - Constructor for exception java.awt.[FontFormatException](http://docs.google.com/java/awt/FontFormatException.html) Report a FontFormatException for the reason specified. [**FontMetrics**](http://docs.google.com/java/awt/FontMetrics.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The FontMetrics class defines a font metrics object, which encapsulates information about the rendering of a particular font on a particular screen.[**FontMetrics(Font)**](http://docs.google.com/java/awt/FontMetrics.html#FontMetrics(java.awt.Font)) - Constructor for class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Creates a new FontMetrics object for finding out height and width information about the specified Font and specific character glyphs in that Font. [**FontRenderContext**](http://docs.google.com/java/awt/font/FontRenderContext.html) - Class in [java.awt.font](http://docs.google.com/java/awt/font/package-summary.html)The FontRenderContext class is a container for the information needed to correctly measure text.[**FontRenderContext()**](http://docs.google.com/java/awt/font/FontRenderContext.html#FontRenderContext()) - Constructor for class java.awt.font.[FontRenderContext](http://docs.google.com/java/awt/font/FontRenderContext.html) Constructs a new FontRenderContext object. [**FontRenderContext(AffineTransform, boolean, boolean)**](http://docs.google.com/java/awt/font/FontRenderContext.html#FontRenderContext(java.awt.geom.AffineTransform,%20boolean,%20boolean)) - Constructor for class java.awt.font.[FontRenderContext](http://docs.google.com/java/awt/font/FontRenderContext.html) Constructs a FontRenderContext object from an optional [AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) and two boolean values that determine if the newly constructed object has anti-aliasing or fractional metrics. [**FontRenderContext(AffineTransform, Object, Object)**](http://docs.google.com/java/awt/font/FontRenderContext.html#FontRenderContext(java.awt.geom.AffineTransform,%20java.lang.Object,%20java.lang.Object)) - Constructor for class java.awt.font.[FontRenderContext](http://docs.google.com/java/awt/font/FontRenderContext.html) Constructs a FontRenderContext object from an optional [AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) and two Object values that determine if the newly constructed object has anti-aliasing or fractional metrics. [**FontSize**](http://docs.google.com/javax/swing/text/StyleConstants.html#FontSize) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Name of the font size. [**FontUIResource**](http://docs.google.com/javax/swing/plaf/FontUIResource.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)A subclass of java.awt.Font that implements UIResource.[**FontUIResource(String, int, int)**](http://docs.google.com/javax/swing/plaf/FontUIResource.html#FontUIResource(java.lang.String,%20int,%20int)) - Constructor for class javax.swing.plaf.[FontUIResource](http://docs.google.com/javax/swing/plaf/FontUIResource.html)   [**FontUIResource(Font)**](http://docs.google.com/javax/swing/plaf/FontUIResource.html#FontUIResource(java.awt.Font)) - Constructor for class javax.swing.plaf.[FontUIResource](http://docs.google.com/javax/swing/plaf/FontUIResource.html)   [**FOOTER**](http://docs.google.com/javax/accessibility/AccessibleRole.html#FOOTER) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) A text footer [**force(boolean)**](http://docs.google.com/java/nio/channels/FileChannel.html#force(boolean)) - Method in class java.nio.channels.[FileChannel](http://docs.google.com/java/nio/channels/FileChannel.html) Forces any updates to this channel's file to be written to the storage device that contains it. [**force()**](http://docs.google.com/java/nio/MappedByteBuffer.html#force()) - Method in class java.nio.[MappedByteBuffer](http://docs.google.com/java/nio/MappedByteBuffer.html) Forces any changes made to this buffer's content to be written to the storage device containing the mapped file. [**ForcedBreakWeight**](http://docs.google.com/javax/swing/text/View.html#ForcedBreakWeight) - Static variable in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) The weight to indicate a view supports breaking, and must be broken to be represented properly when placed in a view that formats its children by breaking them. [**forClass()**](http://docs.google.com/java/io/ObjectStreamClass.html#forClass()) - Method in class java.io.[ObjectStreamClass](http://docs.google.com/java/io/ObjectStreamClass.html) Return the class in the local VM that this version is mapped to. [**forDigit(int, int)**](http://docs.google.com/java/lang/Character.html#forDigit(int,%20int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines the character representation for a specific digit in the specified radix. [**FOREGROUND**](http://docs.google.com/java/awt/font/TextAttribute.html#FOREGROUND) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Attribute key for the paint used to render the text. [**FOREGROUND**](http://docs.google.com/javax/swing/plaf/synth/ColorType.html#FOREGROUND) - Static variable in class javax.swing.plaf.synth.[ColorType](http://docs.google.com/javax/swing/plaf/synth/ColorType.html) ColorType for the foreground of a region. [**Foreground**](http://docs.google.com/javax/swing/text/StyleConstants.html#Foreground) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Name of the foreground color attribute. [**forget(Xid)**](http://docs.google.com/javax/transaction/xa/XAResource.html#forget(javax.transaction.xa.Xid)) - Method in interface javax.transaction.xa.[XAResource](http://docs.google.com/javax/transaction/xa/XAResource.html) Tells the resource manager to forget about a heuristically completed transaction branch. [**FORM**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#FORM) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**format(String, Object...)**](http://docs.google.com/java/io/Console.html#format(java.lang.String,%20java.lang.Object...)) - Method in class java.io.[Console](http://docs.google.com/java/io/Console.html) Writes a formatted string to this console's output stream using the specified format string and arguments. [**format(String, Object...)**](http://docs.google.com/java/io/PrintStream.html#format(java.lang.String,%20java.lang.Object...)) - Method in class java.io.[PrintStream](http://docs.google.com/java/io/PrintStream.html) Writes a formatted string to this output stream using the specified format string and arguments. [**format(Locale, String, Object...)**](http://docs.google.com/java/io/PrintStream.html#format(java.util.Locale,%20java.lang.String,%20java.lang.Object...)) - Method in class java.io.[PrintStream](http://docs.google.com/java/io/PrintStream.html) Writes a formatted string to this output stream using the specified format string and arguments. [**format(String, Object...)**](http://docs.google.com/java/io/PrintWriter.html#format(java.lang.String,%20java.lang.Object...)) - Method in class java.io.[PrintWriter](http://docs.google.com/java/io/PrintWriter.html) Writes a formatted string to this writer using the specified format string and arguments. [**format(Locale, String, Object...)**](http://docs.google.com/java/io/PrintWriter.html#format(java.util.Locale,%20java.lang.String,%20java.lang.Object...)) - Method in class java.io.[PrintWriter](http://docs.google.com/java/io/PrintWriter.html) Writes a formatted string to this writer using the specified format string and arguments. [**FORMAT**](http://docs.google.com/java/lang/Character.html#FORMAT) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) General category "Cf" in the Unicode specification. [**format(String, Object...)**](http://docs.google.com/java/lang/String.html#format(java.lang.String,%20java.lang.Object...)) - Static method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns a formatted string using the specified format string and arguments. [**format(Locale, String, Object...)**](http://docs.google.com/java/lang/String.html#format(java.util.Locale,%20java.lang.String,%20java.lang.Object...)) - Static method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns a formatted string using the specified locale, format string, and arguments. [**format(long, StringBuffer, FieldPosition)**](http://docs.google.com/java/text/ChoiceFormat.html#format(long,%20java.lang.StringBuffer,%20java.text.FieldPosition)) - Method in class java.text.[ChoiceFormat](http://docs.google.com/java/text/ChoiceFormat.html) Specialization of format. [**format(double, StringBuffer, FieldPosition)**](http://docs.google.com/java/text/ChoiceFormat.html#format(double,%20java.lang.StringBuffer,%20java.text.FieldPosition)) - Method in class java.text.[ChoiceFormat](http://docs.google.com/java/text/ChoiceFormat.html) Returns pattern with formatted double. [**format(Object, StringBuffer, FieldPosition)**](http://docs.google.com/java/text/DateFormat.html#format(java.lang.Object,%20java.lang.StringBuffer,%20java.text.FieldPosition)) - Method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Overrides Format. [**format(Date, StringBuffer, FieldPosition)**](http://docs.google.com/java/text/DateFormat.html#format(java.util.Date,%20java.lang.StringBuffer,%20java.text.FieldPosition)) - Method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Formats a Date into a date/time string. [**format(Date)**](http://docs.google.com/java/text/DateFormat.html#format(java.util.Date)) - Method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Formats a Date into a date/time string. [**format(Object, StringBuffer, FieldPosition)**](http://docs.google.com/java/text/DecimalFormat.html#format(java.lang.Object,%20java.lang.StringBuffer,%20java.text.FieldPosition)) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Formats a number and appends the resulting text to the given string buffer. [**format(double, StringBuffer, FieldPosition)**](http://docs.google.com/java/text/DecimalFormat.html#format(double,%20java.lang.StringBuffer,%20java.text.FieldPosition)) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Formats a double to produce a string. [**format(long, StringBuffer, FieldPosition)**](http://docs.google.com/java/text/DecimalFormat.html#format(long,%20java.lang.StringBuffer,%20java.text.FieldPosition)) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Format a long to produce a string. [**Format**](http://docs.google.com/java/text/Format.html) - Class in [java.text](http://docs.google.com/java/text/package-summary.html)Format is an abstract base class for formatting locale-sensitive information such as dates, messages, and numbers.[**Format()**](http://docs.google.com/java/text/Format.html#Format()) - Constructor for class java.text.[Format](http://docs.google.com/java/text/Format.html) Sole constructor. [**format(Object)**](http://docs.google.com/java/text/Format.html#format(java.lang.Object)) - Method in class java.text.[Format](http://docs.google.com/java/text/Format.html) Formats an object to produce a string. [**format(Object, StringBuffer, FieldPosition)**](http://docs.google.com/java/text/Format.html#format(java.lang.Object,%20java.lang.StringBuffer,%20java.text.FieldPosition)) - Method in class java.text.[Format](http://docs.google.com/java/text/Format.html) Formats an object and appends the resulting text to a given string buffer. [**format(Object[], StringBuffer, FieldPosition)**](http://docs.google.com/java/text/MessageFormat.html#format(java.lang.Object%5B%5D,%20java.lang.StringBuffer,%20java.text.FieldPosition)) - Method in class java.text.[MessageFormat](http://docs.google.com/java/text/MessageFormat.html) Formats an array of objects and appends the MessageFormat's pattern, with format elements replaced by the formatted objects, to the provided StringBuffer. [**format(String, Object...)**](http://docs.google.com/java/text/MessageFormat.html#format(java.lang.String,%20java.lang.Object...)) - Static method in class java.text.[MessageFormat](http://docs.google.com/java/text/MessageFormat.html) Creates a MessageFormat with the given pattern and uses it to format the given arguments. [**format(Object, StringBuffer, FieldPosition)**](http://docs.google.com/java/text/MessageFormat.html#format(java.lang.Object,%20java.lang.StringBuffer,%20java.text.FieldPosition)) - Method in class java.text.[MessageFormat](http://docs.google.com/java/text/MessageFormat.html) Formats an array of objects and appends the MessageFormat's pattern, with format elements replaced by the formatted objects, to the provided StringBuffer. [**format(Object, StringBuffer, FieldPosition)**](http://docs.google.com/java/text/NumberFormat.html#format(java.lang.Object,%20java.lang.StringBuffer,%20java.text.FieldPosition)) - Method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Formats a number and appends the resulting text to the given string buffer. [**format(double)**](http://docs.google.com/java/text/NumberFormat.html#format(double)) - Method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Specialization of format. [**format(long)**](http://docs.google.com/java/text/NumberFormat.html#format(long)) - Method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Specialization of format. [**format(double, StringBuffer, FieldPosition)**](http://docs.google.com/java/text/NumberFormat.html#format(double,%20java.lang.StringBuffer,%20java.text.FieldPosition)) - Method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Specialization of format. [**format(long, StringBuffer, FieldPosition)**](http://docs.google.com/java/text/NumberFormat.html#format(long,%20java.lang.StringBuffer,%20java.text.FieldPosition)) - Method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Specialization of format. [**format(Date, StringBuffer, FieldPosition)**](http://docs.google.com/java/text/SimpleDateFormat.html#format(java.util.Date,%20java.lang.StringBuffer,%20java.text.FieldPosition)) - Method in class java.text.[SimpleDateFormat](http://docs.google.com/java/text/SimpleDateFormat.html) Formats the given Date into a date/time string and appends the result to the given StringBuffer. [**format(String, Object...)**](http://docs.google.com/java/util/Formatter.html#format(java.lang.String,%20java.lang.Object...)) - Method in class java.util.[Formatter](http://docs.google.com/java/util/Formatter.html) Writes a formatted string to this object's destination using the specified format string and arguments. [**format(Locale, String, Object...)**](http://docs.google.com/java/util/Formatter.html#format(java.util.Locale,%20java.lang.String,%20java.lang.Object...)) - Method in class java.util.[Formatter](http://docs.google.com/java/util/Formatter.html) Writes a formatted string to this object's destination using the specified locale, format string, and arguments. [**format(LogRecord)**](http://docs.google.com/java/util/logging/Formatter.html#format(java.util.logging.LogRecord)) - Method in class java.util.logging.[Formatter](http://docs.google.com/java/util/logging/Formatter.html) Format the given log record and return the formatted string. [**format(LogRecord)**](http://docs.google.com/java/util/logging/SimpleFormatter.html#format(java.util.logging.LogRecord)) - Method in class java.util.logging.[SimpleFormatter](http://docs.google.com/java/util/logging/SimpleFormatter.html) Format the given LogRecord. [**format(LogRecord)**](http://docs.google.com/java/util/logging/XMLFormatter.html#format(java.util.logging.LogRecord)) - Method in class java.util.logging.[XMLFormatter](http://docs.google.com/java/util/logging/XMLFormatter.html) Format the given message to XML. [**format**](http://docs.google.com/javax/sound/sampled/AudioInputStream.html#format) - Variable in class javax.sound.sampled.[AudioInputStream](http://docs.google.com/javax/sound/sampled/AudioInputStream.html) The format of the audio data contained in the stream. [**format**](http://docs.google.com/org/omg/IOP/Encoding.html#format) - Variable in class org.omg.IOP.[Encoding](http://docs.google.com/org/omg/IOP/Encoding.html) The encoding format. [**Format.Field**](http://docs.google.com/java/text/Format.Field.html) - Class in [java.text](http://docs.google.com/java/text/package-summary.html)Defines constants that are used as attribute keys in the AttributedCharacterIterator returned from Format.formatToCharacterIterator and as field identifiers in FieldPosition.[**Format.Field(String)**](http://docs.google.com/java/text/Format.Field.html#Format.Field(java.lang.String)) - Constructor for class java.text.[Format.Field](http://docs.google.com/java/text/Format.Field.html) Creates a Field with the specified name. [**FORMAT\_CLASS**](http://docs.google.com/java/util/ResourceBundle.Control.html#FORMAT_CLASS) - Static variable in class java.util.[ResourceBundle.Control](http://docs.google.com/java/util/ResourceBundle.Control.html) The class-only format List containing "java.class". [**FORMAT\_DEFAULT**](http://docs.google.com/java/util/ResourceBundle.Control.html#FORMAT_DEFAULT) - Static variable in class java.util.[ResourceBundle.Control](http://docs.google.com/java/util/ResourceBundle.Control.html) The default format List, which contains the strings "java.class" and "java.properties", in this order. [**FORMAT\_FAILURE**](http://docs.google.com/java/util/logging/ErrorManager.html#FORMAT_FAILURE) - Static variable in class java.util.logging.[ErrorManager](http://docs.google.com/java/util/logging/ErrorManager.html) FORMAT\_FAILURE is used when formatting fails for any reason. [**FORMAT\_PROPERTIES**](http://docs.google.com/java/util/ResourceBundle.Control.html#FORMAT_PROPERTIES) - Static variable in class java.util.[ResourceBundle.Control](http://docs.google.com/java/util/ResourceBundle.Control.html) The properties-only format List containing "java.properties". [**FormatConversionProvider**](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html) - Class in [javax.sound.sampled.spi](http://docs.google.com/javax/sound/sampled/spi/package-summary.html)A format conversion provider provides format conversion services from one or more input formats to one or more output formats.[**FormatConversionProvider()**](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html#FormatConversionProvider()) - Constructor for class javax.sound.sampled.spi.[FormatConversionProvider](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html)   [**FormatFlagsConversionMismatchException**](http://docs.google.com/java/util/FormatFlagsConversionMismatchException.html) - Exception in [java.util](http://docs.google.com/java/util/package-summary.html)Unchecked exception thrown when a conversion and flag are incompatible.[**FormatFlagsConversionMismatchException(String, char)**](http://docs.google.com/java/util/FormatFlagsConversionMismatchException.html#FormatFlagsConversionMismatchException(java.lang.String,%20char)) - Constructor for exception java.util.[FormatFlagsConversionMismatchException](http://docs.google.com/java/util/FormatFlagsConversionMismatchException.html) Constructs an instance of this class with the specified flag and conversion. [**formatMessage(LogRecord)**](http://docs.google.com/java/util/logging/Formatter.html#formatMessage(java.util.logging.LogRecord)) - Method in class java.util.logging.[Formatter](http://docs.google.com/java/util/logging/Formatter.html) Localize and format the message string from a log record. [**FormatMismatch**](http://docs.google.com/org/omg/IOP/CodecPackage/FormatMismatch.html) - Exception in [org.omg.IOP.CodecPackage](http://docs.google.com/org/omg/IOP/CodecPackage/package-summary.html)org/omg/IOP/CodecPackage/FormatMismatch.java .[**FormatMismatch()**](http://docs.google.com/org/omg/IOP/CodecPackage/FormatMismatch.html#FormatMismatch()) - Constructor for exception org.omg.IOP.CodecPackage.[FormatMismatch](http://docs.google.com/org/omg/IOP/CodecPackage/FormatMismatch.html)   [**FormatMismatch(String)**](http://docs.google.com/org/omg/IOP/CodecPackage/FormatMismatch.html#FormatMismatch(java.lang.String)) - Constructor for exception org.omg.IOP.CodecPackage.[FormatMismatch](http://docs.google.com/org/omg/IOP/CodecPackage/FormatMismatch.html)   [**FormatMismatchHelper**](http://docs.google.com/org/omg/IOP/CodecPackage/FormatMismatchHelper.html) - Class in [org.omg.IOP.CodecPackage](http://docs.google.com/org/omg/IOP/CodecPackage/package-summary.html)org/omg/IOP/CodecPackage/FormatMismatchHelper.java .[**FormatMismatchHelper()**](http://docs.google.com/org/omg/IOP/CodecPackage/FormatMismatchHelper.html#FormatMismatchHelper()) - Constructor for class org.omg.IOP.CodecPackage.[FormatMismatchHelper](http://docs.google.com/org/omg/IOP/CodecPackage/FormatMismatchHelper.html)   [**Formattable**](http://docs.google.com/java/util/Formattable.html) - Interface in [java.util](http://docs.google.com/java/util/package-summary.html)The Formattable interface must be implemented by any class that needs to perform custom formatting using the 's' conversion specifier of [Formatter](http://docs.google.com/java/util/Formatter.html).[**FormattableFlags**](http://docs.google.com/java/util/FormattableFlags.html) - Class in [java.util](http://docs.google.com/java/util/package-summary.html)FomattableFlags are passed to the [Formattable.formatTo()](http://docs.google.com/java/util/Formattable.html#formatTo(java.util.Formatter,%20int,%20int,%20int)) method and modify the output format for [Formattables](http://docs.google.com/java/util/Formattable.html).[**FORMATTED\_TEXT\_FIELD**](http://docs.google.com/javax/swing/plaf/synth/Region.html#FORMATTED_TEXT_FIELD) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) FormattedTextField region. [**Formatter**](http://docs.google.com/java/util/Formatter.html) - Class in [java.util](http://docs.google.com/java/util/package-summary.html)An interpreter for printf-style format strings.[**Formatter()**](http://docs.google.com/java/util/Formatter.html#Formatter()) - Constructor for class java.util.[Formatter](http://docs.google.com/java/util/Formatter.html) Constructs a new formatter. [**Formatter(Appendable)**](http://docs.google.com/java/util/Formatter.html#Formatter(java.lang.Appendable)) - Constructor for class java.util.[Formatter](http://docs.google.com/java/util/Formatter.html) Constructs a new formatter with the specified destination. [**Formatter(Locale)**](http://docs.google.com/java/util/Formatter.html#Formatter(java.util.Locale)) - Constructor for class java.util.[Formatter](http://docs.google.com/java/util/Formatter.html) Constructs a new formatter with the specified locale. [**Formatter(Appendable, Locale)**](http://docs.google.com/java/util/Formatter.html#Formatter(java.lang.Appendable,%20java.util.Locale)) - Constructor for class java.util.[Formatter](http://docs.google.com/java/util/Formatter.html) Constructs a new formatter with the specified destination and locale. [**Formatter(String)**](http://docs.google.com/java/util/Formatter.html#Formatter(java.lang.String)) - Constructor for class java.util.[Formatter](http://docs.google.com/java/util/Formatter.html) Constructs a new formatter with the specified file name. [**Formatter(String, String)**](http://docs.google.com/java/util/Formatter.html#Formatter(java.lang.String,%20java.lang.String)) - Constructor for class java.util.[Formatter](http://docs.google.com/java/util/Formatter.html) Constructs a new formatter with the specified file name and charset. [**Formatter(String, String, Locale)**](http://docs.google.com/java/util/Formatter.html#Formatter(java.lang.String,%20java.lang.String,%20java.util.Locale)) - Constructor for class java.util.[Formatter](http://docs.google.com/java/util/Formatter.html) Constructs a new formatter with the specified file name, charset, and locale. [**Formatter(File)**](http://docs.google.com/java/util/Formatter.html#Formatter(java.io.File)) - Constructor for class java.util.[Formatter](http://docs.google.com/java/util/Formatter.html) Constructs a new formatter with the specified file. [**Formatter(File, String)**](http://docs.google.com/java/util/Formatter.html#Formatter(java.io.File,%20java.lang.String)) - Constructor for class java.util.[Formatter](http://docs.google.com/java/util/Formatter.html) Constructs a new formatter with the specified file and charset. [**Formatter(File, String, Locale)**](http://docs.google.com/java/util/Formatter.html#Formatter(java.io.File,%20java.lang.String,%20java.util.Locale)) - Constructor for class java.util.[Formatter](http://docs.google.com/java/util/Formatter.html) Constructs a new formatter with the specified file, charset, and locale. [**Formatter(PrintStream)**](http://docs.google.com/java/util/Formatter.html#Formatter(java.io.PrintStream)) - Constructor for class java.util.[Formatter](http://docs.google.com/java/util/Formatter.html) Constructs a new formatter with the specified print stream. [**Formatter(OutputStream)**](http://docs.google.com/java/util/Formatter.html#Formatter(java.io.OutputStream)) - Constructor for class java.util.[Formatter](http://docs.google.com/java/util/Formatter.html) Constructs a new formatter with the specified output stream. [**Formatter(OutputStream, String)**](http://docs.google.com/java/util/Formatter.html#Formatter(java.io.OutputStream,%20java.lang.String)) - Constructor for class java.util.[Formatter](http://docs.google.com/java/util/Formatter.html) Constructs a new formatter with the specified output stream and charset. [**Formatter(OutputStream, String, Locale)**](http://docs.google.com/java/util/Formatter.html#Formatter(java.io.OutputStream,%20java.lang.String,%20java.util.Locale)) - Constructor for class java.util.[Formatter](http://docs.google.com/java/util/Formatter.html) Constructs a new formatter with the specified output stream, charset, and locale. [**Formatter**](http://docs.google.com/java/util/logging/Formatter.html) - Class in [java.util.logging](http://docs.google.com/java/util/logging/package-summary.html)A Formatter provides support for formatting LogRecords.[**Formatter()**](http://docs.google.com/java/util/logging/Formatter.html#Formatter()) - Constructor for class java.util.logging.[Formatter](http://docs.google.com/java/util/logging/Formatter.html) Construct a new formatter. [**Formatter.BigDecimalLayoutForm**](http://docs.google.com/java/util/Formatter.BigDecimalLayoutForm.html) - Enum in [java.util](http://docs.google.com/java/util/package-summary.html) [**FormatterClosedException**](http://docs.google.com/java/util/FormatterClosedException.html) - Exception in [java.util](http://docs.google.com/java/util/package-summary.html)Unchecked exception thrown when the formatter has been closed.[**FormatterClosedException()**](http://docs.google.com/java/util/FormatterClosedException.html#FormatterClosedException()) - Constructor for exception java.util.[FormatterClosedException](http://docs.google.com/java/util/FormatterClosedException.html) Constructs an instance of this class. [**formatTo(Formatter, int, int, int)**](http://docs.google.com/java/util/Formattable.html#formatTo(java.util.Formatter,%20int,%20int,%20int)) - Method in interface java.util.[Formattable](http://docs.google.com/java/util/Formattable.html) Formats the object using the provided [formatter](http://docs.google.com/java/util/Formatter.html). [**formatToCharacterIterator(Object)**](http://docs.google.com/java/text/DecimalFormat.html#formatToCharacterIterator(java.lang.Object)) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Formats an Object producing an AttributedCharacterIterator. [**formatToCharacterIterator(Object)**](http://docs.google.com/java/text/Format.html#formatToCharacterIterator(java.lang.Object)) - Method in class java.text.[Format](http://docs.google.com/java/text/Format.html) Formats an Object producing an AttributedCharacterIterator. [**formatToCharacterIterator(Object)**](http://docs.google.com/java/text/MessageFormat.html#formatToCharacterIterator(java.lang.Object)) - Method in class java.text.[MessageFormat](http://docs.google.com/java/text/MessageFormat.html) Formats an array of objects and inserts them into the MessageFormat's pattern, producing an AttributedCharacterIterator. [**formatToCharacterIterator(Object)**](http://docs.google.com/java/text/SimpleDateFormat.html#formatToCharacterIterator(java.lang.Object)) - Method in class java.text.[SimpleDateFormat](http://docs.google.com/java/text/SimpleDateFormat.html) Formats an Object producing an AttributedCharacterIterator. [**FormSubmitEvent**](http://docs.google.com/javax/swing/text/html/FormSubmitEvent.html) - Class in [javax.swing.text.html](http://docs.google.com/javax/swing/text/html/package-summary.html)FormSubmitEvent is used to notify interested parties that a form was submited.[**FormSubmitEvent.MethodType**](http://docs.google.com/javax/swing/text/html/FormSubmitEvent.MethodType.html) - Enum in [javax.swing.text.html](http://docs.google.com/javax/swing/text/html/package-summary.html)Represents an HTML form method type.[**FormView**](http://docs.google.com/javax/swing/text/html/FormView.html) - Class in [javax.swing.text.html](http://docs.google.com/javax/swing/text/html/package-summary.html)Component decorator that implements the view interface for form elements, <input>, <textarea>, and <select>.[**FormView(Element)**](http://docs.google.com/javax/swing/text/html/FormView.html#FormView(javax.swing.text.Element)) - Constructor for class javax.swing.text.html.[FormView](http://docs.google.com/javax/swing/text/html/FormView.html) Creates a new FormView object. [**FormView.MouseEventListener**](http://docs.google.com/javax/swing/text/html/FormView.MouseEventListener.html) - Class in [javax.swing.text.html](http://docs.google.com/javax/swing/text/html/package-summary.html)MouseEventListener class to handle form submissions when an input with type equal to image is clicked on.[**FormView.MouseEventListener()**](http://docs.google.com/javax/swing/text/html/FormView.MouseEventListener.html#FormView.MouseEventListener()) - Constructor for class javax.swing.text.html.[FormView.MouseEventListener](http://docs.google.com/javax/swing/text/html/FormView.MouseEventListener.html)   [**forName(String)**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#forName(java.lang.String)) - Static method in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Returns the UnicodeBlock with the given name. [**forName(String)**](http://docs.google.com/java/lang/Class.html#forName(java.lang.String)) - Static method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns the Class object associated with the class or interface with the given string name. [**forName(String, boolean, ClassLoader)**](http://docs.google.com/java/lang/Class.html#forName(java.lang.String,%20boolean,%20java.lang.ClassLoader)) - Static method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns the Class object associated with the class or interface with the given string name, using the given class loader. [**forName(String)**](http://docs.google.com/java/nio/charset/Charset.html#forName(java.lang.String)) - Static method in class java.nio.charset.[Charset](http://docs.google.com/java/nio/charset/Charset.html) Returns a charset object for the named charset. [**Forward**](http://docs.google.com/javax/swing/text/Position.Bias.html#Forward) - Static variable in class javax.swing.text.[Position.Bias](http://docs.google.com/javax/swing/text/Position.Bias.html) Indicates to bias toward the next character in the model. [**forward**](http://docs.google.com/org/omg/PortableInterceptor/ForwardRequest.html#forward) - Variable in exception org.omg.PortableInterceptor.[ForwardRequest](http://docs.google.com/org/omg/PortableInterceptor/ForwardRequest.html) The new object to forward the request to. [**forward\_reference()**](http://docs.google.com/org/omg/PortableInterceptor/RequestInfoOperations.html#forward_reference()) - Method in interface org.omg.PortableInterceptor.[RequestInfoOperations](http://docs.google.com/org/omg/PortableInterceptor/RequestInfoOperations.html) Contains the object to which the request will be forwarded, if the reply\_status attribute is LOCATION\_FORWARD. [**forward\_reference**](http://docs.google.com/org/omg/PortableServer/ForwardRequest.html#forward_reference) - Variable in exception org.omg.PortableServer.[ForwardRequest](http://docs.google.com/org/omg/PortableServer/ForwardRequest.html)   [**FORWARD\_TRAVERSAL\_KEYS**](http://docs.google.com/java/awt/KeyboardFocusManager.html#FORWARD_TRAVERSAL_KEYS) - Static variable in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) The identifier for the Forward focus traversal keys. [**forwardAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#forwardAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for moving the caret logically forward one position. [**ForwardingFileObject**](http://docs.google.com/javax/tools/ForwardingFileObject.html)<[F](http://docs.google.com/javax/tools/ForwardingFileObject.html) extends [FileObject](http://docs.google.com/javax/tools/FileObject.html)> - Class in [javax.tools](http://docs.google.com/javax/tools/package-summary.html)Forwards calls to a given file object.[**ForwardingFileObject(F)**](http://docs.google.com/javax/tools/ForwardingFileObject.html#ForwardingFileObject(F)) - Constructor for class javax.tools.[ForwardingFileObject](http://docs.google.com/javax/tools/ForwardingFileObject.html) Creates a new instance of ForwardingFileObject. [**ForwardingJavaFileManager**](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html)<[M](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html) extends [JavaFileManager](http://docs.google.com/javax/tools/JavaFileManager.html)> - Class in [javax.tools](http://docs.google.com/javax/tools/package-summary.html)Forwards calls to a given file manager.[**ForwardingJavaFileManager(M)**](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html#ForwardingJavaFileManager(M)) - Constructor for class javax.tools.[ForwardingJavaFileManager](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html) Creates a new instance of ForwardingJavaFileManager. [**ForwardingJavaFileObject**](http://docs.google.com/javax/tools/ForwardingJavaFileObject.html)<[F](http://docs.google.com/javax/tools/ForwardingJavaFileObject.html) extends [JavaFileObject](http://docs.google.com/javax/tools/JavaFileObject.html)> - Class in [javax.tools](http://docs.google.com/javax/tools/package-summary.html)Forwards calls to a given file object.[**ForwardingJavaFileObject(F)**](http://docs.google.com/javax/tools/ForwardingJavaFileObject.html#ForwardingJavaFileObject(F)) - Constructor for class javax.tools.[ForwardingJavaFileObject](http://docs.google.com/javax/tools/ForwardingJavaFileObject.html) Creates a new instance of ForwardingJavaFileObject. [**ForwardRequest**](http://docs.google.com/org/omg/PortableInterceptor/ForwardRequest.html) - Exception in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)org/omg/PortableInterceptor/ForwardRequest.java .[**ForwardRequest()**](http://docs.google.com/org/omg/PortableInterceptor/ForwardRequest.html#ForwardRequest()) - Constructor for exception org.omg.PortableInterceptor.[ForwardRequest](http://docs.google.com/org/omg/PortableInterceptor/ForwardRequest.html)   [**ForwardRequest(Object)**](http://docs.google.com/org/omg/PortableInterceptor/ForwardRequest.html#ForwardRequest(org.omg.CORBA.Object)) - Constructor for exception org.omg.PortableInterceptor.[ForwardRequest](http://docs.google.com/org/omg/PortableInterceptor/ForwardRequest.html)   [**ForwardRequest(String, Object)**](http://docs.google.com/org/omg/PortableInterceptor/ForwardRequest.html#ForwardRequest(java.lang.String,%20org.omg.CORBA.Object)) - Constructor for exception org.omg.PortableInterceptor.[ForwardRequest](http://docs.google.com/org/omg/PortableInterceptor/ForwardRequest.html)   [**ForwardRequest**](http://docs.google.com/org/omg/PortableServer/ForwardRequest.html) - Exception in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)org/omg/PortableServer/ForwardRequest.java .[**ForwardRequest()**](http://docs.google.com/org/omg/PortableServer/ForwardRequest.html#ForwardRequest()) - Constructor for exception org.omg.PortableServer.[ForwardRequest](http://docs.google.com/org/omg/PortableServer/ForwardRequest.html)   [**ForwardRequest(Object)**](http://docs.google.com/org/omg/PortableServer/ForwardRequest.html#ForwardRequest(org.omg.CORBA.Object)) - Constructor for exception org.omg.PortableServer.[ForwardRequest](http://docs.google.com/org/omg/PortableServer/ForwardRequest.html)   [**ForwardRequest(String, Object)**](http://docs.google.com/org/omg/PortableServer/ForwardRequest.html#ForwardRequest(java.lang.String,%20org.omg.CORBA.Object)) - Constructor for exception org.omg.PortableServer.[ForwardRequest](http://docs.google.com/org/omg/PortableServer/ForwardRequest.html)   [**ForwardRequestHelper**](http://docs.google.com/org/omg/PortableInterceptor/ForwardRequestHelper.html) - Class in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)org/omg/PortableInterceptor/ForwardRequestHelper.java .[**ForwardRequestHelper()**](http://docs.google.com/org/omg/PortableInterceptor/ForwardRequestHelper.html#ForwardRequestHelper()) - Constructor for class org.omg.PortableInterceptor.[ForwardRequestHelper](http://docs.google.com/org/omg/PortableInterceptor/ForwardRequestHelper.html)   [**ForwardRequestHelper**](http://docs.google.com/org/omg/PortableServer/ForwardRequestHelper.html) - Class in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)org/omg/PortableServer/ForwardRequestHelper.java .[**ForwardRequestHelper()**](http://docs.google.com/org/omg/PortableServer/ForwardRequestHelper.html#ForwardRequestHelper()) - Constructor for class org.omg.PortableServer.[ForwardRequestHelper](http://docs.google.com/org/omg/PortableServer/ForwardRequestHelper.html)   [**forwardUpdate(DocumentEvent.ElementChange, DocumentEvent, Shape, ViewFactory)**](http://docs.google.com/javax/swing/text/BoxView.html#forwardUpdate(javax.swing.event.DocumentEvent.ElementChange,%20javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Forwards the given DocumentEvent to the child views that need to be notified of the change to the model. [**forwardUpdate(DocumentEvent.ElementChange, DocumentEvent, Shape, ViewFactory)**](http://docs.google.com/javax/swing/text/TableView.html#forwardUpdate(javax.swing.event.DocumentEvent.ElementChange,%20javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory)) - Method in class javax.swing.text.[TableView](http://docs.google.com/javax/swing/text/TableView.html)   [**forwardUpdate(DocumentEvent.ElementChange, DocumentEvent, Shape, ViewFactory)**](http://docs.google.com/javax/swing/text/View.html#forwardUpdate(javax.swing.event.DocumentEvent.ElementChange,%20javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Forwards the given DocumentEvent to the child views that need to be notified of the change to the model. [**forwardUpdateToView(View, DocumentEvent, Shape, ViewFactory)**](http://docs.google.com/javax/swing/text/View.html#forwardUpdateToView(javax.swing.text.View,%20javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Forwards the DocumentEvent to the give child view. [**foundType()**](http://docs.google.com/java/lang/annotation/AnnotationTypeMismatchException.html#foundType()) - Method in exception java.lang.annotation.[AnnotationTypeMismatchException](http://docs.google.com/java/lang/annotation/AnnotationTypeMismatchException.html) Returns the type of data found in the incorrectly typed element. [**FRACTION**](http://docs.google.com/java/text/NumberFormat.Field.html#FRACTION) - Static variable in class java.text.[NumberFormat.Field](http://docs.google.com/java/text/NumberFormat.Field.html) Constant identifying the fraction field. [**FRACTION\_FIELD**](http://docs.google.com/java/text/NumberFormat.html#FRACTION_FIELD) - Static variable in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Field constant used to construct a FieldPosition object. [**Frame**](http://docs.google.com/java/awt/Frame.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)A Frame is a top-level window with a title and a border.[**Frame()**](http://docs.google.com/java/awt/Frame.html#Frame()) - Constructor for class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Constructs a new instance of Frame that is initially invisible. [**Frame(GraphicsConfiguration)**](http://docs.google.com/java/awt/Frame.html#Frame(java.awt.GraphicsConfiguration)) - Constructor for class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Constructs a new, initially invisible Frame with the specified GraphicsConfiguration. [**Frame(String)**](http://docs.google.com/java/awt/Frame.html#Frame(java.lang.String)) - Constructor for class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Constructs a new, initially invisible Frame object with the specified title. [**Frame(String, GraphicsConfiguration)**](http://docs.google.com/java/awt/Frame.html#Frame(java.lang.String,%20java.awt.GraphicsConfiguration)) - Constructor for class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Constructs a new, initially invisible Frame object with the specified title and a GraphicsConfiguration. [**FRAME**](http://docs.google.com/javax/accessibility/AccessibleRole.html#FRAME) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) A top level window with a title bar, border, menu bar, etc. [**FRAME**](http://docs.google.com/javax/swing/JRootPane.html#FRAME) - Static variable in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) Constant used for the windowDecorationStyle property. [**frame**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html#frame) - Variable in class javax.swing.plaf.basic.[BasicDesktopIconUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html)   [**frame**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#frame) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**frame**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#frame) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**FRAME**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#FRAME) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**Frame.AccessibleAWTFrame**](http://docs.google.com/java/awt/Frame.AccessibleAWTFrame.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)This class implements accessibility support for the Frame class.[**Frame.AccessibleAWTFrame()**](http://docs.google.com/java/awt/Frame.AccessibleAWTFrame.html#Frame.AccessibleAWTFrame()) - Constructor for class java.awt.[Frame.AccessibleAWTFrame](http://docs.google.com/java/awt/Frame.AccessibleAWTFrame.html)   [**FRAME\_CONTENT\_LAYER**](http://docs.google.com/javax/swing/JLayeredPane.html#FRAME_CONTENT_LAYER) - Static variable in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Convenience object defining the Frame Content layer. [**FRAME\_ICON\_PROPERTY**](http://docs.google.com/javax/swing/JInternalFrame.html#FRAME_ICON_PROPERTY) - Static variable in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Bound property name. [**FRAMEBITS**](http://docs.google.com/java/awt/image/ImageObserver.html#FRAMEBITS) - Static variable in interface java.awt.image.[ImageObserver](http://docs.google.com/java/awt/image/ImageObserver.html) This flag in the infoflags argument to imageUpdate indicates that another complete frame of a multi-frame image which was previously drawn is now available to be drawn again. [**FRAMEBORDER**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#FRAMEBORDER) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**frameIcon**](http://docs.google.com/javax/swing/JInternalFrame.html#frameIcon) - Variable in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) The icon shown in the top-left corner of this internal frame. [**frameInit()**](http://docs.google.com/javax/swing/JFrame.html#frameInit()) - Method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Called by the constructors to init the JFrame properly. [**frameLength**](http://docs.google.com/javax/sound/sampled/AudioInputStream.html#frameLength) - Variable in class javax.sound.sampled.[AudioInputStream](http://docs.google.com/javax/sound/sampled/AudioInputStream.html) This stream's length, in sample frames. [**framePos**](http://docs.google.com/javax/sound/sampled/AudioInputStream.html#framePos) - Variable in class javax.sound.sampled.[AudioInputStream](http://docs.google.com/javax/sound/sampled/AudioInputStream.html) The current position in this stream, in sample frames (zero-based). [**frameRate**](http://docs.google.com/javax/sound/sampled/AudioFormat.html#frameRate) - Variable in class javax.sound.sampled.[AudioFormat](http://docs.google.com/javax/sound/sampled/AudioFormat.html) The number of frames played or recorded per second, for sounds that have this format. [**FRAMESET**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#FRAMESET) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**frameSize**](http://docs.google.com/javax/sound/sampled/AudioFormat.html#frameSize) - Variable in class javax.sound.sampled.[AudioFormat](http://docs.google.com/javax/sound/sampled/AudioFormat.html) The number of bytes in each frame of a sound that has this format. [**frameSize**](http://docs.google.com/javax/sound/sampled/AudioInputStream.html#frameSize) - Variable in class javax.sound.sampled.[AudioInputStream](http://docs.google.com/javax/sound/sampled/AudioInputStream.html) The size of each frame, in bytes. [**FRANCE**](http://docs.google.com/java/util/Locale.html#FRANCE) - Static variable in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Useful constant for country. [**free()**](http://docs.google.com/java/sql/Array.html#free()) - Method in interface java.sql.[Array](http://docs.google.com/java/sql/Array.html) This method frees the Array object and releases the resources that it holds. [**free()**](http://docs.google.com/java/sql/Blob.html#free()) - Method in interface java.sql.[Blob](http://docs.google.com/java/sql/Blob.html) This method frees the Blob object and releases the resources that it holds. [**free()**](http://docs.google.com/java/sql/Clob.html#free()) - Method in interface java.sql.[Clob](http://docs.google.com/java/sql/Clob.html) This method frees the Clob object and releases the resources the resources that it holds. [**free()**](http://docs.google.com/java/sql/SQLXML.html#free()) - Method in interface java.sql.[SQLXML](http://docs.google.com/java/sql/SQLXML.html) This method closes this object and releases the resources that it held. [**free()**](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html#free()) - Method in class javax.sql.rowset.serial.[SerialArray](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html) This method frees the Array object and releases the resources that it holds. [**free()**](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html#free()) - Method in class javax.sql.rowset.serial.[SerialBlob](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html) This method frees the Blob object and releases the resources that it holds. [**free()**](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html#free()) - Method in class javax.sql.rowset.serial.[SerialClob](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html)   [**FREE\_MEM**](http://docs.google.com/org/omg/CORBA/FREE_MEM.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Exception thrown when the ORB failed in an attempt to free dynamic memory, for example because of heap corruption or memory segments being locked.[**FREE\_MEM()**](http://docs.google.com/org/omg/CORBA/FREE_MEM.html#FREE_MEM()) - Constructor for exception org.omg.CORBA.[FREE\_MEM](http://docs.google.com/org/omg/CORBA/FREE_MEM.html) Constructs a FREE\_MEM exception with a default minor code of 0 and a completion state of COMPLETED\_NO. [**FREE\_MEM(String)**](http://docs.google.com/org/omg/CORBA/FREE_MEM.html#FREE_MEM(java.lang.String)) - Constructor for exception org.omg.CORBA.[FREE\_MEM](http://docs.google.com/org/omg/CORBA/FREE_MEM.html) Constructs a FREE\_MEM exception with the specified detail message, a minor code of 0, and a completion state of COMPLETED\_NO. [**FREE\_MEM(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/FREE_MEM.html#FREE_MEM(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[FREE\_MEM](http://docs.google.com/org/omg/CORBA/FREE_MEM.html) Constructs a FREE\_MEM exception with the specified minor code and completion status. [**FREE\_MEM(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/FREE_MEM.html#FREE_MEM(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[FREE\_MEM](http://docs.google.com/org/omg/CORBA/FREE_MEM.html) Constructs a FREE\_MEM exception with the specified detail message, minor code, and completion status. [**FREE\_STANDING\_PROP**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html#FREE_STANDING_PROP) - Static variable in class javax.swing.plaf.metal.[MetalScrollBarUI](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html)   [**freeMemory()**](http://docs.google.com/java/lang/Runtime.html#freeMemory()) - Method in class java.lang.[Runtime](http://docs.google.com/java/lang/Runtime.html) Returns the amount of free memory in the Java Virtual Machine. [**FRENCH**](http://docs.google.com/java/util/Locale.html#FRENCH) - Static variable in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Useful constant for language. [**frequency(Collection<?>, Object)**](http://docs.google.com/java/util/Collections.html#frequency(java.util.Collection,%20java.lang.Object)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Returns the number of elements in the specified collection equal to the specified object. [**FRIDAY**](http://docs.google.com/java/util/Calendar.html#FRIDAY) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Value of the [Calendar.DAY\_OF\_WEEK](http://docs.google.com/java/util/Calendar.html#DAY_OF_WEEK) field indicating Friday. [**from(CompositeData)**](http://docs.google.com/java/lang/management/MemoryNotificationInfo.html#from(javax.management.openmbean.CompositeData)) - Static method in class java.lang.management.[MemoryNotificationInfo](http://docs.google.com/java/lang/management/MemoryNotificationInfo.html) Returns a MemoryNotificationInfo object represented by the given CompositeData. [**from(CompositeData)**](http://docs.google.com/java/lang/management/MemoryUsage.html#from(javax.management.openmbean.CompositeData)) - Static method in class java.lang.management.[MemoryUsage](http://docs.google.com/java/lang/management/MemoryUsage.html) Returns a MemoryUsage object represented by the given CompositeData. [**from(CompositeData)**](http://docs.google.com/java/lang/management/MonitorInfo.html#from(javax.management.openmbean.CompositeData)) - Static method in class java.lang.management.[MonitorInfo](http://docs.google.com/java/lang/management/MonitorInfo.html) Returns a MonitorInfo object represented by the given CompositeData. [**from(CompositeData)**](http://docs.google.com/java/lang/management/ThreadInfo.html#from(javax.management.openmbean.CompositeData)) - Static method in class java.lang.management.[ThreadInfo](http://docs.google.com/java/lang/management/ThreadInfo.html) Returns a ThreadInfo object represented by the given CompositeData. [**from\_any(Any)**](http://docs.google.com/org/omg/CORBA/DynAny.html#from_any(org.omg.CORBA.Any)) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Make a DynAny object from an Any object. [**from\_any(Any)**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#from_any(org.omg.CORBA.Any)) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Initializes the value associated with a DynAny object with the value contained in an any. [**from\_any(Any)**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#from_any(org.omg.CORBA.Any)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Initializes the value associated with a DynAny object with the value contained in an any. [**from\_any(Any)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#from_any(org.omg.CORBA.Any)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Initializes the value associated with a DynAny object with the value contained in an any. [**from\_any(Any)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#from_any(org.omg.CORBA.Any)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Initializes the value associated with a DynAny object with the value contained in an any. [**from\_any(Any)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#from_any(org.omg.CORBA.Any)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Initializes the value associated with a DynAny object with the value contained in an any. [**from\_any(Any)**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#from_any(org.omg.CORBA.Any)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Initializes the value associated with a DynAny object with the value contained in an any. [**from\_any(Any)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#from_any(org.omg.CORBA.Any)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Initializes the value associated with a DynAny object with the value contained in an any. [**from\_any(Any)**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#from_any(org.omg.CORBA.Any)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Initializes the value associated with a DynAny object with the value contained in an any. [**from\_any(Any)**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#from_any(org.omg.CORBA.Any)) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Initializes the value associated with a DynAny object with the value contained in an any. [**from\_int(int)**](http://docs.google.com/org/omg/CORBA/CompletionStatus.html#from_int(int)) - Static method in class org.omg.CORBA.[CompletionStatus](http://docs.google.com/org/omg/CORBA/CompletionStatus.html) Creates a CompletionStatus object from the given int. [**from\_int(int)**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#from_int(int)) - Static method in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) Creates a DefinitionKind instance corresponding to the given code . [**from\_int(int)**](http://docs.google.com/org/omg/CORBA/ParameterMode.html#from_int(int)) - Static method in class org.omg.CORBA.[ParameterMode](http://docs.google.com/org/omg/CORBA/ParameterMode.html)   [**from\_int(int)**](http://docs.google.com/org/omg/CORBA/SetOverrideType.html#from_int(int)) - Static method in class org.omg.CORBA.[SetOverrideType](http://docs.google.com/org/omg/CORBA/SetOverrideType.html) Converts the given int to the corresponding SetOverrideType instance. [**from\_int(int)**](http://docs.google.com/org/omg/CORBA/TCKind.html#from_int(int)) - Static method in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) Converts the given int to the corresponding TCKind instance. [**from\_int(int)**](http://docs.google.com/org/omg/CosNaming/BindingType.html#from_int(int)) - Static method in class org.omg.CosNaming.[BindingType](http://docs.google.com/org/omg/CosNaming/BindingType.html)   [**from\_int(int)**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReason.html#from_int(int)) - Static method in class org.omg.CosNaming.NamingContextPackage.[NotFoundReason](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReason.html)   [**from\_int(int)**](http://docs.google.com/org/omg/PortableServer/IdAssignmentPolicyValue.html#from_int(int)) - Static method in class org.omg.PortableServer.[IdAssignmentPolicyValue](http://docs.google.com/org/omg/PortableServer/IdAssignmentPolicyValue.html)   [**from\_int(int)**](http://docs.google.com/org/omg/PortableServer/IdUniquenessPolicyValue.html#from_int(int)) - Static method in class org.omg.PortableServer.[IdUniquenessPolicyValue](http://docs.google.com/org/omg/PortableServer/IdUniquenessPolicyValue.html)   [**from\_int(int)**](http://docs.google.com/org/omg/PortableServer/ImplicitActivationPolicyValue.html#from_int(int)) - Static method in class org.omg.PortableServer.[ImplicitActivationPolicyValue](http://docs.google.com/org/omg/PortableServer/ImplicitActivationPolicyValue.html)   [**from\_int(int)**](http://docs.google.com/org/omg/PortableServer/LifespanPolicyValue.html#from_int(int)) - Static method in class org.omg.PortableServer.[LifespanPolicyValue](http://docs.google.com/org/omg/PortableServer/LifespanPolicyValue.html)   [**from\_int(int)**](http://docs.google.com/org/omg/PortableServer/POAManagerPackage/State.html#from_int(int)) - Static method in class org.omg.PortableServer.POAManagerPackage.[State](http://docs.google.com/org/omg/PortableServer/POAManagerPackage/State.html)   [**from\_int(int)**](http://docs.google.com/org/omg/PortableServer/RequestProcessingPolicyValue.html#from_int(int)) - Static method in class org.omg.PortableServer.[RequestProcessingPolicyValue](http://docs.google.com/org/omg/PortableServer/RequestProcessingPolicyValue.html)   [**from\_int(int)**](http://docs.google.com/org/omg/PortableServer/ServantRetentionPolicyValue.html#from_int(int)) - Static method in class org.omg.PortableServer.[ServantRetentionPolicyValue](http://docs.google.com/org/omg/PortableServer/ServantRetentionPolicyValue.html)   [**from\_int(int)**](http://docs.google.com/org/omg/PortableServer/ThreadPolicyValue.html#from_int(int)) - Static method in class org.omg.PortableServer.[ThreadPolicyValue](http://docs.google.com/org/omg/PortableServer/ThreadPolicyValue.html)   [**fromCIEXYZ(float[])**](http://docs.google.com/java/awt/color/ColorSpace.html#fromCIEXYZ(float%5B%5D)) - Method in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Transforms a color value assumed to be in the CS\_CIEXYZ conversion color space into this ColorSpace. [**fromCIEXYZ(float[])**](http://docs.google.com/java/awt/color/ICC_ColorSpace.html#fromCIEXYZ(float%5B%5D)) - Method in class java.awt.color.[ICC\_ColorSpace](http://docs.google.com/java/awt/color/ICC_ColorSpace.html) Transforms a color value assumed to be in the CS\_CIEXYZ conversion color space into this ColorSpace. [**fromIndex**](http://docs.google.com/javax/swing/event/TableColumnModelEvent.html#fromIndex) - Variable in class javax.swing.event.[TableColumnModelEvent](http://docs.google.com/javax/swing/event/TableColumnModelEvent.html) The index of the column from where it was moved or removed [**fromRGB(float[])**](http://docs.google.com/java/awt/color/ColorSpace.html#fromRGB(float%5B%5D)) - Method in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Transforms a color value assumed to be in the default CS\_sRGB color space into this ColorSpace. [**fromRGB(float[])**](http://docs.google.com/java/awt/color/ICC_ColorSpace.html#fromRGB(float%5B%5D)) - Method in class java.awt.color.[ICC\_ColorSpace](http://docs.google.com/java/awt/color/ICC_ColorSpace.html) Transforms a color value assumed to be in the default CS\_sRGB color space into this ColorSpace. [**fromString(String)**](http://docs.google.com/java/util/UUID.html#fromString(java.lang.String)) - Static method in class java.util.[UUID](http://docs.google.com/java/util/UUID.html) Creates a UUID from the string standard representation as described in the [UUID.toString()](http://docs.google.com/java/util/UUID.html#toString()) method. [**FTP**](http://docs.google.com/javax/print/attribute/standard/ReferenceUriSchemesSupported.html#FTP) - Static variable in class javax.print.attribute.standard.[ReferenceUriSchemesSupported](http://docs.google.com/javax/print/attribute/standard/ReferenceUriSchemesSupported.html) File Transfer Protocol (FTP). [**FULL**](http://docs.google.com/java/text/DateFormat.html#FULL) - Static variable in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Constant for full style pattern. [**FULL\_DECOMPOSITION**](http://docs.google.com/java/text/Collator.html#FULL_DECOMPOSITION) - Static variable in class java.text.[Collator](http://docs.google.com/java/text/Collator.html) Decomposition mode value. [**FULL\_JOIN**](http://docs.google.com/javax/sql/rowset/JoinRowSet.html#FULL_JOIN) - Static variable in interface javax.sql.rowset.[JoinRowSet](http://docs.google.com/javax/sql/rowset/JoinRowSet.html) An ANSI-style JOIN providing a a full JOIN. [**FULLWIDTH\_DIGITS**](http://docs.google.com/java/awt/im/InputSubset.html#FULLWIDTH_DIGITS) - Static variable in class java.awt.im.[InputSubset](http://docs.google.com/java/awt/im/InputSubset.html) Constant for the fullwidth digits included in the Unicode halfwidth and fullwidth forms character block. [**FULLWIDTH\_LATIN**](http://docs.google.com/java/awt/im/InputSubset.html#FULLWIDTH_LATIN) - Static variable in class java.awt.im.[InputSubset](http://docs.google.com/java/awt/im/InputSubset.html) Constant for the fullwidth ASCII variants subset of the Unicode halfwidth and fullwidth forms character block. [**functionColumnIn**](http://docs.google.com/java/sql/DatabaseMetaData.html#functionColumnIn) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that the parameter or column is an IN parameter. [**functionColumnInOut**](http://docs.google.com/java/sql/DatabaseMetaData.html#functionColumnInOut) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that the parameter or column is an INOUT parameter. [**functionColumnOut**](http://docs.google.com/java/sql/DatabaseMetaData.html#functionColumnOut) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that the parameter or column is an OUT parameter. [**functionColumnResult**](http://docs.google.com/java/sql/DatabaseMetaData.html#functionColumnResult) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that the parameter or column is a column in a result set. [**functionColumnUnknown**](http://docs.google.com/java/sql/DatabaseMetaData.html#functionColumnUnknown) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that type of the parameter or column is unknown. [**functionNoNulls**](http://docs.google.com/java/sql/DatabaseMetaData.html#functionNoNulls) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that NULL values are not allowed. [**functionNoTable**](http://docs.google.com/java/sql/DatabaseMetaData.html#functionNoTable) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that the function does not return a table. [**functionNullable**](http://docs.google.com/java/sql/DatabaseMetaData.html#functionNullable) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that NULL values are allowed. [**functionNullableUnknown**](http://docs.google.com/java/sql/DatabaseMetaData.html#functionNullableUnknown) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that whether NULL values are allowed is unknown. [**functionResultUnknown**](http://docs.google.com/java/sql/DatabaseMetaData.html#functionResultUnknown) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that it is not known whether the function returns a result or a table. [**functionReturn**](http://docs.google.com/java/sql/DatabaseMetaData.html#functionReturn) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that the parameter or column is a return value. [**functionReturnsTable**](http://docs.google.com/java/sql/DatabaseMetaData.html#functionReturnsTable) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that the function returns a table. [**FUSER\_OVER\_TEMP**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#FUSER_OVER_TEMP) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) The fuser temperature is above normal. [**FUSER\_UNDER\_TEMP**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#FUSER_UNDER_TEMP) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) The fuser temperature is below normal. [**Future**](http://docs.google.com/java/util/concurrent/Future.html)<[V](http://docs.google.com/java/util/concurrent/Future.html)> - Interface in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)A Future represents the result of an asynchronous computation.[**FutureTask**](http://docs.google.com/java/util/concurrent/FutureTask.html)<[V](http://docs.google.com/java/util/concurrent/FutureTask.html)> - Class in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)A cancellable asynchronous computation.[**FutureTask(Callable<V>)**](http://docs.google.com/java/util/concurrent/FutureTask.html#FutureTask(java.util.concurrent.Callable)) - Constructor for class java.util.concurrent.[FutureTask](http://docs.google.com/java/util/concurrent/FutureTask.html) Creates a FutureTask that will upon running, execute the given Callable. [**FutureTask(Runnable, V)**](http://docs.google.com/java/util/concurrent/FutureTask.html#FutureTask(java.lang.Runnable,%20V)) - Constructor for class java.util.concurrent.[FutureTask](http://docs.google.com/java/util/concurrent/FutureTask.html) Creates a FutureTask that will upon running, execute the given Runnable, and arrange that get will return the given result on successful completion.

| | [**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-5.html)   [**NEXT LETTER**](http://docs.google.com/index-7.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-6.html)    [**NO FRAMES**](http://docs.google.com/index-6.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).