| | [**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-13.html)   [**NEXT LETTER**](http://docs.google.com/index-15.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-14.html)    [**NO FRAMES**](http://docs.google.com/index-14.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)

## **N**

[**N**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#N) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**N\_RESIZE\_CURSOR**](http://docs.google.com/java/awt/Cursor.html#N_RESIZE_CURSOR) - Static variable in class java.awt.[Cursor](http://docs.google.com/java/awt/Cursor.html) The north-resize cursor type. [**N\_RESIZE\_CURSOR**](http://docs.google.com/java/awt/Frame.html#N_RESIZE_CURSOR) - Static variable in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) **Deprecated.** *replaced by Cursor.N\_RESIZE\_CURSOR.* [**NA\_10X13\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#NA_10X13_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for North American 10 x 13 in. [**NA\_10x13\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html#NA_10x13_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSize.NA](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html) Specifies the North American 10 inch by 13 inch envelope size. [**NA\_10X13\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#NA_10X13_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) 10x13 North American envelope size . [**NA\_10X14\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#NA_10X14_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for North American 10 x 14 in. [**NA\_10x14\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html#NA_10x14_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSize.NA](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html) Specifies the North American 10 inch by 14 inch envelope size. [**NA\_10X14\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#NA_10X14_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) 10x14North American envelope size . [**NA\_10X15\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#NA_10X15_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for North American 10 x 15 in. [**NA\_10X15\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html#NA_10X15_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSize.NA](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html) Specifies the North American 10 inch by 15 inch envelope size. [**NA\_10X15\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#NA_10X15_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) 10x15 North American envelope size. [**NA\_5X7**](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html#NA_5X7) - Static variable in class javax.print.attribute.standard.[MediaSize.NA](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html) Specifies the North American 5 inch by 7 inch paper. [**NA\_5X7**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#NA_5X7) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) 5x7 North American paper. [**NA\_6X9\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#NA_6X9_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for North American 6 x 9 in. [**NA\_6X9\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html#NA_6X9_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSize.NA](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html) Specifies the North American 6 inch by 9 inch envelope size. [**NA\_6X9\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#NA_6X9_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) 6x9 North American envelope size. [**NA\_7X9\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#NA_7X9_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for North American 7 x 9 in. [**NA\_7X9\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html#NA_7X9_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSize.NA](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html) Specifies the North American 7 inch by 9 inch envelope size. [**NA\_7X9\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#NA_7X9_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) 7x9 North American envelope size. [**NA\_8X10**](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html#NA_8X10) - Static variable in class javax.print.attribute.standard.[MediaSize.NA](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html) Specifies the North American 8 inch by 10 inch paper. [**NA\_8X10**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#NA_8X10) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) 8x10 North American paper. [**NA\_9X11\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#NA_9X11_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for North American 9 x 11 in. [**NA\_9x11\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html#NA_9x11_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSize.NA](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html) Specifies the North American 9 inch by 11 inch envelope size. [**NA\_9X11\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#NA_9X11_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) 9x11 North American envelope size. [**NA\_9X12\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#NA_9X12_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for North American 9 x 12 in. [**NA\_9x12\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html#NA_9x12_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSize.NA](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html) Specifies the North American 9 inch by 12 inch envelope size. [**NA\_9X12\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#NA_9X12_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) 9x12 North American envelope size. [**NA\_LEGAL**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#NA_LEGAL) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for North American Legal, 8 1/2 x 14 in. [**NA\_LEGAL**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#NA_LEGAL) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) legal size . [**NA\_LETTER**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#NA_LETTER) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for North American Letter, 8 1/2 x 11 in. [**NA\_LETTER**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#NA_LETTER) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) letter size. [**NA\_LETTER\_TRANSPARENT**](http://docs.google.com/javax/print/attribute/standard/MediaName.html#NA_LETTER_TRANSPARENT) - Static variable in class javax.print.attribute.standard.[MediaName](http://docs.google.com/javax/print/attribute/standard/MediaName.html) letter transparency. [**NA\_LETTER\_WHITE**](http://docs.google.com/javax/print/attribute/standard/MediaName.html#NA_LETTER_WHITE) - Static variable in class javax.print.attribute.standard.[MediaName](http://docs.google.com/javax/print/attribute/standard/MediaName.html) white letter paper. [**NA\_NUMBER\_10\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#NA_NUMBER_10_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for North American #10 Business Envelope, 4 1/8 x 9 1/2 in. [**NA\_NUMBER\_10\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html#NA_NUMBER_10_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSize.NA](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html) Specifies the North American Number 10 business envelope size, 4.125 inches by 9.5 inches. [**NA\_NUMBER\_10\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#NA_NUMBER_10_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) number 10 envelope size . [**NA\_NUMBER\_11\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#NA_NUMBER_11_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for North American #11 Business Envelope, 4 1/2 x 10 3/8 in. [**NA\_NUMBER\_11\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html#NA_NUMBER_11_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSize.NA](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html) Specifies the North American Number 11 business envelope size, 4.5 inches by 10.375 inches. [**NA\_NUMBER\_11\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#NA_NUMBER_11_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) number 11 envelope size . [**NA\_NUMBER\_12\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#NA_NUMBER_12_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for North American #12 Business Envelope, 4 3/4 x 11 in. [**NA\_NUMBER\_12\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html#NA_NUMBER_12_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSize.NA](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html) Specifies the North American Number 12 business envelope size, 4.75 inches by 11 inches. [**NA\_NUMBER\_12\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#NA_NUMBER_12_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) number 12 envelope size . [**NA\_NUMBER\_14\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#NA_NUMBER_14_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for North American #14 Business Envelope, 5 x 11 1/2 in. [**NA\_NUMBER\_14\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html#NA_NUMBER_14_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSize.NA](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html) Specifies the North American Number 14 business envelope size, 5 inches by 11.5 inches. [**NA\_NUMBER\_14\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#NA_NUMBER_14_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) number 14 envelope size . [**NA\_NUMBER\_9\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#NA_NUMBER_9_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for North American #9 Business Envelope, 3 7/8 x 8 7/8 in. [**NA\_NUMBER\_9\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html#NA_NUMBER_9_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSize.NA](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html) Specifies the North American Number 9 business envelope size, 3.875 inches by 8.875 inches. [**NA\_NUMBER\_9\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#NA_NUMBER_9_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) number 9 envelope size . [**name**](http://docs.google.com/java/awt/Cursor.html#name) - Variable in class java.awt.[Cursor](http://docs.google.com/java/awt/Cursor.html) The user-visible name of the cursor. [**name**](http://docs.google.com/java/awt/Font.html#name) - Variable in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) The logical name of this Font, as passed to the constructor. [**name()**](http://docs.google.com/java/lang/Enum.html#name()) - Method in class java.lang.[Enum](http://docs.google.com/java/lang/Enum.html) Returns the name of this enum constant, exactly as declared in its enum declaration. [**name()**](http://docs.google.com/java/nio/charset/Charset.html#name()) - Method in class java.nio.charset.[Charset](http://docs.google.com/java/nio/charset/Charset.html) Returns this charset's canonical name. [**name**](http://docs.google.com/java/sql/DriverPropertyInfo.html#name) - Variable in class java.sql.[DriverPropertyInfo](http://docs.google.com/java/sql/DriverPropertyInfo.html) The name of the property. [**name()**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#name()) - Method in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) Implements the name method as per the specification in [Preferences.name()](http://docs.google.com/java/util/prefs/Preferences.html#name()). [**name()**](http://docs.google.com/java/util/prefs/Preferences.html#name()) - Method in class java.util.prefs.[Preferences](http://docs.google.com/java/util/prefs/Preferences.html) Returns this preference node's name, relative to its parent. [**Name**](http://docs.google.com/javax/lang/model/element/Name.html) - Interface in [javax.lang.model.element](http://docs.google.com/javax/lang/model/element/package-summary.html)An immutable sequence of characters.[**name**](http://docs.google.com/javax/management/MBeanFeatureInfo.html#name) - Variable in class javax.management.[MBeanFeatureInfo](http://docs.google.com/javax/management/MBeanFeatureInfo.html) The name of the feature. [**Name**](http://docs.google.com/javax/naming/Name.html) - Interface in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)The Name interface represents a generic name -- an ordered sequence of components.[**NAME**](http://docs.google.com/javax/script/ScriptEngine.html#NAME) - Static variable in interface javax.script.[ScriptEngine](http://docs.google.com/javax/script/ScriptEngine.html) Reserved key for a named value that identifies the short name of the scripting language. [**NAME**](http://docs.google.com/javax/swing/Action.html#NAME) - Static variable in interface javax.swing.[Action](http://docs.google.com/javax/swing/Action.html) The key used for storing the String name for the action, used for a menu or button. [**NAME**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#NAME) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**name**](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html#name) - Variable in class javax.swing.text.html.parser.[AttributeList](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html)   [**name**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#name) - Variable in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html)   [**NAME**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#NAME) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**name**](http://docs.google.com/javax/swing/text/html/parser/Element.html#name) - Variable in class javax.swing.text.html.parser.[Element](http://docs.google.com/javax/swing/text/html/parser/Element.html)   [**name**](http://docs.google.com/javax/swing/text/html/parser/Entity.html#name) - Variable in class javax.swing.text.html.parser.[Entity](http://docs.google.com/javax/swing/text/html/parser/Entity.html)   [**name**](http://docs.google.com/javax/xml/bind/JAXBElement.html#name) - Variable in class javax.xml.bind.[JAXBElement](http://docs.google.com/javax/xml/bind/JAXBElement.html) xml element tag name [**Name**](http://docs.google.com/javax/xml/soap/Name.html) - Interface in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)A representation of an XML name.[**name()**](http://docs.google.com/org/omg/CORBA/NamedValue.html#name()) - Method in class org.omg.CORBA.[NamedValue](http://docs.google.com/org/omg/CORBA/NamedValue.html) Retrieves the name for this NamedValue object. [**name(byte[])**](http://docs.google.com/org/omg/CORBA/Principal.html#name(byte%5B%5D)) - Method in class org.omg.CORBA.[Principal](http://docs.google.com/org/omg/CORBA/Principal.html) **Deprecated.** *Deprecated by CORBA 2.2.* [**name()**](http://docs.google.com/org/omg/CORBA/Principal.html#name()) - Method in class org.omg.CORBA.[Principal](http://docs.google.com/org/omg/CORBA/Principal.html) **Deprecated.** *Deprecated by CORBA 2.2.* [**name**](http://docs.google.com/org/omg/CORBA/StructMember.html#name) - Variable in class org.omg.CORBA.[StructMember](http://docs.google.com/org/omg/CORBA/StructMember.html) The name of the struct member described by this StructMember object. [**name()**](http://docs.google.com/org/omg/CORBA/TypeCode.html#name()) - Method in class org.omg.CORBA.[TypeCode](http://docs.google.com/org/omg/CORBA/TypeCode.html) Retrieves the simple name identifying this TypeCode object within its enclosing scope. [**name**](http://docs.google.com/org/omg/CORBA/UnionMember.html#name) - Variable in class org.omg.CORBA.[UnionMember](http://docs.google.com/org/omg/CORBA/UnionMember.html) The name of the union member described by this UnionMember object. [**name**](http://docs.google.com/org/omg/CORBA/ValueMember.html#name) - Variable in class org.omg.CORBA.[ValueMember](http://docs.google.com/org/omg/CORBA/ValueMember.html) The name of the value member described by this ValueMember object. [**name()**](http://docs.google.com/org/omg/PortableInterceptor/InterceptorOperations.html#name()) - Method in interface org.omg.PortableInterceptor.[InterceptorOperations](http://docs.google.com/org/omg/PortableInterceptor/InterceptorOperations.html) Returns the name of the interceptor. [**name**](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/DuplicateName.html#name) - Variable in exception org.omg.PortableInterceptor.ORBInitInfoPackage.[DuplicateName](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/DuplicateName.html) The name for which there was already an interceptor registered. [**name2type(String)**](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html#name2type(java.lang.String)) - Static method in class javax.swing.text.html.parser.[AttributeList](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html)   [**name2type(String)**](http://docs.google.com/javax/swing/text/html/parser/Element.html#name2type(java.lang.String)) - Static method in class javax.swing.text.html.parser.[Element](http://docs.google.com/javax/swing/text/html/parser/Element.html)   [**name2type(String)**](http://docs.google.com/javax/swing/text/html/parser/Entity.html#name2type(java.lang.String)) - Static method in class javax.swing.text.html.parser.[Entity](http://docs.google.com/javax/swing/text/html/parser/Entity.html) Converts nm string to the corresponding entity type. [**NAME\_NOT\_MN**](http://docs.google.com/org/ietf/jgss/GSSException.html#NAME_NOT_MN) - Static variable in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Name contains multi-mechanism elements. [**NameAlreadyBoundException**](http://docs.google.com/javax/naming/NameAlreadyBoundException.html) - Exception in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This exception is thrown by methods to indicate that a binding cannot be added because the name is already bound to another object.[**NameAlreadyBoundException(String)**](http://docs.google.com/javax/naming/NameAlreadyBoundException.html#NameAlreadyBoundException(java.lang.String)) - Constructor for exception javax.naming.[NameAlreadyBoundException](http://docs.google.com/javax/naming/NameAlreadyBoundException.html) Constructs a new instance of NameAlreadyBoundException using the explanation supplied. [**NameAlreadyBoundException()**](http://docs.google.com/javax/naming/NameAlreadyBoundException.html#NameAlreadyBoundException()) - Constructor for exception javax.naming.[NameAlreadyBoundException](http://docs.google.com/javax/naming/NameAlreadyBoundException.html) Constructs a new instance of NameAlreadyBoundException. [**NameAttribute**](http://docs.google.com/javax/swing/text/AttributeSet.html#NameAttribute) - Static variable in interface javax.swing.text.[AttributeSet](http://docs.google.com/javax/swing/text/AttributeSet.html) Attribute name used to name the collection of attributes. [**NameAttribute**](http://docs.google.com/javax/swing/text/StyleConstants.html#NameAttribute) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Attribute name used to name the collection of attributes. [**NameCallback**](http://docs.google.com/javax/security/auth/callback/NameCallback.html) - Class in [javax.security.auth.callback](http://docs.google.com/javax/security/auth/callback/package-summary.html) Underlying security services instantiate and pass a NameCallback to the handle method of a CallbackHandler to retrieve name information.[**NameCallback(String)**](http://docs.google.com/javax/security/auth/callback/NameCallback.html#NameCallback(java.lang.String)) - Constructor for class javax.security.auth.callback.[NameCallback](http://docs.google.com/javax/security/auth/callback/NameCallback.html) Construct a NameCallback with a prompt. [**NameCallback(String, String)**](http://docs.google.com/javax/security/auth/callback/NameCallback.html#NameCallback(java.lang.String,%20java.lang.String)) - Constructor for class javax.security.auth.callback.[NameCallback](http://docs.google.com/javax/security/auth/callback/NameCallback.html) Construct a NameCallback with a prompt and default name. [**NameClassPair**](http://docs.google.com/javax/naming/NameClassPair.html) - Class in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This class represents the object name and class name pair of a binding found in a context.[**NameClassPair(String, String)**](http://docs.google.com/javax/naming/NameClassPair.html#NameClassPair(java.lang.String,%20java.lang.String)) - Constructor for class javax.naming.[NameClassPair](http://docs.google.com/javax/naming/NameClassPair.html) Constructs an instance of a NameClassPair given its name and class name. [**NameClassPair(String, String, boolean)**](http://docs.google.com/javax/naming/NameClassPair.html#NameClassPair(java.lang.String,%20java.lang.String,%20boolean)) - Constructor for class javax.naming.[NameClassPair](http://docs.google.com/javax/naming/NameClassPair.html) Constructs an instance of a NameClassPair given its name, class name, and whether it is relative to the listing context. [**NameComponent**](http://docs.google.com/org/omg/CosNaming/NameComponent.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)org/omg/CosNaming/NameComponent.java .[**NameComponent()**](http://docs.google.com/org/omg/CosNaming/NameComponent.html#NameComponent()) - Constructor for class org.omg.CosNaming.[NameComponent](http://docs.google.com/org/omg/CosNaming/NameComponent.html)   [**NameComponent(String, String)**](http://docs.google.com/org/omg/CosNaming/NameComponent.html#NameComponent(java.lang.String,%20java.lang.String)) - Constructor for class org.omg.CosNaming.[NameComponent](http://docs.google.com/org/omg/CosNaming/NameComponent.html)   [**NameComponentHelper**](http://docs.google.com/org/omg/CosNaming/NameComponentHelper.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)org/omg/CosNaming/NameComponentHelper.java .[**NameComponentHelper()**](http://docs.google.com/org/omg/CosNaming/NameComponentHelper.html#NameComponentHelper()) - Constructor for class org.omg.CosNaming.[NameComponentHelper](http://docs.google.com/org/omg/CosNaming/NameComponentHelper.html)   [**NameComponentHolder**](http://docs.google.com/org/omg/CosNaming/NameComponentHolder.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)org/omg/CosNaming/NameComponentHolder.java .[**NameComponentHolder()**](http://docs.google.com/org/omg/CosNaming/NameComponentHolder.html#NameComponentHolder()) - Constructor for class org.omg.CosNaming.[NameComponentHolder](http://docs.google.com/org/omg/CosNaming/NameComponentHolder.html)   [**NameComponentHolder(NameComponent)**](http://docs.google.com/org/omg/CosNaming/NameComponentHolder.html#NameComponentHolder(org.omg.CosNaming.NameComponent)) - Constructor for class org.omg.CosNaming.[NameComponentHolder](http://docs.google.com/org/omg/CosNaming/NameComponentHolder.html)   [**NamedNodeMap**](http://docs.google.com/org/w3c/dom/NamedNodeMap.html) - Interface in [org.w3c.dom](http://docs.google.com/org/w3c/dom/package-summary.html)Objects implementing the NamedNodeMap interface are used to represent collections of nodes that can be accessed by name.[**NamedValue**](http://docs.google.com/org/omg/CORBA/NamedValue.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)An object used in the DII and DSI to describe arguments and return values.[**NamedValue()**](http://docs.google.com/org/omg/CORBA/NamedValue.html#NamedValue()) - Constructor for class org.omg.CORBA.[NamedValue](http://docs.google.com/org/omg/CORBA/NamedValue.html)   [**NameDynAnyPair**](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPair.html) - Class in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)org/omg/DynamicAny/NameDynAnyPair.java .[**NameDynAnyPair()**](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPair.html#NameDynAnyPair()) - Constructor for class org.omg.DynamicAny.[NameDynAnyPair](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPair.html)   [**NameDynAnyPair(String, DynAny)**](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPair.html#NameDynAnyPair(java.lang.String,%20org.omg.DynamicAny.DynAny)) - Constructor for class org.omg.DynamicAny.[NameDynAnyPair](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPair.html)   [**NameDynAnyPairHelper**](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPairHelper.html) - Class in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)org/omg/DynamicAny/NameDynAnyPairHelper.java .[**NameDynAnyPairHelper()**](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPairHelper.html#NameDynAnyPairHelper()) - Constructor for class org.omg.DynamicAny.[NameDynAnyPairHelper](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPairHelper.html)   [**NameDynAnyPairSeqHelper**](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPairSeqHelper.html) - Class in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)org/omg/DynamicAny/NameDynAnyPairSeqHelper.java .[**NameDynAnyPairSeqHelper()**](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPairSeqHelper.html#NameDynAnyPairSeqHelper()) - Constructor for class org.omg.DynamicAny.[NameDynAnyPairSeqHelper](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPairSeqHelper.html)   [**NameHelper**](http://docs.google.com/org/omg/CosNaming/NameHelper.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)A name is a sequence of name components.[**NameHelper()**](http://docs.google.com/org/omg/CosNaming/NameHelper.html#NameHelper()) - Constructor for class org.omg.CosNaming.[NameHelper](http://docs.google.com/org/omg/CosNaming/NameHelper.html)   [**NameHolder**](http://docs.google.com/org/omg/CosNaming/NameHolder.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)A name is a sequence of name components.[**NameHolder()**](http://docs.google.com/org/omg/CosNaming/NameHolder.html#NameHolder()) - Constructor for class org.omg.CosNaming.[NameHolder](http://docs.google.com/org/omg/CosNaming/NameHolder.html)   [**NameHolder(NameComponent[])**](http://docs.google.com/org/omg/CosNaming/NameHolder.html#NameHolder(org.omg.CosNaming.NameComponent%5B%5D)) - Constructor for class org.omg.CosNaming.[NameHolder](http://docs.google.com/org/omg/CosNaming/NameHolder.html)   [**NameList**](http://docs.google.com/org/w3c/dom/NameList.html) - Interface in [org.w3c.dom](http://docs.google.com/org/w3c/dom/package-summary.html)The NameList interface provides the abstraction of an ordered collection of parallel pairs of name and namespace values (which could be null values), without defining or constraining how this collection is implemented.[**NameNotFoundException**](http://docs.google.com/javax/naming/NameNotFoundException.html) - Exception in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This exception is thrown when a component of the name cannot be resolved because it is not bound.[**NameNotFoundException(String)**](http://docs.google.com/javax/naming/NameNotFoundException.html#NameNotFoundException(java.lang.String)) - Constructor for exception javax.naming.[NameNotFoundException](http://docs.google.com/javax/naming/NameNotFoundException.html) Constructs a new instance of NameNotFoundException using the explanation supplied. [**NameNotFoundException()**](http://docs.google.com/javax/naming/NameNotFoundException.html#NameNotFoundException()) - Constructor for exception javax.naming.[NameNotFoundException](http://docs.google.com/javax/naming/NameNotFoundException.html) Constructs a new instance of NameNotFoundException. [**NameParser**](http://docs.google.com/javax/naming/NameParser.html) - Interface in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This interface is used for parsing names from a hierarchical namespace.[**names**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#names) - Variable in class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) An array of strings to be returned from getFormatNames, initially null. [**NAMES**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#NAMES) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**Namespace**](http://docs.google.com/javax/xml/stream/events/Namespace.html) - Interface in [javax.xml.stream.events](http://docs.google.com/javax/xml/stream/events/package-summary.html)An interface that contains information about a namespace.[**NAMESPACE**](http://docs.google.com/javax/xml/stream/XMLStreamConstants.html#NAMESPACE) - Static variable in interface javax.xml.stream.[XMLStreamConstants](http://docs.google.com/javax/xml/stream/XMLStreamConstants.html) Indicates the event is a namespace declaration [**NAMESPACE\_ERR**](http://docs.google.com/org/w3c/dom/DOMException.html#NAMESPACE_ERR) - Static variable in exception org.w3c.dom.[DOMException](http://docs.google.com/org/w3c/dom/DOMException.html) If an attempt is made to create or change an object in a way which is incorrect with regard to namespaces. [**NamespaceChangeListener**](http://docs.google.com/javax/naming/event/NamespaceChangeListener.html) - Interface in [javax.naming.event](http://docs.google.com/javax/naming/event/package-summary.html)Specifies the methods that a listener interested in namespace changes must implement.[**NamespaceContext**](http://docs.google.com/javax/xml/namespace/NamespaceContext.html) - Interface in [javax.xml.namespace](http://docs.google.com/javax/xml/namespace/package-summary.html)Interface for read only XML Namespace context processing.[**NamespaceSupport**](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html) - Class in [org.xml.sax.helpers](http://docs.google.com/org/xml/sax/helpers/package-summary.html)Encapsulate Namespace logic for use by applications using SAX, or internally by SAX drivers.[**NamespaceSupport()**](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html#NamespaceSupport()) - Constructor for class org.xml.sax.helpers.[NamespaceSupport](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html) Create a new Namespace support object. [**nameUUIDFromBytes(byte[])**](http://docs.google.com/java/util/UUID.html#nameUUIDFromBytes(byte%5B%5D)) - Static method in class java.util.[UUID](http://docs.google.com/java/util/UUID.html) Static factory to retrieve a type 3 (name based) UUID based on the specified byte array. [**NameValuePair**](http://docs.google.com/org/omg/CORBA/NameValuePair.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Associates a name with a value that is an attribute of an IDL struct, and is used in the DynStruct APIs.[**NameValuePair()**](http://docs.google.com/org/omg/CORBA/NameValuePair.html#NameValuePair()) - Constructor for class org.omg.CORBA.[NameValuePair](http://docs.google.com/org/omg/CORBA/NameValuePair.html) Constructs an empty NameValuePair object. [**NameValuePair(String, Any)**](http://docs.google.com/org/omg/CORBA/NameValuePair.html#NameValuePair(java.lang.String,%20org.omg.CORBA.Any)) - Constructor for class org.omg.CORBA.[NameValuePair](http://docs.google.com/org/omg/CORBA/NameValuePair.html) Constructs a NameValuePair object that associates the given name with the given org.omg.CORBA.Any object. [**NameValuePair**](http://docs.google.com/org/omg/DynamicAny/NameValuePair.html) - Class in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)org/omg/DynamicAny/NameValuePair.java .[**NameValuePair()**](http://docs.google.com/org/omg/DynamicAny/NameValuePair.html#NameValuePair()) - Constructor for class org.omg.DynamicAny.[NameValuePair](http://docs.google.com/org/omg/DynamicAny/NameValuePair.html)   [**NameValuePair(String, Any)**](http://docs.google.com/org/omg/DynamicAny/NameValuePair.html#NameValuePair(java.lang.String,%20org.omg.CORBA.Any)) - Constructor for class org.omg.DynamicAny.[NameValuePair](http://docs.google.com/org/omg/DynamicAny/NameValuePair.html)   [**NameValuePairHelper**](http://docs.google.com/org/omg/CORBA/NameValuePairHelper.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Helper for NameValuePair.[**NameValuePairHelper()**](http://docs.google.com/org/omg/CORBA/NameValuePairHelper.html#NameValuePairHelper()) - Constructor for class org.omg.CORBA.[NameValuePairHelper](http://docs.google.com/org/omg/CORBA/NameValuePairHelper.html)   [**NameValuePairHelper**](http://docs.google.com/org/omg/DynamicAny/NameValuePairHelper.html) - Class in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)org/omg/DynamicAny/NameValuePairHelper.java .[**NameValuePairHelper()**](http://docs.google.com/org/omg/DynamicAny/NameValuePairHelper.html#NameValuePairHelper()) - Constructor for class org.omg.DynamicAny.[NameValuePairHelper](http://docs.google.com/org/omg/DynamicAny/NameValuePairHelper.html)   [**NameValuePairSeqHelper**](http://docs.google.com/org/omg/DynamicAny/NameValuePairSeqHelper.html) - Class in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)org/omg/DynamicAny/NameValuePairSeqHelper.java .[**NameValuePairSeqHelper()**](http://docs.google.com/org/omg/DynamicAny/NameValuePairSeqHelper.html#NameValuePairSeqHelper()) - Constructor for class org.omg.DynamicAny.[NameValuePairSeqHelper](http://docs.google.com/org/omg/DynamicAny/NameValuePairSeqHelper.html)   [**Naming**](http://docs.google.com/java/rmi/Naming.html) - Class in [java.rmi](http://docs.google.com/java/rmi/package-summary.html)The Naming class provides methods for storing and obtaining references to remote objects in a remote object registry.[**NamingContext**](http://docs.google.com/org/omg/CosNaming/NamingContext.html) - Interface in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)A naming context is an object that contains a set of name bindings in which each name is unique.[**NamingContextExt**](http://docs.google.com/org/omg/CosNaming/NamingContextExt.html) - Interface in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)NamingContextExt is the extension of NamingContext which contains a set of name bindings in which each name is unique and is part of Interoperable Naming Service.[**NamingContextExtHelper**](http://docs.google.com/org/omg/CosNaming/NamingContextExtHelper.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)NamingContextExt is the extension of NamingContext which contains a set of name bindings in which each name is unique and is part of Interoperable Naming Service.[**NamingContextExtHelper()**](http://docs.google.com/org/omg/CosNaming/NamingContextExtHelper.html#NamingContextExtHelper()) - Constructor for class org.omg.CosNaming.[NamingContextExtHelper](http://docs.google.com/org/omg/CosNaming/NamingContextExtHelper.html)   [**NamingContextExtHolder**](http://docs.google.com/org/omg/CosNaming/NamingContextExtHolder.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)NamingContextExt is the extension of NamingContext which contains a set of name bindings in which each name is unique and is part of Interoperable Naming Service.[**NamingContextExtHolder()**](http://docs.google.com/org/omg/CosNaming/NamingContextExtHolder.html#NamingContextExtHolder()) - Constructor for class org.omg.CosNaming.[NamingContextExtHolder](http://docs.google.com/org/omg/CosNaming/NamingContextExtHolder.html)   [**NamingContextExtHolder(NamingContextExt)**](http://docs.google.com/org/omg/CosNaming/NamingContextExtHolder.html#NamingContextExtHolder(org.omg.CosNaming.NamingContextExt)) - Constructor for class org.omg.CosNaming.[NamingContextExtHolder](http://docs.google.com/org/omg/CosNaming/NamingContextExtHolder.html)   [**NamingContextExtOperations**](http://docs.google.com/org/omg/CosNaming/NamingContextExtOperations.html) - Interface in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)NamingContextExt is the extension of NamingContext which contains a set of name bindings in which each name is unique and is part of Interoperable Naming Service.[**NamingContextExtPOA**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPOA.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)NamingContextExt is the extension of NamingContext which contains a set of name bindings in which each name is unique and is part of Interoperable Naming Service.[**NamingContextExtPOA()**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPOA.html#NamingContextExtPOA()) - Constructor for class org.omg.CosNaming.[NamingContextExtPOA](http://docs.google.com/org/omg/CosNaming/NamingContextExtPOA.html)   [**NamingContextHelper**](http://docs.google.com/org/omg/CosNaming/NamingContextHelper.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)A naming context is an object that contains a set of name bindings in which each name is unique.[**NamingContextHelper()**](http://docs.google.com/org/omg/CosNaming/NamingContextHelper.html#NamingContextHelper()) - Constructor for class org.omg.CosNaming.[NamingContextHelper](http://docs.google.com/org/omg/CosNaming/NamingContextHelper.html)   [**NamingContextHolder**](http://docs.google.com/org/omg/CosNaming/NamingContextHolder.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)A naming context is an object that contains a set of name bindings in which each name is unique.[**NamingContextHolder()**](http://docs.google.com/org/omg/CosNaming/NamingContextHolder.html#NamingContextHolder()) - Constructor for class org.omg.CosNaming.[NamingContextHolder](http://docs.google.com/org/omg/CosNaming/NamingContextHolder.html)   [**NamingContextHolder(NamingContext)**](http://docs.google.com/org/omg/CosNaming/NamingContextHolder.html#NamingContextHolder(org.omg.CosNaming.NamingContext)) - Constructor for class org.omg.CosNaming.[NamingContextHolder](http://docs.google.com/org/omg/CosNaming/NamingContextHolder.html)   [**NamingContextOperations**](http://docs.google.com/org/omg/CosNaming/NamingContextOperations.html) - Interface in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)A naming context is an object that contains a set of name bindings in which each name is unique.[**NamingContextPOA**](http://docs.google.com/org/omg/CosNaming/NamingContextPOA.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)A naming context is an object that contains a set of name bindings in which each name is unique.[**NamingContextPOA()**](http://docs.google.com/org/omg/CosNaming/NamingContextPOA.html#NamingContextPOA()) - Constructor for class org.omg.CosNaming.[NamingContextPOA](http://docs.google.com/org/omg/CosNaming/NamingContextPOA.html)   [**NamingEnumeration**](http://docs.google.com/javax/naming/NamingEnumeration.html)<[T](http://docs.google.com/javax/naming/NamingEnumeration.html)> - Interface in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This interface is for enumerating lists returned by methods in the javax.naming and javax.naming.directory packages.[**NamingEvent**](http://docs.google.com/javax/naming/event/NamingEvent.html) - Class in [javax.naming.event](http://docs.google.com/javax/naming/event/package-summary.html)This class represents an event fired by a naming/directory service.[**NamingEvent(EventContext, int, Binding, Binding, Object)**](http://docs.google.com/javax/naming/event/NamingEvent.html#NamingEvent(javax.naming.event.EventContext,%20int,%20javax.naming.Binding,%20javax.naming.Binding,%20java.lang.Object)) - Constructor for class javax.naming.event.[NamingEvent](http://docs.google.com/javax/naming/event/NamingEvent.html) Constructs an instance of NamingEvent. [**NamingException**](http://docs.google.com/javax/naming/NamingException.html) - Exception in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This is the superclass of all exceptions thrown by operations in the Context and DirContext interfaces.[**NamingException(String)**](http://docs.google.com/javax/naming/NamingException.html#NamingException(java.lang.String)) - Constructor for exception javax.naming.[NamingException](http://docs.google.com/javax/naming/NamingException.html) Constructs a new NamingException with an explanation. [**NamingException()**](http://docs.google.com/javax/naming/NamingException.html#NamingException()) - Constructor for exception javax.naming.[NamingException](http://docs.google.com/javax/naming/NamingException.html) Constructs a new NamingException. [**NamingExceptionEvent**](http://docs.google.com/javax/naming/event/NamingExceptionEvent.html) - Class in [javax.naming.event](http://docs.google.com/javax/naming/event/package-summary.html)This class represents an event fired when the procedures/processes used to collect information for notifying listeners of NamingEvents threw a NamingException.[**NamingExceptionEvent(EventContext, NamingException)**](http://docs.google.com/javax/naming/event/NamingExceptionEvent.html#NamingExceptionEvent(javax.naming.event.EventContext,%20javax.naming.NamingException)) - Constructor for class javax.naming.event.[NamingExceptionEvent](http://docs.google.com/javax/naming/event/NamingExceptionEvent.html) Constructs an instance of NamingExceptionEvent using the context in which the NamingException was thrown and the exception that was thrown. [**namingExceptionThrown(NamingExceptionEvent)**](http://docs.google.com/javax/naming/event/NamingListener.html#namingExceptionThrown(javax.naming.event.NamingExceptionEvent)) - Method in interface javax.naming.event.[NamingListener](http://docs.google.com/javax/naming/event/NamingListener.html) Called when a naming exception is thrown while attempting to fire a NamingEvent. [**NamingListener**](http://docs.google.com/javax/naming/event/NamingListener.html) - Interface in [javax.naming.event](http://docs.google.com/javax/naming/event/package-summary.html)This interface is the root of listener interfaces that handle NamingEvents.[**NamingManager**](http://docs.google.com/javax/naming/spi/NamingManager.html) - Class in [javax.naming.spi](http://docs.google.com/javax/naming/spi/package-summary.html)This class contains methods for creating context objects and objects referred to by location information in the naming or directory service.[**NamingSecurityException**](http://docs.google.com/javax/naming/NamingSecurityException.html) - Exception in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This is the superclass of security-related exceptions thrown by operations in the Context and DirContext interfaces.[**NamingSecurityException(String)**](http://docs.google.com/javax/naming/NamingSecurityException.html#NamingSecurityException(java.lang.String)) - Constructor for exception javax.naming.[NamingSecurityException](http://docs.google.com/javax/naming/NamingSecurityException.html) Constructs a new instance of NamingSecurityException using the explanation supplied. [**NamingSecurityException()**](http://docs.google.com/javax/naming/NamingSecurityException.html#NamingSecurityException()) - Constructor for exception javax.naming.[NamingSecurityException](http://docs.google.com/javax/naming/NamingSecurityException.html) Constructs a new instance of NamingSecurityException. [**NaN**](http://docs.google.com/java/lang/Double.html#NaN) - Static variable in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) A constant holding a Not-a-Number (NaN) value of type double. [**NaN**](http://docs.google.com/java/lang/Float.html#NaN) - Static variable in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) A constant holding a Not-a-Number (NaN) value of type float. [**nanoTime()**](http://docs.google.com/java/lang/System.html#nanoTime()) - Static method in class java.lang.[System](http://docs.google.com/java/lang/System.html) Returns the current value of the most precise available system timer, in nanoseconds. [**narrow(Object, Class)**](http://docs.google.com/javax/rmi/CORBA/PortableRemoteObjectDelegate.html#narrow(java.lang.Object,%20java.lang.Class)) - Method in interface javax.rmi.CORBA.[PortableRemoteObjectDelegate](http://docs.google.com/javax/rmi/CORBA/PortableRemoteObjectDelegate.html) Delegation call for [PortableRemoteObject.narrow(java.lang.Object, java.lang.Class)](http://docs.google.com/javax/rmi/PortableRemoteObject.html#narrow(java.lang.Object,%20java.lang.Class)). [**narrow(Object, Class)**](http://docs.google.com/javax/rmi/PortableRemoteObject.html#narrow(java.lang.Object,%20java.lang.Class)) - Static method in class javax.rmi.[PortableRemoteObject](http://docs.google.com/javax/rmi/PortableRemoteObject.html) Checks to ensure that an object of a remote or abstract interface type can be cast to a desired type. [**narrow(Object)**](http://docs.google.com/org/omg/CORBA/CurrentHelper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.CORBA.[CurrentHelper](http://docs.google.com/org/omg/CORBA/CurrentHelper.html)   [**narrow(Object)**](http://docs.google.com/org/omg/CORBA/IDLTypeHelper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.CORBA.[IDLTypeHelper](http://docs.google.com/org/omg/CORBA/IDLTypeHelper.html)   [**narrow(Object)**](http://docs.google.com/org/omg/CORBA/PolicyHelper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.CORBA.[PolicyHelper](http://docs.google.com/org/omg/CORBA/PolicyHelper.html)   [**narrow(Object)**](http://docs.google.com/org/omg/CosNaming/BindingIteratorHelper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.CosNaming.[BindingIteratorHelper](http://docs.google.com/org/omg/CosNaming/BindingIteratorHelper.html)   [**narrow(Object)**](http://docs.google.com/org/omg/CosNaming/NamingContextExtHelper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.CosNaming.[NamingContextExtHelper](http://docs.google.com/org/omg/CosNaming/NamingContextExtHelper.html)   [**narrow(Object)**](http://docs.google.com/org/omg/CosNaming/NamingContextHelper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.CosNaming.[NamingContextHelper](http://docs.google.com/org/omg/CosNaming/NamingContextHelper.html)   [**narrow(Object)**](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryHelper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.DynamicAny.[DynAnyFactoryHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryHelper.html)   [**narrow(Object)**](http://docs.google.com/org/omg/DynamicAny/DynAnyHelper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.DynamicAny.[DynAnyHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyHelper.html)   [**narrow(Object)**](http://docs.google.com/org/omg/DynamicAny/DynArrayHelper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.DynamicAny.[DynArrayHelper](http://docs.google.com/org/omg/DynamicAny/DynArrayHelper.html)   [**narrow(Object)**](http://docs.google.com/org/omg/DynamicAny/DynEnumHelper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.DynamicAny.[DynEnumHelper](http://docs.google.com/org/omg/DynamicAny/DynEnumHelper.html)   [**narrow(Object)**](http://docs.google.com/org/omg/DynamicAny/DynFixedHelper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.DynamicAny.[DynFixedHelper](http://docs.google.com/org/omg/DynamicAny/DynFixedHelper.html)   [**narrow(Object)**](http://docs.google.com/org/omg/DynamicAny/DynSequenceHelper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.DynamicAny.[DynSequenceHelper](http://docs.google.com/org/omg/DynamicAny/DynSequenceHelper.html)   [**narrow(Object)**](http://docs.google.com/org/omg/DynamicAny/DynStructHelper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.DynamicAny.[DynStructHelper](http://docs.google.com/org/omg/DynamicAny/DynStructHelper.html)   [**narrow(Object)**](http://docs.google.com/org/omg/DynamicAny/DynUnionHelper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.DynamicAny.[DynUnionHelper](http://docs.google.com/org/omg/DynamicAny/DynUnionHelper.html)   [**narrow(Object)**](http://docs.google.com/org/omg/DynamicAny/DynValueHelper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.DynamicAny.[DynValueHelper](http://docs.google.com/org/omg/DynamicAny/DynValueHelper.html)   [**narrow(Object)**](http://docs.google.com/org/omg/IOP/CodecFactoryHelper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.IOP.[CodecFactoryHelper](http://docs.google.com/org/omg/IOP/CodecFactoryHelper.html)   [**narrow(Object)**](http://docs.google.com/org/omg/PortableInterceptor/CurrentHelper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.PortableInterceptor.[CurrentHelper](http://docs.google.com/org/omg/PortableInterceptor/CurrentHelper.html)   [**narrow(Object)**](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptor_3_0Helper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.PortableInterceptor.[IORInterceptor\_3\_0Helper](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptor_3_0Helper.html)   [**narrow(Object)**](http://docs.google.com/org/omg/PortableServer/CurrentHelper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.PortableServer.[CurrentHelper](http://docs.google.com/org/omg/PortableServer/CurrentHelper.html)   [**narrow(Object)**](http://docs.google.com/org/omg/PortableServer/POAHelper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.PortableServer.[POAHelper](http://docs.google.com/org/omg/PortableServer/POAHelper.html)   [**narrow(Object)**](http://docs.google.com/org/omg/PortableServer/ServantActivatorHelper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.PortableServer.[ServantActivatorHelper](http://docs.google.com/org/omg/PortableServer/ServantActivatorHelper.html)   [**narrow(Object)**](http://docs.google.com/org/omg/PortableServer/ServantLocatorHelper.html#narrow(org.omg.CORBA.Object)) - Static method in class org.omg.PortableServer.[ServantLocatorHelper](http://docs.google.com/org/omg/PortableServer/ServantLocatorHelper.html)   [**NATIVE**](http://docs.google.com/java/awt/JobAttributes.DialogType.html#NATIVE) - Static variable in class java.awt.[JobAttributes.DialogType](http://docs.google.com/java/awt/JobAttributes.DialogType.html) The DialogType instance to use for specifying the platform's native print dialog. [**NATIVE**](http://docs.google.com/java/lang/reflect/Modifier.html#NATIVE) - Static variable in class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html) The int value representing the native modifier. [**nativeImageMetadataFormatClassName**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#nativeImageMetadataFormatClassName) - Variable in class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) A String containing the class name of the native stream metadata format supported by this plug-in, initially null. [**nativeImageMetadataFormatName**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#nativeImageMetadataFormatName) - Variable in class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) A String containing the name of the native stream metadata format supported by this plug-in, initially null. [**nativeMetadataFormatClassName**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#nativeMetadataFormatClassName) - Variable in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) The name of the class implementing IIOMetadataFormat and representing the native metadata format, initialized to null and set via the constructor. [**nativeMetadataFormatName**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#nativeMetadataFormatName) - Variable in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) The name of the native metadata format for this object, initialized to null and set via the constructor. [**nativeOrder()**](http://docs.google.com/java/nio/ByteOrder.html#nativeOrder()) - Static method in class java.nio.[ByteOrder](http://docs.google.com/java/nio/ByteOrder.html) Retrieves the native byte order of the underlying platform. [**nativeSQL(String)**](http://docs.google.com/java/sql/Connection.html#nativeSQL(java.lang.String)) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Converts the given SQL statement into the system's native SQL grammar. [**nativeStreamMetadataFormatClassName**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#nativeStreamMetadataFormatClassName) - Variable in class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) A String containing the class name of the native stream metadata format supported by this plug-in, initially null. [**nativeStreamMetadataFormatName**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#nativeStreamMetadataFormatName) - Variable in class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) A String containing the name of the native stream metadata format supported by this plug-in, initially null. [**navigableKeySet()**](http://docs.google.com/java/util/concurrent/ConcurrentNavigableMap.html#navigableKeySet()) - Method in interface java.util.concurrent.[ConcurrentNavigableMap](http://docs.google.com/java/util/concurrent/ConcurrentNavigableMap.html) Returns a [NavigableSet](http://docs.google.com/java/util/NavigableSet.html) view of the keys contained in this map. [**navigableKeySet()**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html#navigableKeySet()) - Method in class java.util.concurrent.[ConcurrentSkipListMap](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html)   [**navigableKeySet()**](http://docs.google.com/java/util/NavigableMap.html#navigableKeySet()) - Method in interface java.util.[NavigableMap](http://docs.google.com/java/util/NavigableMap.html) Returns a [NavigableSet](http://docs.google.com/java/util/NavigableSet.html) view of the keys contained in this map. [**navigableKeySet()**](http://docs.google.com/java/util/TreeMap.html#navigableKeySet()) - Method in class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html)   [**NavigableMap**](http://docs.google.com/java/util/NavigableMap.html)<[K](http://docs.google.com/java/util/NavigableMap.html),[V](http://docs.google.com/java/util/NavigableMap.html)> - Interface in [java.util](http://docs.google.com/java/util/package-summary.html)A [SortedMap](http://docs.google.com/java/util/SortedMap.html) extended with navigation methods returning the closest matches for given search targets.[**NavigableSet**](http://docs.google.com/java/util/NavigableSet.html)<[E](http://docs.google.com/java/util/NavigableSet.html)> - Interface in [java.util](http://docs.google.com/java/util/package-summary.html)A [SortedSet](http://docs.google.com/java/util/SortedSet.html) extended with navigation methods reporting closest matches for given search targets.[**navigateFocusedComp(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#navigateFocusedComp(int)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**navigateKey**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html#navigateKey) - Variable in class javax.swing.plaf.basic.[BasicDesktopPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html) **Deprecated.** *As of 1.3.* [**navigateKey2**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html#navigateKey2) - Variable in class javax.swing.plaf.basic.[BasicDesktopPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html) **Deprecated.** *As of 1.3.* [**navigateSelectedTab(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#navigateSelectedTab(int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**NavigationFilter**](http://docs.google.com/javax/swing/text/NavigationFilter.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)NavigationFilter can be used to restrict where the cursor can be positioned.[**NavigationFilter()**](http://docs.google.com/javax/swing/text/NavigationFilter.html#NavigationFilter()) - Constructor for class javax.swing.text.[NavigationFilter](http://docs.google.com/javax/swing/text/NavigationFilter.html)   [**NavigationFilter.FilterBypass**](http://docs.google.com/javax/swing/text/NavigationFilter.FilterBypass.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)Used as a way to circumvent calling back into the caret to position the cursor.[**NavigationFilter.FilterBypass()**](http://docs.google.com/javax/swing/text/NavigationFilter.FilterBypass.html#NavigationFilter.FilterBypass()) - Constructor for class javax.swing.text.[NavigationFilter.FilterBypass](http://docs.google.com/javax/swing/text/NavigationFilter.FilterBypass.html)   [**NCHAR**](http://docs.google.com/java/sql/Types.html#NCHAR) - 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 NCHAR [**NClob**](http://docs.google.com/java/sql/NClob.html) - Interface in [java.sql](http://docs.google.com/java/sql/package-summary.html)The mapping in the JavaTM programming language for the SQL NCLOB type.[**NCLOB**](http://docs.google.com/java/sql/Types.html#NCLOB) - 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 NCLOB. [**ncontext**](http://docs.google.com/org/omg/CosNaming/BindingType.html#ncontext) - Static variable in class org.omg.CosNaming.[BindingType](http://docs.google.com/org/omg/CosNaming/BindingType.html)   [**nCopies(int, T)**](http://docs.google.com/java/util/Collections.html#nCopies(int,%20T)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Returns an immutable list consisting of n copies of the specified object. [**NE\_RESIZE\_CURSOR**](http://docs.google.com/java/awt/Cursor.html#NE_RESIZE_CURSOR) - Static variable in class java.awt.[Cursor](http://docs.google.com/java/awt/Cursor.html) The north-east-resize cursor type. [**NE\_RESIZE\_CURSOR**](http://docs.google.com/java/awt/Frame.html#NE_RESIZE_CURSOR) - Static variable in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) **Deprecated.** *replaced by Cursor.NE\_RESIZE\_CURSOR.* [**needsCacheFile()**](http://docs.google.com/javax/imageio/spi/ImageInputStreamSpi.html#needsCacheFile()) - Method in class javax.imageio.spi.[ImageInputStreamSpi](http://docs.google.com/javax/imageio/spi/ImageInputStreamSpi.html) Returns true if the ImageInputStream implementation associated with this service provider requires the use of a cache File. [**needsCacheFile()**](http://docs.google.com/javax/imageio/spi/ImageOutputStreamSpi.html#needsCacheFile()) - Method in class javax.imageio.spi.[ImageOutputStreamSpi](http://docs.google.com/javax/imageio/spi/ImageOutputStreamSpi.html) Returns true if the ImageOutputStream implementation associated with this service provider requires the use of a cache File. [**needsDictionary()**](http://docs.google.com/java/util/zip/Inflater.html#needsDictionary()) - Method in class java.util.zip.[Inflater](http://docs.google.com/java/util/zip/Inflater.html) Returns true if a preset dictionary is needed for decompression. [**needsGui()**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#needsGui()) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) This method is typically called from the environment in order to determine if the implementor "needs" a GUI. [**needsGui()**](http://docs.google.com/java/beans/Visibility.html#needsGui()) - Method in interface java.beans.[Visibility](http://docs.google.com/java/beans/Visibility.html) Determines whether this bean needs a GUI. [**needsInput()**](http://docs.google.com/java/util/zip/Deflater.html#needsInput()) - Method in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Returns true if the input data buffer is empty and setInput() should be called in order to provide more input. [**needsInput()**](http://docs.google.com/java/util/zip/Inflater.html#needsInput()) - Method in class java.util.zip.[Inflater](http://docs.google.com/java/util/zip/Inflater.html) Returns true if no data remains in the input buffer. [**needsReload(String, Locale, String, ClassLoader, ResourceBundle, long)**](http://docs.google.com/java/util/ResourceBundle.Control.html#needsReload(java.lang.String,%20java.util.Locale,%20java.lang.String,%20java.lang.ClassLoader,%20java.util.ResourceBundle,%20long)) - Method in class java.util.[ResourceBundle.Control](http://docs.google.com/java/util/ResourceBundle.Control.html) Determines if the expired bundle in the cache needs to be reloaded based on the loading time given by loadTime or some other criteria. [**negate()**](http://docs.google.com/java/math/BigDecimal.html#negate()) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a BigDecimal whose value is (-this), and whose scale is this.scale(). [**negate(MathContext)**](http://docs.google.com/java/math/BigDecimal.html#negate(java.math.MathContext)) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a BigDecimal whose value is (-this), with rounding according to the context settings. [**negate()**](http://docs.google.com/java/math/BigInteger.html#negate()) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns a BigInteger whose value is (-this). [**negate()**](http://docs.google.com/javax/xml/datatype/Duration.html#negate()) - Method in class javax.xml.datatype.[Duration](http://docs.google.com/javax/xml/datatype/Duration.html) Returns a new Duration object whose value is -this. [**NEGATIVE\_INFINITY**](http://docs.google.com/java/lang/Double.html#NEGATIVE_INFINITY) - Static variable in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) A constant holding the negative infinity of type double. [**NEGATIVE\_INFINITY**](http://docs.google.com/java/lang/Float.html#NEGATIVE_INFINITY) - Static variable in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) A constant holding the negative infinity of type float. [**NEGATIVE\_SCROLL**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#NEGATIVE_SCROLL) - Static variable in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**NegativeArraySizeException**](http://docs.google.com/java/lang/NegativeArraySizeException.html) - Exception in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown if an application tries to create an array with negative size.[**NegativeArraySizeException()**](http://docs.google.com/java/lang/NegativeArraySizeException.html#NegativeArraySizeException()) - Constructor for exception java.lang.[NegativeArraySizeException](http://docs.google.com/java/lang/NegativeArraySizeException.html) Constructs a NegativeArraySizeException with no detail message. [**NegativeArraySizeException(String)**](http://docs.google.com/java/lang/NegativeArraySizeException.html#NegativeArraySizeException(java.lang.String)) - Constructor for exception java.lang.[NegativeArraySizeException](http://docs.google.com/java/lang/NegativeArraySizeException.html) Constructs a NegativeArraySizeException with the specified detail message. [**negotiate()**](http://docs.google.com/javax/naming/ldap/StartTlsResponse.html#negotiate()) - Method in class javax.naming.ldap.[StartTlsResponse](http://docs.google.com/javax/naming/ldap/StartTlsResponse.html) Negotiates a TLS session using the default SSL socket factory. [**negotiate(SSLSocketFactory)**](http://docs.google.com/javax/naming/ldap/StartTlsResponse.html#negotiate(javax.net.ssl.SSLSocketFactory)) - Method in class javax.naming.ldap.[StartTlsResponse](http://docs.google.com/javax/naming/ldap/StartTlsResponse.html) Negotiates a TLS session using an SSL socket factory. [**nested**](http://docs.google.com/javax/xml/stream/XMLStreamException.html#nested) - Variable in exception javax.xml.stream.[XMLStreamException](http://docs.google.com/javax/xml/stream/XMLStreamException.html)   [**NestingKind**](http://docs.google.com/javax/lang/model/element/NestingKind.html) - Enum in [javax.lang.model.element](http://docs.google.com/javax/lang/model/element/package-summary.html)The *nesting kind* of a type element.[**NetPermission**](http://docs.google.com/java/net/NetPermission.html) - Class in [java.net](http://docs.google.com/java/net/package-summary.html)This class is for various network permissions.[**NetPermission(String)**](http://docs.google.com/java/net/NetPermission.html#NetPermission(java.lang.String)) - Constructor for class java.net.[NetPermission](http://docs.google.com/java/net/NetPermission.html) Creates a new NetPermission with the specified name. [**NetPermission(String, String)**](http://docs.google.com/java/net/NetPermission.html#NetPermission(java.lang.String,%20java.lang.String)) - Constructor for class java.net.[NetPermission](http://docs.google.com/java/net/NetPermission.html) Creates a new NetPermission object with the specified name. [**NetworkInterface**](http://docs.google.com/java/net/NetworkInterface.html) - Class in [java.net](http://docs.google.com/java/net/package-summary.html)This class represents a Network Interface made up of a name, and a list of IP addresses assigned to this interface.[**NEVER\_UPDATE**](http://docs.google.com/javax/swing/text/DefaultCaret.html#NEVER_UPDATE) - Static variable in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Indicates that the caret should remain at the same absolute position in the document regardless of any document updates, except when the document length becomes less than the current caret position due to removal. [**new\_context()**](http://docs.google.com/org/omg/CosNaming/_NamingContextExtStub.html#new_context()) - Method in class org.omg.CosNaming.[\_NamingContextExtStub](http://docs.google.com/org/omg/CosNaming/_NamingContextExtStub.html) This operation returns a naming context implemented by the same naming server as the context on which the operation was invoked. [**new\_context()**](http://docs.google.com/org/omg/CosNaming/_NamingContextStub.html#new_context()) - Method in class org.omg.CosNaming.[\_NamingContextStub](http://docs.google.com/org/omg/CosNaming/_NamingContextStub.html) This operation returns a naming context implemented by the same naming server as the context on which the operation was invoked. [**new\_context()**](http://docs.google.com/org/omg/CosNaming/NamingContextOperations.html#new_context()) - Method in interface org.omg.CosNaming.[NamingContextOperations](http://docs.google.com/org/omg/CosNaming/NamingContextOperations.html) This operation returns a naming context implemented by the same naming server as the context on which the operation was invoked. [**newAttributes**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.AttributeUndoableEdit.html#newAttributes) - Variable in class javax.swing.text.[DefaultStyledDocument.AttributeUndoableEdit](http://docs.google.com/javax/swing/text/DefaultStyledDocument.AttributeUndoableEdit.html)   [**newAudioClip(URL)**](http://docs.google.com/java/applet/Applet.html#newAudioClip(java.net.URL)) - Static method in class java.applet.[Applet](http://docs.google.com/java/applet/Applet.html) Get an audio clip from the given URL. [**newBinding**](http://docs.google.com/javax/naming/event/NamingEvent.html#newBinding) - Variable in class javax.naming.event.[NamingEvent](http://docs.google.com/javax/naming/event/NamingEvent.html) Contains information about the object after the change. [**newBundle(String, Locale, String, ClassLoader, boolean)**](http://docs.google.com/java/util/ResourceBundle.Control.html#newBundle(java.lang.String,%20java.util.Locale,%20java.lang.String,%20java.lang.ClassLoader,%20boolean)) - Method in class java.util.[ResourceBundle.Control](http://docs.google.com/java/util/ResourceBundle.Control.html) Instantiates a resource bundle for the given bundle name of the given format and locale, using the given class loader if necessary. [**newCachedThreadPool()**](http://docs.google.com/java/util/concurrent/Executors.html#newCachedThreadPool()) - Static method in class java.util.concurrent.[Executors](http://docs.google.com/java/util/concurrent/Executors.html) Creates a thread pool that creates new threads as needed, but will reuse previously constructed threads when they are available. [**newCachedThreadPool(ThreadFactory)**](http://docs.google.com/java/util/concurrent/Executors.html#newCachedThreadPool(java.util.concurrent.ThreadFactory)) - Static method in class java.util.concurrent.[Executors](http://docs.google.com/java/util/concurrent/Executors.html) Creates a thread pool that creates new threads as needed, but will reuse previously constructed threads when they are available, and uses the provided ThreadFactory to create new threads when needed. [**newCall(RemoteObject, Operation[], int, long)**](http://docs.google.com/java/rmi/server/RemoteRef.html#newCall(java.rmi.server.RemoteObject,%20java.rmi.server.Operation%5B%5D,%20int,%20long)) - Method in interface java.rmi.server.[RemoteRef](http://docs.google.com/java/rmi/server/RemoteRef.html) **Deprecated.** *1.2 style stubs no longer use this method. Instead of using a sequence of method calls on the stub's the remote reference (newCall, invoke, and done), a stub uses a single method, invoke(Remote, Method, Object[], int), on the remote reference to carry out parameter marshalling, remote method executing and unmarshalling of the return value.* [**newCanonicalizationMethod(String, C14NMethodParameterSpec)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#newCanonicalizationMethod(java.lang.String,%20javax.xml.crypto.dsig.spec.C14NMethodParameterSpec)) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Creates a CanonicalizationMethod for the specified algorithm URI and parameters. [**newCanonicalizationMethod(String, XMLStructure)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#newCanonicalizationMethod(java.lang.String,%20javax.xml.crypto.XMLStructure)) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Creates a CanonicalizationMethod for the specified algorithm URI and parameters. [**newChannel(InputStream)**](http://docs.google.com/java/nio/channels/Channels.html#newChannel(java.io.InputStream)) - Static method in class java.nio.channels.[Channels](http://docs.google.com/java/nio/channels/Channels.html) Constructs a channel that reads bytes from the given stream. [**newChannel(OutputStream)**](http://docs.google.com/java/nio/channels/Channels.html#newChannel(java.io.OutputStream)) - Static method in class java.nio.channels.[Channels](http://docs.google.com/java/nio/channels/Channels.html) Constructs a channel that writes bytes to the given stream. [**newClient(Object)**](http://docs.google.com/javax/management/remote/rmi/RMIServer.html#newClient(java.lang.Object)) - Method in interface javax.management.remote.rmi.[RMIServer](http://docs.google.com/javax/management/remote/rmi/RMIServer.html) Makes a new connection through this RMI connector. [**newClient(Object)**](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl.html#newClient(java.lang.Object)) - Method in class javax.management.remote.rmi.[RMIServerImpl](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl.html) Creates a new client connection. [**newClient(Object)**](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl_Stub.html#newClient(java.lang.Object)) - Method in class javax.management.remote.rmi.[RMIServerImpl\_Stub](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl_Stub.html)   [**newCondition()**](http://docs.google.com/java/util/concurrent/locks/Lock.html#newCondition()) - Method in interface java.util.concurrent.locks.[Lock](http://docs.google.com/java/util/concurrent/locks/Lock.html) Returns a new [Condition](http://docs.google.com/java/util/concurrent/locks/Condition.html) instance that is bound to this Lock instance. [**newCondition()**](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html#newCondition()) - Method in class java.util.concurrent.locks.[ReentrantLock](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html) Returns a [Condition](http://docs.google.com/java/util/concurrent/locks/Condition.html) instance for use with this [Lock](http://docs.google.com/java/util/concurrent/locks/Lock.html) instance. [**newCondition()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.ReadLock.html#newCondition()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock.ReadLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.ReadLock.html) Throws UnsupportedOperationException because ReadLocks do not support conditions. [**newCondition()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.WriteLock.html#newCondition()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock.WriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.WriteLock.html) Returns a [Condition](http://docs.google.com/java/util/concurrent/locks/Condition.html) instance for use with this [Lock](http://docs.google.com/java/util/concurrent/locks/Lock.html) instance. [**newDataAvailable(TableModelEvent)**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#newDataAvailable(javax.swing.event.TableModelEvent)) - Method in class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Equivalent to fireTableChanged. [**newDecoder()**](http://docs.google.com/java/nio/charset/Charset.html#newDecoder()) - Method in class java.nio.charset.[Charset](http://docs.google.com/java/nio/charset/Charset.html) Constructs a new decoder for this charset. [**newDigestMethod(String, DigestMethodParameterSpec)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#newDigestMethod(java.lang.String,%20javax.xml.crypto.dsig.spec.DigestMethodParameterSpec)) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Creates a DigestMethod for the specified algorithm URI and parameters. [**newDocument()**](http://docs.google.com/javax/xml/parsers/DocumentBuilder.html#newDocument()) - Method in class javax.xml.parsers.[DocumentBuilder](http://docs.google.com/javax/xml/parsers/DocumentBuilder.html) Obtain a new instance of a DOM [Document](http://docs.google.com/org/w3c/dom/Document.html) object to build a DOM tree with. [**newDocumentBuilder()**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#newDocumentBuilder()) - Method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Creates a new instance of a [DocumentBuilder](http://docs.google.com/javax/xml/parsers/DocumentBuilder.html) using the currently configured parameters. [**newDuration(String)**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newDuration(java.lang.String)) - Method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Obtain a new instance of a Duration specifying the Duration as its string representation, "PnYnMnDTnHnMnS", as defined in XML Schema 1.0 section 3.2.6.1. [**newDuration(long)**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newDuration(long)) - Method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Obtain a new instance of a Duration specifying the Duration as milliseconds. [**newDuration(boolean, BigInteger, BigInteger, BigInteger, BigInteger, BigInteger, BigDecimal)**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newDuration(boolean,%20java.math.BigInteger,%20java.math.BigInteger,%20java.math.BigInteger,%20java.math.BigInteger,%20java.math.BigInteger,%20java.math.BigDecimal)) - Method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Obtain a new instance of a Duration specifying the Duration as isPositive, years, months, days, hours, minutes, seconds. [**newDuration(boolean, int, int, int, int, int, int)**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newDuration(boolean,%20int,%20int,%20int,%20int,%20int,%20int)) - Method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Obtain a new instance of a Duration specifying the Duration as isPositive, years, months, days, hours, minutes, seconds. [**newDurationDayTime(String)**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newDurationDayTime(java.lang.String)) - Method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Create a Duration of type xdt:dayTimeDuration by parsing its String representation, "*PnDTnHnMnS*",  [XQuery 1.0 and XPath 2.0 Data Model, xdt:dayTimeDuration](http://www.w3.org/TR/xpath-datamodel#dt-dayTimeDuration). [**newDurationDayTime(long)**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newDurationDayTime(long)) - Method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Create a Duration of type xdt:dayTimeDuration using the specified milliseconds as defined in  [XQuery 1.0 and XPath 2.0 Data Model, xdt:dayTimeDuration](http://www.w3.org/TR/xpath-datamodel#dt-dayTimeDuration). [**newDurationDayTime(boolean, BigInteger, BigInteger, BigInteger, BigInteger)**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newDurationDayTime(boolean,%20java.math.BigInteger,%20java.math.BigInteger,%20java.math.BigInteger,%20java.math.BigInteger)) - Method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Create a Duration of type xdt:dayTimeDuration using the specified day, hour, minute and second as defined in  [XQuery 1.0 and XPath 2.0 Data Model, xdt:dayTimeDuration](http://www.w3.org/TR/xpath-datamodel#dt-dayTimeDuration). [**newDurationDayTime(boolean, int, int, int, int)**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newDurationDayTime(boolean,%20int,%20int,%20int,%20int)) - Method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Create a Duration of type xdt:dayTimeDuration using the specified day, hour, minute and second as defined in  [XQuery 1.0 and XPath 2.0 Data Model, xdt:dayTimeDuration](http://www.w3.org/TR/xpath-datamodel#dt-dayTimeDuration). [**newDurationYearMonth(String)**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newDurationYearMonth(java.lang.String)) - Method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Create a Duration of type xdt:yearMonthDuration by parsing its String representation, "*PnYnM*",  [XQuery 1.0 and XPath 2.0 Data Model, xdt:yearMonthDuration](http://www.w3.org/TR/xpath-datamodel#dt-yearMonthDuration). [**newDurationYearMonth(long)**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newDurationYearMonth(long)) - Method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Create a Duration of type xdt:yearMonthDuration using the specified milliseconds as defined in  [XQuery 1.0 and XPath 2.0 Data Model, xdt:yearMonthDuration](http://www.w3.org/TR/xpath-datamodel#dt-yearMonthDuration). [**newDurationYearMonth(boolean, BigInteger, BigInteger)**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newDurationYearMonth(boolean,%20java.math.BigInteger,%20java.math.BigInteger)) - Method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Create a Duration of type xdt:yearMonthDuration using the specified year and month as defined in  [XQuery 1.0 and XPath 2.0 Data Model, xdt:yearMonthDuration](http://www.w3.org/TR/xpath-datamodel#dt-yearMonthyDuration). [**newDurationYearMonth(boolean, int, int)**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newDurationYearMonth(boolean,%20int,%20int)) - Method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Create a Duration of type xdt:yearMonthDuration using the specified year and month as defined in  [XQuery 1.0 and XPath 2.0 Data Model, xdt:yearMonthDuration](http://www.w3.org/TR/xpath-datamodel#dt-yearMonthyDuration). [**newEncoder()**](http://docs.google.com/java/nio/charset/Charset.html#newEncoder()) - Method in class java.nio.charset.[Charset](http://docs.google.com/java/nio/charset/Charset.html) Constructs a new encoder for this charset. [**newFactory(String)**](http://docs.google.com/javax/xml/validation/SchemaFactoryLoader.html#newFactory(java.lang.String)) - Method in class javax.xml.validation.[SchemaFactoryLoader](http://docs.google.com/javax/xml/validation/SchemaFactoryLoader.html) Creates a new [SchemaFactory](http://docs.google.com/javax/xml/validation/SchemaFactory.html) object for the specified schema language. [**newFixedThreadPool(int)**](http://docs.google.com/java/util/concurrent/Executors.html#newFixedThreadPool(int)) - Static method in class java.util.concurrent.[Executors](http://docs.google.com/java/util/concurrent/Executors.html) Creates a thread pool that reuses a fixed number of threads operating off a shared unbounded queue. [**newFixedThreadPool(int, ThreadFactory)**](http://docs.google.com/java/util/concurrent/Executors.html#newFixedThreadPool(int,%20java.util.concurrent.ThreadFactory)) - Static method in class java.util.concurrent.[Executors](http://docs.google.com/java/util/concurrent/Executors.html) Creates a thread pool that reuses a fixed number of threads operating off a shared unbounded queue, using the provided ThreadFactory to create new threads when needed. [**newFolderIcon**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#newFolderIcon) - Variable in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**newInputStream(ReadableByteChannel)**](http://docs.google.com/java/nio/channels/Channels.html#newInputStream(java.nio.channels.ReadableByteChannel)) - Static method in class java.nio.channels.[Channels](http://docs.google.com/java/nio/channels/Channels.html) Constructs a stream that reads bytes from the given channel. [**newInstance()**](http://docs.google.com/java/lang/Class.html#newInstance()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Creates a new instance of the class represented by this Class object. [**newInstance(Class<?>, int)**](http://docs.google.com/java/lang/reflect/Array.html#newInstance(java.lang.Class,%20int)) - Static method in class java.lang.reflect.[Array](http://docs.google.com/java/lang/reflect/Array.html) Creates a new array with the specified component type and length. [**newInstance(Class<?>, int...)**](http://docs.google.com/java/lang/reflect/Array.html#newInstance(java.lang.Class,%20int...)) - Static method in class java.lang.reflect.[Array](http://docs.google.com/java/lang/reflect/Array.html) Creates a new array with the specified component type and dimensions. [**newInstance(Object...)**](http://docs.google.com/java/lang/reflect/Constructor.html#newInstance(java.lang.Object...)) - Method in class java.lang.reflect.[Constructor](http://docs.google.com/java/lang/reflect/Constructor.html) Uses the constructor represented by this Constructor object to create and initialize a new instance of the constructor's declaring class, with the specified initialization parameters. [**newInstance(URL[], ClassLoader)**](http://docs.google.com/java/net/URLClassLoader.html#newInstance(java.net.URL%5B%5D,%20java.lang.ClassLoader)) - Static method in class java.net.[URLClassLoader](http://docs.google.com/java/net/URLClassLoader.html) Creates a new instance of URLClassLoader for the specified URLs and parent class loader. [**newInstance(URL[])**](http://docs.google.com/java/net/URLClassLoader.html#newInstance(java.net.URL%5B%5D)) - Static method in class java.net.[URLClassLoader](http://docs.google.com/java/net/URLClassLoader.html) Creates a new instance of URLClassLoader for the specified URLs and default parent class loader. [**newInstance(ActivationID, ActivationDesc)**](http://docs.google.com/java/rmi/activation/ActivationGroup_Stub.html#newInstance(java.rmi.activation.ActivationID,%20java.rmi.activation.ActivationDesc)) - Method in class java.rmi.activation.[ActivationGroup\_Stub](http://docs.google.com/java/rmi/activation/ActivationGroup_Stub.html) Stub method for ActivationGroup.newInstance. [**newInstance(ActivationID, ActivationDesc)**](http://docs.google.com/java/rmi/activation/ActivationInstantiator.html#newInstance(java.rmi.activation.ActivationID,%20java.rmi.activation.ActivationDesc)) - Method in interface java.rmi.activation.[ActivationInstantiator](http://docs.google.com/java/rmi/activation/ActivationInstantiator.html) The activator calls an instantiator's newInstance method in order to recreate in that group an object with the activation identifier, id, and descriptor, desc. [**newInstance(KeyStore, KeyStore.ProtectionParameter)**](http://docs.google.com/java/security/KeyStore.Builder.html#newInstance(java.security.KeyStore,%20java.security.KeyStore.ProtectionParameter)) - Static method in class java.security.[KeyStore.Builder](http://docs.google.com/java/security/KeyStore.Builder.html) Returns a new Builder that encapsulates the given KeyStore. [**newInstance(String, Provider, File, KeyStore.ProtectionParameter)**](http://docs.google.com/java/security/KeyStore.Builder.html#newInstance(java.lang.String,%20java.security.Provider,%20java.io.File,%20java.security.KeyStore.ProtectionParameter)) - Static method in class java.security.[KeyStore.Builder](http://docs.google.com/java/security/KeyStore.Builder.html) Returns a new Builder object. [**newInstance(String, Provider, KeyStore.ProtectionParameter)**](http://docs.google.com/java/security/KeyStore.Builder.html#newInstance(java.lang.String,%20java.security.Provider,%20java.security.KeyStore.ProtectionParameter)) - Static method in class java.security.[KeyStore.Builder](http://docs.google.com/java/security/KeyStore.Builder.html) Returns a new Builder object. [**newInstance(Object)**](http://docs.google.com/java/security/Provider.Service.html#newInstance(java.lang.Object)) - Method in class java.security.[Provider.Service](http://docs.google.com/java/security/Provider.Service.html) Return a new instance of the implementation described by this service. [**newInstance(Control[])**](http://docs.google.com/javax/naming/ldap/InitialLdapContext.html#newInstance(javax.naming.ldap.Control%5B%5D)) - Method in class javax.naming.ldap.[InitialLdapContext](http://docs.google.com/javax/naming/ldap/InitialLdapContext.html)   [**newInstance(Control[])**](http://docs.google.com/javax/naming/ldap/LdapContext.html#newInstance(javax.naming.ldap.Control%5B%5D)) - Method in interface javax.naming.ldap.[LdapContext](http://docs.google.com/javax/naming/ldap/LdapContext.html) Creates a new instance of this context initialized using request controls. [**newInstance(String)**](http://docs.google.com/javax/xml/bind/JAXBContext.html#newInstance(java.lang.String)) - Static method in class javax.xml.bind.[JAXBContext](http://docs.google.com/javax/xml/bind/JAXBContext.html) Obtain a new instance of a JAXBContext class. [**newInstance(String, ClassLoader)**](http://docs.google.com/javax/xml/bind/JAXBContext.html#newInstance(java.lang.String,%20java.lang.ClassLoader)) - Static method in class javax.xml.bind.[JAXBContext](http://docs.google.com/javax/xml/bind/JAXBContext.html) Obtain a new instance of a JAXBContext class. [**newInstance(String, ClassLoader, Map<String, ?>)**](http://docs.google.com/javax/xml/bind/JAXBContext.html#newInstance(java.lang.String,%20java.lang.ClassLoader,%20java.util.Map)) - Static method in class javax.xml.bind.[JAXBContext](http://docs.google.com/javax/xml/bind/JAXBContext.html) Obtain a new instance of a JAXBContext class. [**newInstance(Class...)**](http://docs.google.com/javax/xml/bind/JAXBContext.html#newInstance(java.lang.Class...)) - Static method in class javax.xml.bind.[JAXBContext](http://docs.google.com/javax/xml/bind/JAXBContext.html) Obtain a new instance of a JAXBContext class. [**newInstance(Class[], Map<String, ?>)**](http://docs.google.com/javax/xml/bind/JAXBContext.html#newInstance(java.lang.Class%5B%5D,%20java.util.Map)) - Static method in class javax.xml.bind.[JAXBContext](http://docs.google.com/javax/xml/bind/JAXBContext.html) Obtain a new instance of a JAXBContext class. [**newInstance()**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newInstance()) - Static method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Obtain a new instance of a DatatypeFactory. [**newInstance(String, ClassLoader)**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newInstance(java.lang.String,%20java.lang.ClassLoader)) - Static method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Obtain a new instance of a DatatypeFactory from class name. [**newInstance()**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#newInstance()) - Static method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Obtain a new instance of a DocumentBuilderFactory. [**newInstance(String, ClassLoader)**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#newInstance(java.lang.String,%20java.lang.ClassLoader)) - Static method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Obtain a new instance of a DocumentBuilderFactory from class name. [**newInstance()**](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html#newInstance()) - Static method in class javax.xml.parsers.[SAXParserFactory](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html) Obtain a new instance of a SAXParserFactory. [**newInstance(String, ClassLoader)**](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html#newInstance(java.lang.String,%20java.lang.ClassLoader)) - Static method in class javax.xml.parsers.[SAXParserFactory](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html) Obtain a new instance of a SAXParserFactory from class name. [**newInstance()**](http://docs.google.com/javax/xml/soap/MessageFactory.html#newInstance()) - Static method in class javax.xml.soap.[MessageFactory](http://docs.google.com/javax/xml/soap/MessageFactory.html) Creates a new MessageFactory object that is an instance of the default implementation (SOAP 1.1), This method uses the following ordered lookup procedure to determine the MessageFactory implementation class to load: Use the javax.xml.soap.MessageFactory system property. [**newInstance(String)**](http://docs.google.com/javax/xml/soap/MessageFactory.html#newInstance(java.lang.String)) - Static method in class javax.xml.soap.[MessageFactory](http://docs.google.com/javax/xml/soap/MessageFactory.html) Creates a new MessageFactory object that is an instance of the specified implementation. [**newInstance()**](http://docs.google.com/javax/xml/soap/SOAPConnectionFactory.html#newInstance()) - Static method in class javax.xml.soap.[SOAPConnectionFactory](http://docs.google.com/javax/xml/soap/SOAPConnectionFactory.html) Creates an instance of the default SOAPConnectionFactory object. [**newInstance()**](http://docs.google.com/javax/xml/soap/SOAPElementFactory.html#newInstance()) - Static method in class javax.xml.soap.[SOAPElementFactory](http://docs.google.com/javax/xml/soap/SOAPElementFactory.html) **Deprecated.** Creates a new instance of SOAPElementFactory. [**newInstance()**](http://docs.google.com/javax/xml/soap/SOAPFactory.html#newInstance()) - Static method in class javax.xml.soap.[SOAPFactory](http://docs.google.com/javax/xml/soap/SOAPFactory.html) Creates a new SOAPFactory object that is an instance of the default implementation (SOAP 1.1), This method uses the following ordered lookup procedure to determine the SOAPFactory implementation class to load: Use the javax.xml.soap.SOAPFactory system property. [**newInstance(String)**](http://docs.google.com/javax/xml/soap/SOAPFactory.html#newInstance(java.lang.String)) - Static method in class javax.xml.soap.[SOAPFactory](http://docs.google.com/javax/xml/soap/SOAPFactory.html) Creates a new SOAPFactory object that is an instance of the specified implementation, this method uses the SAAJMetaFactory to locate the implementation class and create the SOAPFactory instance. [**newInstance()**](http://docs.google.com/javax/xml/stream/util/XMLEventAllocator.html#newInstance()) - Method in interface javax.xml.stream.util.[XMLEventAllocator](http://docs.google.com/javax/xml/stream/util/XMLEventAllocator.html) This method creates an instance of the XMLEventAllocator. [**newInstance()**](http://docs.google.com/javax/xml/stream/XMLEventFactory.html#newInstance()) - Static method in class javax.xml.stream.[XMLEventFactory](http://docs.google.com/javax/xml/stream/XMLEventFactory.html) Create a new instance of the factory [**newInstance(String, ClassLoader)**](http://docs.google.com/javax/xml/stream/XMLEventFactory.html#newInstance(java.lang.String,%20java.lang.ClassLoader)) - Static method in class javax.xml.stream.[XMLEventFactory](http://docs.google.com/javax/xml/stream/XMLEventFactory.html) Create a new instance of the factory [**newInstance()**](http://docs.google.com/javax/xml/stream/XMLInputFactory.html#newInstance()) - Static method in class javax.xml.stream.[XMLInputFactory](http://docs.google.com/javax/xml/stream/XMLInputFactory.html) Create a new instance of the factory. [**newInstance(String, ClassLoader)**](http://docs.google.com/javax/xml/stream/XMLInputFactory.html#newInstance(java.lang.String,%20java.lang.ClassLoader)) - Static method in class javax.xml.stream.[XMLInputFactory](http://docs.google.com/javax/xml/stream/XMLInputFactory.html) Create a new instance of the factory [**newInstance()**](http://docs.google.com/javax/xml/stream/XMLOutputFactory.html#newInstance()) - Static method in class javax.xml.stream.[XMLOutputFactory](http://docs.google.com/javax/xml/stream/XMLOutputFactory.html) Create a new instance of the factory. [**newInstance(String, ClassLoader)**](http://docs.google.com/javax/xml/stream/XMLOutputFactory.html#newInstance(java.lang.String,%20java.lang.ClassLoader)) - Static method in class javax.xml.stream.[XMLOutputFactory](http://docs.google.com/javax/xml/stream/XMLOutputFactory.html) Create a new instance of the factory. [**newInstance()**](http://docs.google.com/javax/xml/transform/TransformerFactory.html#newInstance()) - Static method in class javax.xml.transform.[TransformerFactory](http://docs.google.com/javax/xml/transform/TransformerFactory.html) Obtain a new instance of a TransformerFactory. [**newInstance(String, ClassLoader)**](http://docs.google.com/javax/xml/transform/TransformerFactory.html#newInstance(java.lang.String,%20java.lang.ClassLoader)) - Static method in class javax.xml.transform.[TransformerFactory](http://docs.google.com/javax/xml/transform/TransformerFactory.html) Obtain a new instance of a TransformerFactory from factory class name. [**newInstance(String)**](http://docs.google.com/javax/xml/validation/SchemaFactory.html#newInstance(java.lang.String)) - Static method in class javax.xml.validation.[SchemaFactory](http://docs.google.com/javax/xml/validation/SchemaFactory.html) Lookup an implementation of the SchemaFactory that supports the specified schema language and return it. [**newInstance(String, String, ClassLoader)**](http://docs.google.com/javax/xml/validation/SchemaFactory.html#newInstance(java.lang.String,%20java.lang.String,%20java.lang.ClassLoader)) - Static method in class javax.xml.validation.[SchemaFactory](http://docs.google.com/javax/xml/validation/SchemaFactory.html) Obtain a new instance of a SchemaFactory from class name. [**newInstance()**](http://docs.google.com/javax/xml/xpath/XPathFactory.html#newInstance()) - Static method in class javax.xml.xpath.[XPathFactory](http://docs.google.com/javax/xml/xpath/XPathFactory.html) Get a new XPathFactory instance using the default object model, [XPathFactory.DEFAULT\_OBJECT\_MODEL\_URI](http://docs.google.com/javax/xml/xpath/XPathFactory.html#DEFAULT_OBJECT_MODEL_URI), the W3C DOM. [**newInstance(String)**](http://docs.google.com/javax/xml/xpath/XPathFactory.html#newInstance(java.lang.String)) - Static method in class javax.xml.xpath.[XPathFactory](http://docs.google.com/javax/xml/xpath/XPathFactory.html) Get a new XPathFactory instance using the specified object model. [**newInstance(String, String, ClassLoader)**](http://docs.google.com/javax/xml/xpath/XPathFactory.html#newInstance(java.lang.String,%20java.lang.String,%20java.lang.ClassLoader)) - Static method in class javax.xml.xpath.[XPathFactory](http://docs.google.com/javax/xml/xpath/XPathFactory.html) Obtain a new instance of a XPathFactory from a factory class name. [**newInstance()**](http://docs.google.com/org/w3c/dom/bootstrap/DOMImplementationRegistry.html#newInstance()) - Static method in class org.w3c.dom.bootstrap.[DOMImplementationRegistry](http://docs.google.com/org/w3c/dom/bootstrap/DOMImplementationRegistry.html) Obtain a new instance of a DOMImplementationRegistry. [**newJMXConnector(JMXServiceURL, Map<String, ?>)**](http://docs.google.com/javax/management/remote/JMXConnectorFactory.html#newJMXConnector(javax.management.remote.JMXServiceURL,%20java.util.Map)) - Static method in class javax.management.remote.[JMXConnectorFactory](http://docs.google.com/javax/management/remote/JMXConnectorFactory.html) Creates a connector client for the connector server at the given address. [**newJMXConnector(JMXServiceURL, Map<String, ?>)**](http://docs.google.com/javax/management/remote/JMXConnectorProvider.html#newJMXConnector(javax.management.remote.JMXServiceURL,%20java.util.Map)) - Method in interface javax.management.remote.[JMXConnectorProvider](http://docs.google.com/javax/management/remote/JMXConnectorProvider.html) Creates a new connector client that is ready to connect to the connector server at the given address. [**newJMXConnectorServer(JMXServiceURL, Map<String, ?>, MBeanServer)**](http://docs.google.com/javax/management/remote/JMXConnectorServerFactory.html#newJMXConnectorServer(javax.management.remote.JMXServiceURL,%20java.util.Map,%20javax.management.MBeanServer)) - Static method in class javax.management.remote.[JMXConnectorServerFactory](http://docs.google.com/javax/management/remote/JMXConnectorServerFactory.html) Creates a connector server at the given address. [**newJMXConnectorServer(JMXServiceURL, Map<String, ?>, MBeanServer)**](http://docs.google.com/javax/management/remote/JMXConnectorServerProvider.html#newJMXConnectorServer(javax.management.remote.JMXServiceURL,%20java.util.Map,%20javax.management.MBeanServer)) - Method in interface javax.management.remote.[JMXConnectorServerProvider](http://docs.google.com/javax/management/remote/JMXConnectorServerProvider.html) Creates a new connector server at the given address. [**newKeyInfo(List)**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html#newKeyInfo(java.util.List)) - Method in class javax.xml.crypto.dsig.keyinfo.[KeyInfoFactory](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html) Creates a KeyInfo containing the specified list of key information types. [**newKeyInfo(List, String)**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html#newKeyInfo(java.util.List,%20java.lang.String)) - Method in class javax.xml.crypto.dsig.keyinfo.[KeyInfoFactory](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html) Creates a KeyInfo containing the specified list of key information types and optional id. [**newKeyName(String)**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html#newKeyName(java.lang.String)) - Method in class javax.xml.crypto.dsig.keyinfo.[KeyInfoFactory](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html) Creates a KeyName from the specified name. [**newKeyValue(PublicKey)**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html#newKeyValue(java.security.PublicKey)) - Method in class javax.xml.crypto.dsig.keyinfo.[KeyInfoFactory](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html) Creates a KeyValue from the specified public key. [**newLeadSelectionPath**](http://docs.google.com/javax/swing/event/TreeSelectionEvent.html#newLeadSelectionPath) - Variable in class javax.swing.event.[TreeSelectionEvent](http://docs.google.com/javax/swing/event/TreeSelectionEvent.html) leadSelectionPath after the paths changed, may be null. [**newLine()**](http://docs.google.com/java/io/BufferedWriter.html#newLine()) - Method in class java.io.[BufferedWriter](http://docs.google.com/java/io/BufferedWriter.html) Writes a line separator. [**NEWLINE**](http://docs.google.com/javax/swing/text/AbstractWriter.html#NEWLINE) - Static variable in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) How the text packages models newlines. [**newManifest(List)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#newManifest(java.util.List)) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Creates a Manifest containing the specified list of [Reference](http://docs.google.com/javax/xml/crypto/dsig/Reference.html)s. [**newManifest(List, String)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#newManifest(java.util.List,%20java.lang.String)) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Creates a Manifest containing the specified list of [Reference](http://docs.google.com/javax/xml/crypto/dsig/Reference.html)s and optional id. [**newMBeanProxy(MBeanServerConnection, ObjectName, Class<T>)**](http://docs.google.com/javax/management/JMX.html#newMBeanProxy(javax.management.MBeanServerConnection,%20javax.management.ObjectName,%20java.lang.Class)) - Static method in class javax.management.[JMX](http://docs.google.com/javax/management/JMX.html) Make a proxy for a Standard MBean in a local or remote MBean Server. [**newMBeanProxy(MBeanServerConnection, ObjectName, Class<T>, boolean)**](http://docs.google.com/javax/management/JMX.html#newMBeanProxy(javax.management.MBeanServerConnection,%20javax.management.ObjectName,%20java.lang.Class,%20boolean)) - Static method in class javax.management.[JMX](http://docs.google.com/javax/management/JMX.html) Make a proxy for a Standard MBean in a local or remote MBean Server that may also support the methods of [NotificationEmitter](http://docs.google.com/javax/management/NotificationEmitter.html). [**newMBeanServer(String, MBeanServer, MBeanServerDelegate)**](http://docs.google.com/javax/management/MBeanServerBuilder.html#newMBeanServer(java.lang.String,%20javax.management.MBeanServer,%20javax.management.MBeanServerDelegate)) - Method in class javax.management.[MBeanServerBuilder](http://docs.google.com/javax/management/MBeanServerBuilder.html) This method creates a new MBeanServer implementation object. [**newMBeanServer()**](http://docs.google.com/javax/management/MBeanServerFactory.html#newMBeanServer()) - Static method in class javax.management.[MBeanServerFactory](http://docs.google.com/javax/management/MBeanServerFactory.html) Return a new object implementing the MBeanServer interface with a standard default domain name, without keeping an internal reference to this new object. [**newMBeanServer(String)**](http://docs.google.com/javax/management/MBeanServerFactory.html#newMBeanServer(java.lang.String)) - Static method in class javax.management.[MBeanServerFactory](http://docs.google.com/javax/management/MBeanServerFactory.html) Return a new object implementing the MBeanServer interface with the specified default domain name, without keeping an internal reference to this new object. [**newMBeanServerDelegate()**](http://docs.google.com/javax/management/MBeanServerBuilder.html#newMBeanServerDelegate()) - Method in class javax.management.[MBeanServerBuilder](http://docs.google.com/javax/management/MBeanServerBuilder.html) This method creates a new MBeanServerDelegate for a new MBeanServer. [**newMessageFactory(String)**](http://docs.google.com/javax/xml/soap/SAAJMetaFactory.html#newMessageFactory(java.lang.String)) - Method in class javax.xml.soap.[SAAJMetaFactory](http://docs.google.com/javax/xml/soap/SAAJMetaFactory.html) Creates a MessageFactory object for the given String protocol. [**newmodel**](http://docs.google.com/java/awt/image/RGBImageFilter.html#newmodel) - Variable in class java.awt.image.[RGBImageFilter](http://docs.google.com/java/awt/image/RGBImageFilter.html) The ColorModel with which to replace origmodel when the user calls substituteColorModel. [**newMXBeanProxy(MBeanServerConnection, ObjectName, Class<T>)**](http://docs.google.com/javax/management/JMX.html#newMXBeanProxy(javax.management.MBeanServerConnection,%20javax.management.ObjectName,%20java.lang.Class)) - Static method in class javax.management.[JMX](http://docs.google.com/javax/management/JMX.html) Make a proxy for an MXBean in a local or remote MBean Server. [**newMXBeanProxy(MBeanServerConnection, ObjectName, Class<T>, boolean)**](http://docs.google.com/javax/management/JMX.html#newMXBeanProxy(javax.management.MBeanServerConnection,%20javax.management.ObjectName,%20java.lang.Class,%20boolean)) - Static method in class javax.management.[JMX](http://docs.google.com/javax/management/JMX.html) Make a proxy for an MXBean in a local or remote MBean Server that may also support the methods of [NotificationEmitter](http://docs.google.com/javax/management/NotificationEmitter.html). [**newNode**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#newNode) - Variable in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) This field should be true if this node did not exist in the backing store prior to the creation of this object. [**newOutputStream(WritableByteChannel)**](http://docs.google.com/java/nio/channels/Channels.html#newOutputStream(java.nio.channels.WritableByteChannel)) - Static method in class java.nio.channels.[Channels](http://docs.google.com/java/nio/channels/Channels.html) Constructs a stream that writes bytes to the given channel. [**newPacker()**](http://docs.google.com/java/util/jar/Pack200.html#newPacker()) - Static method in class java.util.jar.[Pack200](http://docs.google.com/java/util/jar/Pack200.html) Obtain new instance of a class that implements Packer. [**newPermissionCollection()**](http://docs.google.com/java/io/FilePermission.html#newPermissionCollection()) - Method in class java.io.[FilePermission](http://docs.google.com/java/io/FilePermission.html) Returns a new PermissionCollection object for storing FilePermission objects. [**newPermissionCollection()**](http://docs.google.com/java/net/SocketPermission.html#newPermissionCollection()) - Method in class java.net.[SocketPermission](http://docs.google.com/java/net/SocketPermission.html) Returns a new PermissionCollection object for storing SocketPermission objects. [**newPermissionCollection()**](http://docs.google.com/java/security/AllPermission.html#newPermissionCollection()) - Method in class java.security.[AllPermission](http://docs.google.com/java/security/AllPermission.html) Returns a new PermissionCollection object for storing AllPermission objects. [**newPermissionCollection()**](http://docs.google.com/java/security/BasicPermission.html#newPermissionCollection()) - Method in class java.security.[BasicPermission](http://docs.google.com/java/security/BasicPermission.html) Returns a new PermissionCollection object for storing BasicPermission objects. [**newPermissionCollection()**](http://docs.google.com/java/security/Permission.html#newPermissionCollection()) - Method in class java.security.[Permission](http://docs.google.com/java/security/Permission.html) Returns an empty PermissionCollection for a given Permission object, or null if one is not defined. [**newPermissionCollection()**](http://docs.google.com/java/security/UnresolvedPermission.html#newPermissionCollection()) - Method in class java.security.[UnresolvedPermission](http://docs.google.com/java/security/UnresolvedPermission.html) Returns a new PermissionCollection object for storing UnresolvedPermission objects. [**newPermissionCollection()**](http://docs.google.com/java/util/PropertyPermission.html#newPermissionCollection()) - Method in class java.util.[PropertyPermission](http://docs.google.com/java/util/PropertyPermission.html) Returns a new PermissionCollection object for storing PropertyPermission objects. [**newPermissionCollection()**](http://docs.google.com/javax/management/MBeanServerPermission.html#newPermissionCollection()) - Method in class javax.management.[MBeanServerPermission](http://docs.google.com/javax/management/MBeanServerPermission.html)   [**newPermissionCollection()**](http://docs.google.com/javax/security/auth/kerberos/DelegationPermission.html#newPermissionCollection()) - Method in class javax.security.auth.kerberos.[DelegationPermission](http://docs.google.com/javax/security/auth/kerberos/DelegationPermission.html) Returns a PermissionCollection object for storing DelegationPermission objects. [**newPermissionCollection()**](http://docs.google.com/javax/security/auth/kerberos/ServicePermission.html#newPermissionCollection()) - Method in class javax.security.auth.kerberos.[ServicePermission](http://docs.google.com/javax/security/auth/kerberos/ServicePermission.html) Returns a PermissionCollection object for storing ServicePermission objects. [**newPermissionCollection()**](http://docs.google.com/javax/security/auth/PrivateCredentialPermission.html#newPermissionCollection()) - Method in class javax.security.auth.[PrivateCredentialPermission](http://docs.google.com/javax/security/auth/PrivateCredentialPermission.html) Return a homogeneous collection of PrivateCredentialPermissions in a PermissionCollection. [**newPGPData(byte[])**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html#newPGPData(byte%5B%5D)) - Method in class javax.xml.crypto.dsig.keyinfo.[KeyInfoFactory](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html) Creates a PGPData from the specified PGP public key identifier. [**newPGPData(byte[], byte[], List)**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html#newPGPData(byte%5B%5D,%20byte%5B%5D,%20java.util.List)) - Method in class javax.xml.crypto.dsig.keyinfo.[KeyInfoFactory](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html) Creates a PGPData from the specified PGP public key identifier, and optional key material packet and list of external elements. [**newPGPData(byte[], List)**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html#newPGPData(byte%5B%5D,%20java.util.List)) - Method in class javax.xml.crypto.dsig.keyinfo.[KeyInfoFactory](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html) Creates a PGPData from the specified PGP key material packet and optional list of external elements. [**newPixels()**](http://docs.google.com/java/awt/image/MemoryImageSource.html#newPixels()) - Method in class java.awt.image.[MemoryImageSource](http://docs.google.com/java/awt/image/MemoryImageSource.html) Sends a whole new buffer of pixels to any ImageConsumers that are currently interested in the data for this image and notify them that an animation frame is complete. [**newPixels(int, int, int, int)**](http://docs.google.com/java/awt/image/MemoryImageSource.html#newPixels(int,%20int,%20int,%20int)) - Method in class java.awt.image.[MemoryImageSource](http://docs.google.com/java/awt/image/MemoryImageSource.html) Sends a rectangular region of the buffer of pixels to any ImageConsumers that are currently interested in the data for this image and notify them that an animation frame is complete. [**newPixels(int, int, int, int, boolean)**](http://docs.google.com/java/awt/image/MemoryImageSource.html#newPixels(int,%20int,%20int,%20int,%20boolean)) - Method in class java.awt.image.[MemoryImageSource](http://docs.google.com/java/awt/image/MemoryImageSource.html) Sends a rectangular region of the buffer of pixels to any ImageConsumers that are currently interested in the data for this image. [**newPixels(byte[], ColorModel, int, int)**](http://docs.google.com/java/awt/image/MemoryImageSource.html#newPixels(byte%5B%5D,%20java.awt.image.ColorModel,%20int,%20int)) - Method in class java.awt.image.[MemoryImageSource](http://docs.google.com/java/awt/image/MemoryImageSource.html) Changes to a new byte array to hold the pixels for this image. [**newPixels(int[], ColorModel, int, int)**](http://docs.google.com/java/awt/image/MemoryImageSource.html#newPixels(int%5B%5D,%20java.awt.image.ColorModel,%20int,%20int)) - Method in class java.awt.image.[MemoryImageSource](http://docs.google.com/java/awt/image/MemoryImageSource.html) Changes to a new int array to hold the pixels for this image. [**newPlatformMXBeanProxy(MBeanServerConnection, String, Class<T>)**](http://docs.google.com/java/lang/management/ManagementFactory.html#newPlatformMXBeanProxy(javax.management.MBeanServerConnection,%20java.lang.String,%20java.lang.Class)) - Static method in class java.lang.management.[ManagementFactory](http://docs.google.com/java/lang/management/ManagementFactory.html) Returns a proxy for a platform MXBean interface of a given [MXBean name](http://docs.google.com/java/lang/management/#MXBeanNames) that forwards its method calls through the given MBeanServerConnection. [**newProxyInstance(ClassLoader, Class<?>[], InvocationHandler)**](http://docs.google.com/java/lang/reflect/Proxy.html#newProxyInstance(java.lang.ClassLoader,%20java.lang.Class%5B%5D,%20java.lang.reflect.InvocationHandler)) - Static method in class java.lang.reflect.[Proxy](http://docs.google.com/java/lang/reflect/Proxy.html) Returns an instance of a proxy class for the specified interfaces that dispatches method invocations to the specified invocation handler. [**newProxyInstance(MBeanServerConnection, ObjectName, Class<T>, boolean)**](http://docs.google.com/javax/management/MBeanServerInvocationHandler.html#newProxyInstance(javax.management.MBeanServerConnection,%20javax.management.ObjectName,%20java.lang.Class,%20boolean)) - Static method in class javax.management.[MBeanServerInvocationHandler](http://docs.google.com/javax/management/MBeanServerInvocationHandler.html) Return a proxy that implements the given interface by forwarding its methods through the given MBean server to the named MBean. [**newReader(ReadableByteChannel, CharsetDecoder, int)**](http://docs.google.com/java/nio/channels/Channels.html#newReader(java.nio.channels.ReadableByteChannel,%20java.nio.charset.CharsetDecoder,%20int)) - Static method in class java.nio.channels.[Channels](http://docs.google.com/java/nio/channels/Channels.html) Constructs a reader that decodes bytes from the given channel using the given decoder. [**newReader(ReadableByteChannel, String)**](http://docs.google.com/java/nio/channels/Channels.html#newReader(java.nio.channels.ReadableByteChannel,%20java.lang.String)) - Static method in class java.nio.channels.[Channels](http://docs.google.com/java/nio/channels/Channels.html) Constructs a reader that decodes bytes from the given channel according to the named charset. [**newReference(String, DigestMethod)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#newReference(java.lang.String,%20javax.xml.crypto.dsig.DigestMethod)) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Creates a Reference with the specified URI and digest method. [**newReference(String, DigestMethod, List, String, String)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#newReference(java.lang.String,%20javax.xml.crypto.dsig.DigestMethod,%20java.util.List,%20java.lang.String,%20java.lang.String)) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Creates a Reference with the specified parameters. [**newReference(String, DigestMethod, List, String, String, byte[])**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#newReference(java.lang.String,%20javax.xml.crypto.dsig.DigestMethod,%20java.util.List,%20java.lang.String,%20java.lang.String,%20byte%5B%5D)) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Creates a Reference with the specified parameters and pre-calculated digest value. [**newReference(String, DigestMethod, List, Data, List, String, String)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#newReference(java.lang.String,%20javax.xml.crypto.dsig.DigestMethod,%20java.util.List,%20javax.xml.crypto.Data,%20java.util.List,%20java.lang.String,%20java.lang.String)) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Creates a Reference with the specified parameters. [**newRetrievalMethod(String)**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html#newRetrievalMethod(java.lang.String)) - Method in class javax.xml.crypto.dsig.keyinfo.[KeyInfoFactory](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html) Creates a RetrievalMethod from the specified URI. [**newRetrievalMethod(String, String, List)**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html#newRetrievalMethod(java.lang.String,%20java.lang.String,%20java.util.List)) - Method in class javax.xml.crypto.dsig.keyinfo.[KeyInfoFactory](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html) Creates a RetrievalMethod from the specified parameters. [**newRowsAdded(TableModelEvent)**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#newRowsAdded(javax.swing.event.TableModelEvent)) - Method in class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Ensures that the new rows have the correct number of columns. [**NEWS**](http://docs.google.com/javax/print/attribute/standard/ReferenceUriSchemesSupported.html#NEWS) - Static variable in class javax.print.attribute.standard.[ReferenceUriSchemesSupported](http://docs.google.com/javax/print/attribute/standard/ReferenceUriSchemesSupported.html) USENET news. [**newSAXParser()**](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html#newSAXParser()) - Method in class javax.xml.parsers.[SAXParserFactory](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html) Creates a new instance of a SAXParser using the currently configured factory parameters. [**newScheduledThreadPool(int)**](http://docs.google.com/java/util/concurrent/Executors.html#newScheduledThreadPool(int)) - Static method in class java.util.concurrent.[Executors](http://docs.google.com/java/util/concurrent/Executors.html) Creates a thread pool that can schedule commands to run after a given delay, or to execute periodically. [**newScheduledThreadPool(int, ThreadFactory)**](http://docs.google.com/java/util/concurrent/Executors.html#newScheduledThreadPool(int,%20java.util.concurrent.ThreadFactory)) - Static method in class java.util.concurrent.[Executors](http://docs.google.com/java/util/concurrent/Executors.html) Creates a thread pool that can schedule commands to run after a given delay, or to execute periodically. [**newSchema(Source)**](http://docs.google.com/javax/xml/validation/SchemaFactory.html#newSchema(javax.xml.transform.Source)) - Method in class javax.xml.validation.[SchemaFactory](http://docs.google.com/javax/xml/validation/SchemaFactory.html) Parses the specified source as a schema and returns it as a schema. [**newSchema(File)**](http://docs.google.com/javax/xml/validation/SchemaFactory.html#newSchema(java.io.File)) - Method in class javax.xml.validation.[SchemaFactory](http://docs.google.com/javax/xml/validation/SchemaFactory.html) Parses the specified File as a schema and returns it as a Schema. [**newSchema(URL)**](http://docs.google.com/javax/xml/validation/SchemaFactory.html#newSchema(java.net.URL)) - Method in class javax.xml.validation.[SchemaFactory](http://docs.google.com/javax/xml/validation/SchemaFactory.html) Parses the specified URL as a schema and returns it as a Schema. [**newSchema(Source[])**](http://docs.google.com/javax/xml/validation/SchemaFactory.html#newSchema(javax.xml.transform.Source%5B%5D)) - Method in class javax.xml.validation.[SchemaFactory](http://docs.google.com/javax/xml/validation/SchemaFactory.html) Parses the specified source(s) as a schema and returns it as a schema. [**newSchema()**](http://docs.google.com/javax/xml/validation/SchemaFactory.html#newSchema()) - Method in class javax.xml.validation.[SchemaFactory](http://docs.google.com/javax/xml/validation/SchemaFactory.html) Creates a special [Schema](http://docs.google.com/javax/xml/validation/Schema.html) object. [**newSetFromMap(Map<E, Boolean>)**](http://docs.google.com/java/util/Collections.html#newSetFromMap(java.util.Map)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Returns a set backed by the specified map. [**newSignatureMethod(String, SignatureMethodParameterSpec)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#newSignatureMethod(java.lang.String,%20javax.xml.crypto.dsig.spec.SignatureMethodParameterSpec)) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Creates a SignatureMethod for the specified algorithm URI and parameters. [**newSignatureProperties(List, String)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#newSignatureProperties(java.util.List,%20java.lang.String)) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Creates a SignatureProperties containing the specified list of [SignatureProperty](http://docs.google.com/javax/xml/crypto/dsig/SignatureProperty.html)s and optional id. [**newSignatureProperty(List, String, String)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#newSignatureProperty(java.util.List,%20java.lang.String,%20java.lang.String)) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Creates a SignatureProperty containing the specified list of [XMLStructure](http://docs.google.com/javax/xml/crypto/XMLStructure.html)s, target URI and optional id. [**newSignedInfo(CanonicalizationMethod, SignatureMethod, List)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#newSignedInfo(javax.xml.crypto.dsig.CanonicalizationMethod,%20javax.xml.crypto.dsig.SignatureMethod,%20java.util.List)) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Creates a SignedInfo with the specified canonicalization and signature methods, and list of one or more references. [**newSignedInfo(CanonicalizationMethod, SignatureMethod, List, String)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#newSignedInfo(javax.xml.crypto.dsig.CanonicalizationMethod,%20javax.xml.crypto.dsig.SignatureMethod,%20java.util.List,%20java.lang.String)) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Creates a SignedInfo with the specified parameters. [**newSingleThreadExecutor()**](http://docs.google.com/java/util/concurrent/Executors.html#newSingleThreadExecutor()) - Static method in class java.util.concurrent.[Executors](http://docs.google.com/java/util/concurrent/Executors.html) Creates an Executor that uses a single worker thread operating off an unbounded queue. [**newSingleThreadExecutor(ThreadFactory)**](http://docs.google.com/java/util/concurrent/Executors.html#newSingleThreadExecutor(java.util.concurrent.ThreadFactory)) - Static method in class java.util.concurrent.[Executors](http://docs.google.com/java/util/concurrent/Executors.html) Creates an Executor that uses a single worker thread operating off an unbounded queue, and uses the provided ThreadFactory to create a new thread when needed. [**newSingleThreadScheduledExecutor()**](http://docs.google.com/java/util/concurrent/Executors.html#newSingleThreadScheduledExecutor()) - Static method in class java.util.concurrent.[Executors](http://docs.google.com/java/util/concurrent/Executors.html) Creates a single-threaded executor that can schedule commands to run after a given delay, or to execute periodically. [**newSingleThreadScheduledExecutor(ThreadFactory)**](http://docs.google.com/java/util/concurrent/Executors.html#newSingleThreadScheduledExecutor(java.util.concurrent.ThreadFactory)) - Static method in class java.util.concurrent.[Executors](http://docs.google.com/java/util/concurrent/Executors.html) Creates a single-threaded executor that can schedule commands to run after a given delay, or to execute periodically. [**newSOAPFactory(String)**](http://docs.google.com/javax/xml/soap/SAAJMetaFactory.html#newSOAPFactory(java.lang.String)) - Method in class javax.xml.soap.[SAAJMetaFactory](http://docs.google.com/javax/xml/soap/SAAJMetaFactory.html) Creates a SOAPFactory object for the given String protocol. [**newTaskFor(Runnable, T)**](http://docs.google.com/java/util/concurrent/AbstractExecutorService.html#newTaskFor(java.lang.Runnable,%20T)) - Method in class java.util.concurrent.[AbstractExecutorService](http://docs.google.com/java/util/concurrent/AbstractExecutorService.html) Returns a RunnableFuture for the given runnable and default value. [**newTaskFor(Callable<T>)**](http://docs.google.com/java/util/concurrent/AbstractExecutorService.html#newTaskFor(java.util.concurrent.Callable)) - Method in class java.util.concurrent.[AbstractExecutorService](http://docs.google.com/java/util/concurrent/AbstractExecutorService.html) Returns a RunnableFuture for the given callable task. [**newTemplates(Source)**](http://docs.google.com/javax/xml/transform/TransformerFactory.html#newTemplates(javax.xml.transform.Source)) - Method in class javax.xml.transform.[TransformerFactory](http://docs.google.com/javax/xml/transform/TransformerFactory.html) Process the Source into a Templates object, which is a a compiled representation of the source. [**newTemplatesHandler()**](http://docs.google.com/javax/xml/transform/sax/SAXTransformerFactory.html#newTemplatesHandler()) - Method in class javax.xml.transform.sax.[SAXTransformerFactory](http://docs.google.com/javax/xml/transform/sax/SAXTransformerFactory.html) Get a TemplatesHandler object that can process SAX ContentHandler events into a Templates object. [**newThread(Runnable)**](http://docs.google.com/java/util/concurrent/ThreadFactory.html#newThread(java.lang.Runnable)) - Method in interface java.util.concurrent.[ThreadFactory](http://docs.google.com/java/util/concurrent/ThreadFactory.html) Constructs a new Thread. [**newTransform(String, TransformParameterSpec)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#newTransform(java.lang.String,%20javax.xml.crypto.dsig.spec.TransformParameterSpec)) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Creates a Transform for the specified algorithm URI and parameters. [**newTransform(String, XMLStructure)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#newTransform(java.lang.String,%20javax.xml.crypto.XMLStructure)) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Creates a Transform for the specified algorithm URI and parameters. [**newTransformer()**](http://docs.google.com/javax/xml/transform/Templates.html#newTransformer()) - Method in interface javax.xml.transform.[Templates](http://docs.google.com/javax/xml/transform/Templates.html) Create a new transformation context for this Templates object. [**newTransformer(Source)**](http://docs.google.com/javax/xml/transform/TransformerFactory.html#newTransformer(javax.xml.transform.Source)) - Method in class javax.xml.transform.[TransformerFactory](http://docs.google.com/javax/xml/transform/TransformerFactory.html) Process the Source into a Transformer Object. [**newTransformer()**](http://docs.google.com/javax/xml/transform/TransformerFactory.html#newTransformer()) - Method in class javax.xml.transform.[TransformerFactory](http://docs.google.com/javax/xml/transform/TransformerFactory.html) Create a new Transformer that performs a copy of the Source to the Result. [**newTransformerHandler(Source)**](http://docs.google.com/javax/xml/transform/sax/SAXTransformerFactory.html#newTransformerHandler(javax.xml.transform.Source)) - Method in class javax.xml.transform.sax.[SAXTransformerFactory](http://docs.google.com/javax/xml/transform/sax/SAXTransformerFactory.html) Get a TransformerHandler object that can process SAX ContentHandler events into a Result, based on the transformation instructions specified by the argument. [**newTransformerHandler(Templates)**](http://docs.google.com/javax/xml/transform/sax/SAXTransformerFactory.html#newTransformerHandler(javax.xml.transform.Templates)) - Method in class javax.xml.transform.sax.[SAXTransformerFactory](http://docs.google.com/javax/xml/transform/sax/SAXTransformerFactory.html) Get a TransformerHandler object that can process SAX ContentHandler events into a Result, based on the Templates argument. [**newTransformerHandler()**](http://docs.google.com/javax/xml/transform/sax/SAXTransformerFactory.html#newTransformerHandler()) - Method in class javax.xml.transform.sax.[SAXTransformerFactory](http://docs.google.com/javax/xml/transform/sax/SAXTransformerFactory.html) Get a TransformerHandler object that can process SAX ContentHandler events into a Result. [**newUnpacker()**](http://docs.google.com/java/util/jar/Pack200.html#newUnpacker()) - Static method in class java.util.jar.[Pack200](http://docs.google.com/java/util/jar/Pack200.html) Obtain new instance of a class that implements Unpacker. [**newUpdater(Class<U>, String)**](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerFieldUpdater.html#newUpdater(java.lang.Class,%20java.lang.String)) - Static method in class java.util.concurrent.atomic.[AtomicIntegerFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerFieldUpdater.html) Creates and returns an updater for objects with the given field. [**newUpdater(Class<U>, String)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLongFieldUpdater.html#newUpdater(java.lang.Class,%20java.lang.String)) - Static method in class java.util.concurrent.atomic.[AtomicLongFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicLongFieldUpdater.html) Creates and returns an updater for objects with the given field. [**newUpdater(Class<U>, Class<W>, String)**](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceFieldUpdater.html#newUpdater(java.lang.Class,%20java.lang.Class,%20java.lang.String)) - Static method in class java.util.concurrent.atomic.[AtomicReferenceFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceFieldUpdater.html) Creates and returns an updater for objects with the given field. [**newValidator()**](http://docs.google.com/javax/xml/validation/Schema.html#newValidator()) - Method in class javax.xml.validation.[Schema](http://docs.google.com/javax/xml/validation/Schema.html) Creates a new [Validator](http://docs.google.com/javax/xml/validation/Validator.html) for this [Schema](http://docs.google.com/javax/xml/validation/Schema.html). [**newValidatorHandler()**](http://docs.google.com/javax/xml/validation/Schema.html#newValidatorHandler()) - Method in class javax.xml.validation.[Schema](http://docs.google.com/javax/xml/validation/Schema.html) Creates a new [ValidatorHandler](http://docs.google.com/javax/xml/validation/ValidatorHandler.html) for this [Schema](http://docs.google.com/javax/xml/validation/Schema.html). [**newWriter(WritableByteChannel, CharsetEncoder, int)**](http://docs.google.com/java/nio/channels/Channels.html#newWriter(java.nio.channels.WritableByteChannel,%20java.nio.charset.CharsetEncoder,%20int)) - Static method in class java.nio.channels.[Channels](http://docs.google.com/java/nio/channels/Channels.html) Constructs a writer that encodes characters using the given encoder and writes the resulting bytes to the given channel. [**newWriter(WritableByteChannel, String)**](http://docs.google.com/java/nio/channels/Channels.html#newWriter(java.nio.channels.WritableByteChannel,%20java.lang.String)) - Static method in class java.nio.channels.[Channels](http://docs.google.com/java/nio/channels/Channels.html) Constructs a writer that encodes characters according to the named charset and writes the resulting bytes to the given channel. [**newX509Data(List)**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html#newX509Data(java.util.List)) - Method in class javax.xml.crypto.dsig.keyinfo.[KeyInfoFactory](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html) Creates a X509Data containing the specified list of X.509 content. [**newX509IssuerSerial(String, BigInteger)**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html#newX509IssuerSerial(java.lang.String,%20java.math.BigInteger)) - Method in class javax.xml.crypto.dsig.keyinfo.[KeyInfoFactory](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html) Creates an X509IssuerSerial from the specified X.500 issuer distinguished name and serial number. [**newXMLFilter(Source)**](http://docs.google.com/javax/xml/transform/sax/SAXTransformerFactory.html#newXMLFilter(javax.xml.transform.Source)) - Method in class javax.xml.transform.sax.[SAXTransformerFactory](http://docs.google.com/javax/xml/transform/sax/SAXTransformerFactory.html) Create an XMLFilter that uses the given Source as the transformation instructions. [**newXMLFilter(Templates)**](http://docs.google.com/javax/xml/transform/sax/SAXTransformerFactory.html#newXMLFilter(javax.xml.transform.Templates)) - Method in class javax.xml.transform.sax.[SAXTransformerFactory](http://docs.google.com/javax/xml/transform/sax/SAXTransformerFactory.html) Create an XMLFilter, based on the Templates argument.. [**newXMLGregorianCalendar()**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newXMLGregorianCalendar()) - Method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Create a new instance of an XMLGregorianCalendar. [**newXMLGregorianCalendar(String)**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newXMLGregorianCalendar(java.lang.String)) - Method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Create a new XMLGregorianCalendar by parsing the String as a lexical representation. [**newXMLGregorianCalendar(GregorianCalendar)**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newXMLGregorianCalendar(java.util.GregorianCalendar)) - Method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Create an XMLGregorianCalendar from a [GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html). [**newXMLGregorianCalendar(BigInteger, int, int, int, int, int, BigDecimal, int)**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newXMLGregorianCalendar(java.math.BigInteger,%20int,%20int,%20int,%20int,%20int,%20java.math.BigDecimal,%20int)) - Method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Constructor allowing for complete value spaces allowed by W3C XML Schema 1.0 recommendation for xsd:dateTime and related builtin datatypes. [**newXMLGregorianCalendar(int, int, int, int, int, int, int, int)**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newXMLGregorianCalendar(int,%20int,%20int,%20int,%20int,%20int,%20int,%20int)) - Method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Constructor of value spaces that a java.util.GregorianCalendar instance would need to convert to an XMLGregorianCalendar instance. [**newXMLGregorianCalendarDate(int, int, int, int)**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newXMLGregorianCalendarDate(int,%20int,%20int,%20int)) - Method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Create a Java representation of XML Schema builtin datatype date or g\*. [**newXMLGregorianCalendarTime(int, int, int, int)**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newXMLGregorianCalendarTime(int,%20int,%20int,%20int)) - Method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Create a Java instance of XML Schema builtin datatype time. [**newXMLGregorianCalendarTime(int, int, int, BigDecimal, int)**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newXMLGregorianCalendarTime(int,%20int,%20int,%20java.math.BigDecimal,%20int)) - Method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Create a Java instance of XML Schema builtin datatype time. [**newXMLGregorianCalendarTime(int, int, int, int, int)**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#newXMLGregorianCalendarTime(int,%20int,%20int,%20int,%20int)) - Method in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Create a Java instance of XML Schema builtin datatype time. [**newXMLObject(List, String, String, String)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#newXMLObject(java.util.List,%20java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Creates an XMLObject from the specified parameters. [**newXMLSignature(SignedInfo, KeyInfo)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#newXMLSignature(javax.xml.crypto.dsig.SignedInfo,%20javax.xml.crypto.dsig.keyinfo.KeyInfo)) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Creates an XMLSignature and initializes it with the contents of the specified SignedInfo and KeyInfo objects. [**newXMLSignature(SignedInfo, KeyInfo, List, String, String)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#newXMLSignature(javax.xml.crypto.dsig.SignedInfo,%20javax.xml.crypto.dsig.keyinfo.KeyInfo,%20java.util.List,%20java.lang.String,%20java.lang.String)) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Creates an XMLSignature and initializes it with the specified parameters. [**newXPath()**](http://docs.google.com/javax/xml/xpath/XPathFactory.html#newXPath()) - Method in class javax.xml.xpath.[XPathFactory](http://docs.google.com/javax/xml/xpath/XPathFactory.html) Return a new XPath using the underlying object model determined when the XPathFactory was instantiated. [**next(Container)**](http://docs.google.com/java/awt/CardLayout.html#next(java.awt.Container)) - Method in class java.awt.[CardLayout](http://docs.google.com/java/awt/CardLayout.html) Flips to the next card of the specified container. [**next()**](http://docs.google.com/java/awt/geom/FlatteningPathIterator.html#next()) - Method in class java.awt.geom.[FlatteningPathIterator](http://docs.google.com/java/awt/geom/FlatteningPathIterator.html) Moves the iterator to the next segment of the path forwards along the primary direction of traversal as long as there are more points in that direction. [**next()**](http://docs.google.com/java/awt/geom/PathIterator.html#next()) - Method in interface java.awt.geom.[PathIterator](http://docs.google.com/java/awt/geom/PathIterator.html) Moves the iterator to the next segment of the path forwards along the primary direction of traversal as long as there are more points in that direction. [**next()**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.BCSIterator.html#next()) - Method in class java.beans.beancontext.[BeanContextSupport.BCSIterator](http://docs.google.com/java/beans/beancontext/BeanContextSupport.BCSIterator.html)   [**next(int)**](http://docs.google.com/java/security/SecureRandom.html#next(int)) - Method in class java.security.[SecureRandom](http://docs.google.com/java/security/SecureRandom.html) Generates an integer containing the user-specified number of pseudo-random bits (right justified, with leading zeros). [**next()**](http://docs.google.com/java/sql/ResultSet.html#next()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Moves the cursor froward one row from its current position. [**next(int)**](http://docs.google.com/java/text/BreakIterator.html#next(int)) - Method in class java.text.[BreakIterator](http://docs.google.com/java/text/BreakIterator.html) Returns the nth boundary from the current boundary. [**next()**](http://docs.google.com/java/text/BreakIterator.html#next()) - Method in class java.text.[BreakIterator](http://docs.google.com/java/text/BreakIterator.html) Returns the boundary following the current boundary. [**next()**](http://docs.google.com/java/text/CharacterIterator.html#next()) - Method in interface java.text.[CharacterIterator](http://docs.google.com/java/text/CharacterIterator.html) Increments the iterator's index by one and returns the character at the new index. [**next()**](http://docs.google.com/java/text/CollationElementIterator.html#next()) - Method in class java.text.[CollationElementIterator](http://docs.google.com/java/text/CollationElementIterator.html) Get the next collation element in the string. [**next()**](http://docs.google.com/java/text/StringCharacterIterator.html#next()) - Method in class java.text.[StringCharacterIterator](http://docs.google.com/java/text/StringCharacterIterator.html) Implements CharacterIterator.next() for String. [**next()**](http://docs.google.com/java/util/Iterator.html#next()) - Method in interface java.util.[Iterator](http://docs.google.com/java/util/Iterator.html) Returns the next element in the iteration. [**next()**](http://docs.google.com/java/util/ListIterator.html#next()) - Method in interface java.util.[ListIterator](http://docs.google.com/java/util/ListIterator.html) Returns the next element in the list. [**next(int)**](http://docs.google.com/java/util/Random.html#next(int)) - Method in class java.util.[Random](http://docs.google.com/java/util/Random.html) Generates the next pseudorandom number. [**next()**](http://docs.google.com/java/util/Scanner.html#next()) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Finds and returns the next complete token from this scanner. [**next(String)**](http://docs.google.com/java/util/Scanner.html#next(java.lang.String)) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Returns the next token if it matches the pattern constructed from the specified string. [**next(Pattern)**](http://docs.google.com/java/util/Scanner.html#next(java.util.regex.Pattern)) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Returns the next token if it matches the specified pattern. [**next()**](http://docs.google.com/javax/naming/NamingEnumeration.html#next()) - Method in interface javax.naming.[NamingEnumeration](http://docs.google.com/javax/naming/NamingEnumeration.html) Retrieves the next element in the enumeration. [**next(int)**](http://docs.google.com/javax/print/attribute/SetOfIntegerSyntax.html#next(int)) - Method in class javax.print.attribute.[SetOfIntegerSyntax](http://docs.google.com/javax/print/attribute/SetOfIntegerSyntax.html) Determine the smallest integer in this set-of-integer attribute that is greater than the given value. [**next()**](http://docs.google.com/javax/print/MultiDoc.html#next()) - Method in interface javax.print.[MultiDoc](http://docs.google.com/javax/print/MultiDoc.html) Go to the multidoc object that contains the next doc object in the sequence of doc objects. [**NEXT**](http://docs.google.com/javax/swing/SwingConstants.html#NEXT) - Static variable in interface javax.swing.[SwingConstants](http://docs.google.com/javax/swing/SwingConstants.html) Identifies the next direction in a sequence. [**next()**](http://docs.google.com/javax/swing/text/ElementIterator.html#next()) - Method in class javax.swing.text.[ElementIterator](http://docs.google.com/javax/swing/text/ElementIterator.html) Fetches the next Element. [**next()**](http://docs.google.com/javax/swing/text/html/HTMLDocument.Iterator.html#next()) - Method in class javax.swing.text.html.[HTMLDocument.Iterator](http://docs.google.com/javax/swing/text/html/HTMLDocument.Iterator.html) Move the iterator forward to the next occurrence of the tag it represents. [**next**](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html#next) - Variable in class javax.swing.text.html.parser.[AttributeList](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html)   [**next**](http://docs.google.com/javax/swing/text/html/parser/ContentModel.html#next) - Variable in class javax.swing.text.html.parser.[ContentModel](http://docs.google.com/javax/swing/text/html/parser/ContentModel.html) The next content model (in a ',', '|' or '&' expression). [**next()**](http://docs.google.com/javax/swing/text/Segment.html#next()) - Method in class javax.swing.text.[Segment](http://docs.google.com/javax/swing/text/Segment.html) Increments the iterator's index by one and returns the character at the new index. [**next()**](http://docs.google.com/javax/xml/stream/util/EventReaderDelegate.html#next()) - Method in class javax.xml.stream.util.[EventReaderDelegate](http://docs.google.com/javax/xml/stream/util/EventReaderDelegate.html)   [**next()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#next()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**next()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#next()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Get next parsing event - a processor may return all contiguous character data in a single chunk, or it may split it into several chunks. [**next()**](http://docs.google.com/org/omg/CORBA/DynAny.html#next()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Moves to the next component of this DynAny object. [**next()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#next()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Advances the current position to the next component. [**next()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#next()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Advances the current position to the next component. [**next()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#next()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Advances the current position to the next component. [**next()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#next()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Advances the current position to the next component. [**next()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#next()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Advances the current position to the next component. [**next()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#next()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Advances the current position to the next component. [**next()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#next()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Advances the current position to the next component. [**next()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#next()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Advances the current position to the next component. [**next()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#next()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Advances the current position to the next component. [**next\_n(int, BindingListHolder)**](http://docs.google.com/org/omg/CosNaming/_BindingIteratorStub.html#next_n(int,%20org.omg.CosNaming.BindingListHolder)) - Method in class org.omg.CosNaming.[\_BindingIteratorStub](http://docs.google.com/org/omg/CosNaming/_BindingIteratorStub.html) This operation returns at most the requested number of bindings. [**next\_n(int, BindingListHolder)**](http://docs.google.com/org/omg/CosNaming/BindingIteratorOperations.html#next_n(int,%20org.omg.CosNaming.BindingListHolder)) - Method in interface org.omg.CosNaming.[BindingIteratorOperations](http://docs.google.com/org/omg/CosNaming/BindingIteratorOperations.html) This operation returns at most the requested number of bindings. [**next\_one(BindingHolder)**](http://docs.google.com/org/omg/CosNaming/_BindingIteratorStub.html#next_one(org.omg.CosNaming.BindingHolder)) - Method in class org.omg.CosNaming.[\_BindingIteratorStub](http://docs.google.com/org/omg/CosNaming/_BindingIteratorStub.html) This operation returns the next binding. [**next\_one(BindingHolder)**](http://docs.google.com/org/omg/CosNaming/BindingIteratorOperations.html#next_one(org.omg.CosNaming.BindingHolder)) - Method in interface org.omg.CosNaming.[BindingIteratorOperations](http://docs.google.com/org/omg/CosNaming/BindingIteratorOperations.html) This operation returns the next binding. [**nextAfter(double, double)**](http://docs.google.com/java/lang/Math.html#nextAfter(double,%20double)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the floating-point number adjacent to the first argument in the direction of the second argument. [**nextAfter(float, double)**](http://docs.google.com/java/lang/Math.html#nextAfter(float,%20double)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the floating-point number adjacent to the first argument in the direction of the second argument. [**nextAfter(double, double)**](http://docs.google.com/java/lang/StrictMath.html#nextAfter(double,%20double)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the floating-point number adjacent to the first argument in the direction of the second argument. [**nextAfter(float, double)**](http://docs.google.com/java/lang/StrictMath.html#nextAfter(float,%20double)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the floating-point number adjacent to the first argument in the direction of the second argument. [**nextBigDecimal()**](http://docs.google.com/java/util/Scanner.html#nextBigDecimal()) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Scans the next token of the input as a [BigDecimal](http://docs.google.com/java/math/BigDecimal.html). [**nextBigInteger()**](http://docs.google.com/java/util/Scanner.html#nextBigInteger()) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Scans the next token of the input as a [BigInteger](http://docs.google.com/java/math/BigInteger.html). [**nextBigInteger(int)**](http://docs.google.com/java/util/Scanner.html#nextBigInteger(int)) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Scans the next token of the input as a [BigInteger](http://docs.google.com/java/math/BigInteger.html). [**nextBoolean()**](http://docs.google.com/java/util/Random.html#nextBoolean()) - Method in class java.util.[Random](http://docs.google.com/java/util/Random.html) Returns the next pseudorandom, uniformly distributed boolean value from this random number generator's sequence. [**nextBoolean()**](http://docs.google.com/java/util/Scanner.html#nextBoolean()) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Scans the next token of the input into a boolean value and returns that value. [**nextByte()**](http://docs.google.com/java/util/Scanner.html#nextByte()) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Scans the next token of the input as a byte. [**nextByte(int)**](http://docs.google.com/java/util/Scanner.html#nextByte(int)) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Scans the next token of the input as a byte. [**nextBytes(byte[])**](http://docs.google.com/java/security/SecureRandom.html#nextBytes(byte%5B%5D)) - Method in class java.security.[SecureRandom](http://docs.google.com/java/security/SecureRandom.html) Generates a user-specified number of random bytes. [**nextBytes(byte[])**](http://docs.google.com/java/util/Random.html#nextBytes(byte%5B%5D)) - Method in class java.util.[Random](http://docs.google.com/java/util/Random.html) Generates random bytes and places them into a user-supplied byte array. [**nextClearBit(int)**](http://docs.google.com/java/util/BitSet.html#nextClearBit(int)) - Method in class java.util.[BitSet](http://docs.google.com/java/util/BitSet.html) Returns the index of the first bit that is set to false that occurs on or after the specified starting index. [**nextConflict()**](http://docs.google.com/javax/sql/rowset/spi/SyncResolver.html#nextConflict()) - Method in interface javax.sql.rowset.spi.[SyncResolver](http://docs.google.com/javax/sql/rowset/spi/SyncResolver.html) Moves the cursor down from its current position to the next row that contains a conflict value. [**nextDouble(double)**](http://docs.google.com/java/text/ChoiceFormat.html#nextDouble(double)) - Static method in class java.text.[ChoiceFormat](http://docs.google.com/java/text/ChoiceFormat.html) Finds the least double greater than d. [**nextDouble(double, boolean)**](http://docs.google.com/java/text/ChoiceFormat.html#nextDouble(double,%20boolean)) - Static method in class java.text.[ChoiceFormat](http://docs.google.com/java/text/ChoiceFormat.html) Finds the least double greater than d (if positive == true), or the greatest double less than d (if positive == false). [**nextDouble()**](http://docs.google.com/java/util/Random.html#nextDouble()) - Method in class java.util.[Random](http://docs.google.com/java/util/Random.html) Returns the next pseudorandom, uniformly distributed double value between 0.0 and 1.0 from this random number generator's sequence. [**nextDouble()**](http://docs.google.com/java/util/Scanner.html#nextDouble()) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Scans the next token of the input as a double. [**nextElement()**](http://docs.google.com/java/util/Enumeration.html#nextElement()) - Method in interface java.util.[Enumeration](http://docs.google.com/java/util/Enumeration.html) Returns the next element of this enumeration if this enumeration object has at least one more element to provide. [**nextElement()**](http://docs.google.com/java/util/StringTokenizer.html#nextElement()) - Method in class java.util.[StringTokenizer](http://docs.google.com/java/util/StringTokenizer.html) Returns the same value as the nextToken method, except that its declared return value is Object rather than String. [**nextEvent()**](http://docs.google.com/javax/xml/stream/util/EventReaderDelegate.html#nextEvent()) - Method in class javax.xml.stream.util.[EventReaderDelegate](http://docs.google.com/javax/xml/stream/util/EventReaderDelegate.html)   [**nextEvent()**](http://docs.google.com/javax/xml/stream/XMLEventReader.html#nextEvent()) - Method in interface javax.xml.stream.[XMLEventReader](http://docs.google.com/javax/xml/stream/XMLEventReader.html) Get the next XMLEvent [**nextFloat()**](http://docs.google.com/java/util/Random.html#nextFloat()) - Method in class java.util.[Random](http://docs.google.com/java/util/Random.html) Returns the next pseudorandom, uniformly distributed float value between 0.0 and 1.0 from this random number generator's sequence. [**nextFloat()**](http://docs.google.com/java/util/Scanner.html#nextFloat()) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Scans the next token of the input as a float. [**nextFocus()**](http://docs.google.com/java/awt/Component.html#nextFocus()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by transferFocus().* [**nextGaussian()**](http://docs.google.com/java/util/Random.html#nextGaussian()) - Method in class java.util.[Random](http://docs.google.com/java/util/Random.html) Returns the next pseudorandom, Gaussian ("normally") distributed double value with mean 0.0 and standard deviation 1.0 from this random number generator's sequence. [**nextIndex()**](http://docs.google.com/java/util/ListIterator.html#nextIndex()) - Method in interface java.util.[ListIterator](http://docs.google.com/java/util/ListIterator.html) Returns the index of the element that would be returned by a subsequent call to next. [**nextInt()**](http://docs.google.com/java/util/Random.html#nextInt()) - Method in class java.util.[Random](http://docs.google.com/java/util/Random.html) Returns the next pseudorandom, uniformly distributed int value from this random number generator's sequence. [**nextInt(int)**](http://docs.google.com/java/util/Random.html#nextInt(int)) - Method in class java.util.[Random](http://docs.google.com/java/util/Random.html) Returns a pseudorandom, uniformly distributed int value between 0 (inclusive) and the specified value (exclusive), drawn from this random number generator's sequence. [**nextInt()**](http://docs.google.com/java/util/Scanner.html#nextInt()) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Scans the next token of the input as an int. [**nextInt(int)**](http://docs.google.com/java/util/Scanner.html#nextInt(int)) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Scans the next token of the input as an int. [**nextLayout(float)**](http://docs.google.com/java/awt/font/LineBreakMeasurer.html#nextLayout(float)) - Method in class java.awt.font.[LineBreakMeasurer](http://docs.google.com/java/awt/font/LineBreakMeasurer.html) Returns the next layout, and updates the current position. [**nextLayout(float, int, boolean)**](http://docs.google.com/java/awt/font/LineBreakMeasurer.html#nextLayout(float,%20int,%20boolean)) - Method in class java.awt.font.[LineBreakMeasurer](http://docs.google.com/java/awt/font/LineBreakMeasurer.html) Returns the next layout, and updates the current position. [**nextLine()**](http://docs.google.com/java/util/Scanner.html#nextLine()) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Advances this scanner past the current line and returns the input that was skipped. [**nextLong()**](http://docs.google.com/java/util/Random.html#nextLong()) - Method in class java.util.[Random](http://docs.google.com/java/util/Random.html) Returns the next pseudorandom, uniformly distributed long value from this random number generator's sequence. [**nextLong()**](http://docs.google.com/java/util/Scanner.html#nextLong()) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Scans the next token of the input as a long. [**nextLong(int)**](http://docs.google.com/java/util/Scanner.html#nextLong(int)) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Scans the next token of the input as a long. [**nextOffset(float)**](http://docs.google.com/java/awt/font/LineBreakMeasurer.html#nextOffset(float)) - Method in class java.awt.font.[LineBreakMeasurer](http://docs.google.com/java/awt/font/LineBreakMeasurer.html) Returns the position at the end of the next layout. [**nextOffset(float, int, boolean)**](http://docs.google.com/java/awt/font/LineBreakMeasurer.html#nextOffset(float,%20int,%20boolean)) - Method in class java.awt.font.[LineBreakMeasurer](http://docs.google.com/java/awt/font/LineBreakMeasurer.html) Returns the position at the end of the next layout. [**nextPage()**](http://docs.google.com/javax/sql/rowset/CachedRowSet.html#nextPage()) - Method in interface javax.sql.rowset.[CachedRowSet](http://docs.google.com/javax/sql/rowset/CachedRowSet.html) Increments the current page of the CachedRowSet. [**nextProbablePrime()**](http://docs.google.com/java/math/BigInteger.html#nextProbablePrime()) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns the first integer greater than this BigInteger that is probably prime. [**nextSetBit(int)**](http://docs.google.com/java/util/BitSet.html#nextSetBit(int)) - Method in class java.util.[BitSet](http://docs.google.com/java/util/BitSet.html) Returns the index of the first bit that is set to true that occurs on or after the specified starting index. [**nextShort()**](http://docs.google.com/java/util/Scanner.html#nextShort()) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Scans the next token of the input as a short. [**nextShort(int)**](http://docs.google.com/java/util/Scanner.html#nextShort(int)) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Scans the next token of the input as a short. [**nextTabStop(float, int)**](http://docs.google.com/javax/swing/text/ParagraphView.html#nextTabStop(float,%20int)) - Method in class javax.swing.text.[ParagraphView](http://docs.google.com/javax/swing/text/ParagraphView.html) Returns the next tab stop position given a reference position. [**nextTabStop(float, int)**](http://docs.google.com/javax/swing/text/PlainView.html#nextTabStop(float,%20int)) - Method in class javax.swing.text.[PlainView](http://docs.google.com/javax/swing/text/PlainView.html) Returns the next tab stop position after a given reference position. [**nextTabStop(float, int)**](http://docs.google.com/javax/swing/text/TabExpander.html#nextTabStop(float,%20int)) - Method in interface javax.swing.text.[TabExpander](http://docs.google.com/javax/swing/text/TabExpander.html) Returns the next tab stop position given a reference position. [**nextTabStop(float, int)**](http://docs.google.com/javax/swing/text/WrappedPlainView.html#nextTabStop(float,%20int)) - Method in class javax.swing.text.[WrappedPlainView](http://docs.google.com/javax/swing/text/WrappedPlainView.html) Returns the next tab stop position after a given reference position. [**nextTag()**](http://docs.google.com/javax/xml/stream/util/EventReaderDelegate.html#nextTag()) - Method in class javax.xml.stream.util.[EventReaderDelegate](http://docs.google.com/javax/xml/stream/util/EventReaderDelegate.html)   [**nextTag()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#nextTag()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**nextTag()**](http://docs.google.com/javax/xml/stream/XMLEventReader.html#nextTag()) - Method in interface javax.xml.stream.[XMLEventReader](http://docs.google.com/javax/xml/stream/XMLEventReader.html) Skips any insignificant space events until a START\_ELEMENT or END\_ELEMENT is reached. [**nextTag()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#nextTag()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Skips any white space (isWhiteSpace() returns true), COMMENT, or PROCESSING\_INSTRUCTION, until a START\_ELEMENT or END\_ELEMENT is reached. [**nextToken()**](http://docs.google.com/java/io/StreamTokenizer.html#nextToken()) - Method in class java.io.[StreamTokenizer](http://docs.google.com/java/io/StreamTokenizer.html) Parses the next token from the input stream of this tokenizer. [**nextToken()**](http://docs.google.com/java/util/StringTokenizer.html#nextToken()) - Method in class java.util.[StringTokenizer](http://docs.google.com/java/util/StringTokenizer.html) Returns the next token from this string tokenizer. [**nextToken(String)**](http://docs.google.com/java/util/StringTokenizer.html#nextToken(java.lang.String)) - Method in class java.util.[StringTokenizer](http://docs.google.com/java/util/StringTokenizer.html) Returns the next token in this string tokenizer's string. [**nextUp(double)**](http://docs.google.com/java/lang/Math.html#nextUp(double)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the floating-point value adjacent to d in the direction of positive infinity. [**nextUp(float)**](http://docs.google.com/java/lang/Math.html#nextUp(float)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the floating-point value adjacent to f in the direction of positive infinity. [**nextUp(double)**](http://docs.google.com/java/lang/StrictMath.html#nextUp(double)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the floating-point value adjacent to d in the direction of positive infinity. [**nextUp(float)**](http://docs.google.com/java/lang/StrictMath.html#nextUp(float)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the floating-point value adjacent to f in the direction of positive infinity. [**nextWordAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#nextWordAction) - 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 to the beginning of the next word. [**nil**](http://docs.google.com/javax/xml/bind/JAXBElement.html#nil) - Variable in class javax.xml.bind.[JAXBElement](http://docs.google.com/javax/xml/bind/JAXBElement.html) true iff the xml element instance has xsi:nil="true". [**NMTOKEN**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#NMTOKEN) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**NMTOKENS**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#NMTOKENS) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**NNTP**](http://docs.google.com/javax/print/attribute/standard/ReferenceUriSchemesSupported.html#NNTP) - Static variable in class javax.print.attribute.standard.[ReferenceUriSchemesSupported](http://docs.google.com/javax/print/attribute/standard/ReferenceUriSchemesSupported.html) USENET news using Network News Transfer Protocol (NNTP). [**NO**](http://docs.google.com/javax/security/auth/callback/ConfirmationCallback.html#NO) - Static variable in class javax.security.auth.callback.[ConfirmationCallback](http://docs.google.com/javax/security/auth/callback/ConfirmationCallback.html) NO option. [**NO\_COMPRESSION**](http://docs.google.com/java/util/zip/Deflater.html#NO_COMPRESSION) - Static variable in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Compression level for no compression. [**NO\_CONTEXT**](http://docs.google.com/org/ietf/jgss/GSSException.html#NO_CONTEXT) - Static variable in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Invalid security context. [**NO\_CRED**](http://docs.google.com/org/ietf/jgss/GSSException.html#NO_CRED) - Static variable in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Invalid credentials. [**NO\_DATA\_ALLOWED\_ERR**](http://docs.google.com/org/w3c/dom/DOMException.html#NO_DATA_ALLOWED_ERR) - Static variable in exception org.w3c.dom.[DOMException](http://docs.google.com/org/w3c/dom/DOMException.html) If data is specified for a Node which does not support data. [**NO\_DECOMPOSITION**](http://docs.google.com/java/text/Collator.html#NO_DECOMPOSITION) - Static variable in class java.text.[Collator](http://docs.google.com/java/text/Collator.html) Decomposition mode value. [**NO\_FIELDS**](http://docs.google.com/java/io/ObjectStreamClass.html#NO_FIELDS) - Static variable in class java.io.[ObjectStreamClass](http://docs.google.com/java/io/ObjectStreamClass.html) serialPersistentFields value indicating no serializable fields [**NO\_GENERATED\_KEYS**](http://docs.google.com/java/sql/Statement.html#NO_GENERATED_KEYS) - Static variable in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) The constant indicating that generated keys should not be made available for retrieval. [**NO\_HIGHLIGHT**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#NO_HIGHLIGHT) - Static variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**NO\_IMPLEMENT**](http://docs.google.com/org/omg/CORBA/NO_IMPLEMENT.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)This exception indicates that even though the operation that was invoked exists (it has an IDL definition), no implementation for that operation exists.[**NO\_IMPLEMENT()**](http://docs.google.com/org/omg/CORBA/NO_IMPLEMENT.html#NO_IMPLEMENT()) - Constructor for exception org.omg.CORBA.[NO\_IMPLEMENT](http://docs.google.com/org/omg/CORBA/NO_IMPLEMENT.html) Constructs a NO\_IMPLEMENT exception with a default minor code of 0, a completion state of CompletionStatus.COMPLETED\_NO, and a null description. [**NO\_IMPLEMENT(String)**](http://docs.google.com/org/omg/CORBA/NO_IMPLEMENT.html#NO_IMPLEMENT(java.lang.String)) - Constructor for exception org.omg.CORBA.[NO\_IMPLEMENT](http://docs.google.com/org/omg/CORBA/NO_IMPLEMENT.html) Constructs a NO\_IMPLEMENT exception with the specified description message, a minor code of 0, and a completion state of COMPLETED\_NO. [**NO\_IMPLEMENT(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/NO_IMPLEMENT.html#NO_IMPLEMENT(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[NO\_IMPLEMENT](http://docs.google.com/org/omg/CORBA/NO_IMPLEMENT.html) Constructs a NO\_IMPLEMENT exception with the specified minor code and completion status. [**NO\_IMPLEMENT(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/NO_IMPLEMENT.html#NO_IMPLEMENT(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[NO\_IMPLEMENT](http://docs.google.com/org/omg/CORBA/NO_IMPLEMENT.html) Constructs a NO\_IMPLEMENT exception with the specified description message, minor code, and completion status. [**NO\_IMPLICIT\_ACTIVATION**](http://docs.google.com/org/omg/PortableServer/ImplicitActivationPolicyValue.html#NO_IMPLICIT_ACTIVATION) - Static variable in class org.omg.PortableServer.[ImplicitActivationPolicyValue](http://docs.google.com/org/omg/PortableServer/ImplicitActivationPolicyValue.html)   [**NO\_MEMORY**](http://docs.google.com/org/omg/CORBA/NO_MEMORY.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Exception thrown when the ORB run time has run out of memory.[**NO\_MEMORY()**](http://docs.google.com/org/omg/CORBA/NO_MEMORY.html#NO_MEMORY()) - Constructor for exception org.omg.CORBA.[NO\_MEMORY](http://docs.google.com/org/omg/CORBA/NO_MEMORY.html) Constructs a NO\_MEMORY exception with a default minor code of 0, a completion state of CompletionStatus.COMPLETED\_NO, and a null description. [**NO\_MEMORY(String)**](http://docs.google.com/org/omg/CORBA/NO_MEMORY.html#NO_MEMORY(java.lang.String)) - Constructor for exception org.omg.CORBA.[NO\_MEMORY](http://docs.google.com/org/omg/CORBA/NO_MEMORY.html) Constructs a NO\_MEMORY exception with the specified description message, a minor code of 0, and a completion state of COMPLETED\_NO. [**NO\_MEMORY(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/NO_MEMORY.html#NO_MEMORY(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[NO\_MEMORY](http://docs.google.com/org/omg/CORBA/NO_MEMORY.html) Constructs a NO\_MEMORY exception with the specified minor code and completion status. [**NO\_MEMORY(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/NO_MEMORY.html#NO_MEMORY(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[NO\_MEMORY](http://docs.google.com/org/omg/CORBA/NO_MEMORY.html) Constructs a NO\_MEMORY exception with the specified description message, minor code, and completion status. [**NO\_MODIFICATION\_ALLOWED\_ERR**](http://docs.google.com/org/w3c/dom/DOMException.html#NO_MODIFICATION_ALLOWED_ERR) - Static variable in exception org.w3c.dom.[DOMException](http://docs.google.com/org/w3c/dom/DOMException.html) If an attempt is made to modify an object where modifications are not allowed. [**NO\_MORE\_EVENTS**](http://docs.google.com/javax/print/event/PrintJobEvent.html#NO_MORE_EVENTS) - Static variable in class javax.print.event.[PrintJobEvent](http://docs.google.com/javax/print/event/PrintJobEvent.html) Not all print services may be capable of delivering interesting events, or even telling when a job is complete. [**NO\_OPTION**](http://docs.google.com/javax/swing/JOptionPane.html#NO_OPTION) - Static variable in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Return value from class method if NO is chosen. [**NO\_ORIENTATION**](http://docs.google.com/java/awt/Adjustable.html#NO_ORIENTATION) - Static variable in interface java.awt.[Adjustable](http://docs.google.com/java/awt/Adjustable.html) Indicates that the Adjustable has no orientation. [**NO\_PERMISSION**](http://docs.google.com/org/omg/CORBA/NO_PERMISSION.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Exception thrown when an invocation failed because the caller has insufficient privileges.[**NO\_PERMISSION()**](http://docs.google.com/org/omg/CORBA/NO_PERMISSION.html#NO_PERMISSION()) - Constructor for exception org.omg.CORBA.[NO\_PERMISSION](http://docs.google.com/org/omg/CORBA/NO_PERMISSION.html) Constructs a NO\_PERMISSION exception with a default minor code of 0 and a completion state of CompletionStatus.COMPLETED\_NO, and a null description. [**NO\_PERMISSION(String)**](http://docs.google.com/org/omg/CORBA/NO_PERMISSION.html#NO_PERMISSION(java.lang.String)) - Constructor for exception org.omg.CORBA.[NO\_PERMISSION](http://docs.google.com/org/omg/CORBA/NO_PERMISSION.html) Constructs a NO\_PERMISSION exception with the specified description, a minor code of 0, and a completion state of COMPLETED\_NO. [**NO\_PERMISSION(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/NO_PERMISSION.html#NO_PERMISSION(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[NO\_PERMISSION](http://docs.google.com/org/omg/CORBA/NO_PERMISSION.html) Constructs a NO\_PERMISSION exception with the specified minor code and completion status. [**NO\_PERMISSION(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/NO_PERMISSION.html#NO_PERMISSION(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[NO\_PERMISSION](http://docs.google.com/org/omg/CORBA/NO_PERMISSION.html) Constructs a NO\_PERMISSION exception with the specified description message, minor code, and completion status. [**NO\_PROXY**](http://docs.google.com/java/net/Proxy.html#NO_PROXY) - Static variable in class java.net.[Proxy](http://docs.google.com/java/net/Proxy.html) A proxy setting that represents a DIRECT connection, basically telling the protocol handler not to use any proxying. [**NO\_RESOURCES**](http://docs.google.com/org/omg/CORBA/NO_RESOURCES.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Exception thrown when the ORB has encountered some general resource limitation.[**NO\_RESOURCES()**](http://docs.google.com/org/omg/CORBA/NO_RESOURCES.html#NO_RESOURCES()) - Constructor for exception org.omg.CORBA.[NO\_RESOURCES](http://docs.google.com/org/omg/CORBA/NO_RESOURCES.html) Constructs a NO\_RESOURCES exception with a default minor code of 0, a completion state of CompletionStatus.COMPLETED\_NO, and a null description. [**NO\_RESOURCES(String)**](http://docs.google.com/org/omg/CORBA/NO_RESOURCES.html#NO_RESOURCES(java.lang.String)) - Constructor for exception org.omg.CORBA.[NO\_RESOURCES](http://docs.google.com/org/omg/CORBA/NO_RESOURCES.html) Constructs a NO\_RESOURCES exception with the specified description, a minor code of 0, and a completion state of COMPLETED\_NO. [**NO\_RESOURCES(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/NO_RESOURCES.html#NO_RESOURCES(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[NO\_RESOURCES](http://docs.google.com/org/omg/CORBA/NO_RESOURCES.html) Constructs a NO\_RESOURCES exception with the specified minor code and completion status. [**NO\_RESOURCES(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/NO_RESOURCES.html#NO_RESOURCES(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[NO\_RESOURCES](http://docs.google.com/org/omg/CORBA/NO_RESOURCES.html) Constructs a NO\_RESOURCES exception with the specified description message, minor code, and completion status. [**NO\_RESPONSE**](http://docs.google.com/org/omg/CORBA/NO_RESPONSE.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)This exception is raised if a client attempts to retrieve the result of a deferred synchronous call, but the response for the request is not yet available.[**NO\_RESPONSE()**](http://docs.google.com/org/omg/CORBA/NO_RESPONSE.html#NO_RESPONSE()) - Constructor for exception org.omg.CORBA.[NO\_RESPONSE](http://docs.google.com/org/omg/CORBA/NO_RESPONSE.html) Constructs a NO\_RESPONSE exception with a default minor code of 0, a completion state of CompletionStatus.COMPLETED\_NO, and a null description. [**NO\_RESPONSE(String)**](http://docs.google.com/org/omg/CORBA/NO_RESPONSE.html#NO_RESPONSE(java.lang.String)) - Constructor for exception org.omg.CORBA.[NO\_RESPONSE](http://docs.google.com/org/omg/CORBA/NO_RESPONSE.html) Constructs a NO\_RESPONSE exception with the specified description message, a minor code of 0, and a completion state of COMPLETED\_NO. [**NO\_RESPONSE(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/NO_RESPONSE.html#NO_RESPONSE(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[NO\_RESPONSE](http://docs.google.com/org/omg/CORBA/NO_RESPONSE.html) Constructs a NO\_RESPONSE exception with the specified minor code and completion status. [**NO\_RESPONSE(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/NO_RESPONSE.html#NO_RESPONSE(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[NO\_RESPONSE](http://docs.google.com/org/omg/CORBA/NO_RESPONSE.html) Constructs a NO\_RESPONSE exception with the specified description message, minor code, and completion status. [**NO\_ROLE\_WITH\_NAME**](http://docs.google.com/javax/management/relation/RoleStatus.html#NO_ROLE_WITH_NAME) - Static variable in class javax.management.relation.[RoleStatus](http://docs.google.com/javax/management/relation/RoleStatus.html) Problem type when trying to access an unknown role. [**NO\_ROW\_CONFLICT**](http://docs.google.com/javax/sql/rowset/spi/SyncResolver.html#NO_ROW_CONFLICT) - Static variable in interface javax.sql.rowset.spi.[SyncResolver](http://docs.google.com/javax/sql/rowset/spi/SyncResolver.html) Indicates that **no** conflict occured while the RowSet object was attempting to update, delete or insert a row in the data source. [**NO\_SUCH\_PAGE**](http://docs.google.com/java/awt/print/Printable.html#NO_SUCH_PAGE) - Static variable in interface java.awt.print.[Printable](http://docs.google.com/java/awt/print/Printable.html) Returned from print to signify that the pageIndex is too large and that the requested page does not exist. [**NO\_SYNC**](http://docs.google.com/javax/sound/midi/Sequencer.SyncMode.html#NO_SYNC) - Static variable in class javax.sound.midi.[Sequencer.SyncMode](http://docs.google.com/javax/sound/midi/Sequencer.SyncMode.html) A slave synchronization mode indicating that no timing information should be sent to the receiver. [**nobject**](http://docs.google.com/org/omg/CosNaming/BindingType.html#nobject) - Static variable in class org.omg.CosNaming.[BindingType](http://docs.google.com/org/omg/CosNaming/BindingType.html)   [**NOBUTTON**](http://docs.google.com/java/awt/event/MouseEvent.html#NOBUTTON) - Static variable in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) Indicates no mouse buttons; used by [MouseEvent.getButton()](http://docs.google.com/java/awt/event/MouseEvent.html#getButton()). [**NoClassDefFoundError**](http://docs.google.com/java/lang/NoClassDefFoundError.html) - Error in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown if the Java Virtual Machine or a ClassLoader instance tries to load in the definition of a class (as part of a normal method call or as part of creating a new instance using the new expression) and no definition of the class could be found.[**NoClassDefFoundError()**](http://docs.google.com/java/lang/NoClassDefFoundError.html#NoClassDefFoundError()) - Constructor for error java.lang.[NoClassDefFoundError](http://docs.google.com/java/lang/NoClassDefFoundError.html) Constructs a NoClassDefFoundError with no detail message. [**NoClassDefFoundError(String)**](http://docs.google.com/java/lang/NoClassDefFoundError.html#NoClassDefFoundError(java.lang.String)) - Constructor for error java.lang.[NoClassDefFoundError](http://docs.google.com/java/lang/NoClassDefFoundError.html) Constructs a NoClassDefFoundError with the specified detail message. [**NoConnectionPendingException**](http://docs.google.com/java/nio/channels/NoConnectionPendingException.html) - Exception in [java.nio.channels](http://docs.google.com/java/nio/channels/package-summary.html)Unchecked exception thrown when the [finishConnect](http://docs.google.com/java/nio/channels/SocketChannel.html#finishConnect()) method of a [SocketChannel](http://docs.google.com/java/nio/channels/SocketChannel.html) is invoked without first successfully invoking its [connect](http://docs.google.com/java/nio/channels/SocketChannel.html#connect(java.net.SocketAddress)) method.[**NoConnectionPendingException()**](http://docs.google.com/java/nio/channels/NoConnectionPendingException.html#NoConnectionPendingException()) - Constructor for exception java.nio.channels.[NoConnectionPendingException](http://docs.google.com/java/nio/channels/NoConnectionPendingException.html) Constructs an instance of this class. [**NoContext**](http://docs.google.com/org/omg/PortableServer/CurrentPackage/NoContext.html) - Exception in [org.omg.PortableServer.CurrentPackage](http://docs.google.com/org/omg/PortableServer/CurrentPackage/package-summary.html)org/omg/PortableServer/CurrentPackage/NoContext.java .[**NoContext()**](http://docs.google.com/org/omg/PortableServer/CurrentPackage/NoContext.html#NoContext()) - Constructor for exception org.omg.PortableServer.CurrentPackage.[NoContext](http://docs.google.com/org/omg/PortableServer/CurrentPackage/NoContext.html)   [**NoContext(String)**](http://docs.google.com/org/omg/PortableServer/CurrentPackage/NoContext.html#NoContext(java.lang.String)) - Constructor for exception org.omg.PortableServer.CurrentPackage.[NoContext](http://docs.google.com/org/omg/PortableServer/CurrentPackage/NoContext.html)   [**NoContextHelper**](http://docs.google.com/org/omg/PortableServer/CurrentPackage/NoContextHelper.html) - Class in [org.omg.PortableServer.CurrentPackage](http://docs.google.com/org/omg/PortableServer/CurrentPackage/package-summary.html)org/omg/PortableServer/CurrentPackage/NoContextHelper.java .[**NoContextHelper()**](http://docs.google.com/org/omg/PortableServer/CurrentPackage/NoContextHelper.html#NoContextHelper()) - Constructor for class org.omg.PortableServer.CurrentPackage.[NoContextHelper](http://docs.google.com/org/omg/PortableServer/CurrentPackage/NoContextHelper.html)   [**node(String)**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#node(java.lang.String)) - Method in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) Implements the node method as per the specification in [Preferences.node(String)](http://docs.google.com/java/util/prefs/Preferences.html#node(java.lang.String)). [**node(String)**](http://docs.google.com/java/util/prefs/Preferences.html#node(java.lang.String)) - Method in class java.util.prefs.[Preferences](http://docs.google.com/java/util/prefs/Preferences.html) Returns the named preference node in the same tree as this node, creating it and any of its ancestors if they do not already exist. [**node()**](http://docs.google.com/java/util/UUID.html#node()) - Method in class java.util.[UUID](http://docs.google.com/java/util/UUID.html) The node value associated with this UUID. [**Node**](http://docs.google.com/javax/xml/soap/Node.html) - Interface in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)A representation of a node (element) in an XML document.[**NODE**](http://docs.google.com/javax/xml/xpath/XPathConstants.html#NODE) - Static variable in class javax.xml.xpath.[XPathConstants](http://docs.google.com/javax/xml/xpath/XPathConstants.html) The XPath 1.0 NodeSet data type. [**Node**](http://docs.google.com/org/w3c/dom/Node.html) - Interface in [org.w3c.dom](http://docs.google.com/org/w3c/dom/package-summary.html)The Node interface is the primary datatype for the entire Document Object Model.[**NODE\_ADOPTED**](http://docs.google.com/org/w3c/dom/UserDataHandler.html#NODE_ADOPTED) - Static variable in interface org.w3c.dom.[UserDataHandler](http://docs.google.com/org/w3c/dom/UserDataHandler.html) The node is adopted, using Document.adoptNode(). [**NODE\_CLONED**](http://docs.google.com/org/w3c/dom/UserDataHandler.html#NODE_CLONED) - Static variable in interface org.w3c.dom.[UserDataHandler](http://docs.google.com/org/w3c/dom/UserDataHandler.html) The node is cloned, using Node.cloneNode(). [**NODE\_DELETED**](http://docs.google.com/org/w3c/dom/UserDataHandler.html#NODE_DELETED) - Static variable in interface org.w3c.dom.[UserDataHandler](http://docs.google.com/org/w3c/dom/UserDataHandler.html) The node is deleted. [**NODE\_IMPORTED**](http://docs.google.com/org/w3c/dom/UserDataHandler.html#NODE_IMPORTED) - Static variable in interface org.w3c.dom.[UserDataHandler](http://docs.google.com/org/w3c/dom/UserDataHandler.html) The node is imported, using Document.importNode(). [**NODE\_RENAMED**](http://docs.google.com/org/w3c/dom/UserDataHandler.html#NODE_RENAMED) - Static variable in interface org.w3c.dom.[UserDataHandler](http://docs.google.com/org/w3c/dom/UserDataHandler.html) The node is renamed, using Document.renameNode(). [**nodeChanged(TreeNode)**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#nodeChanged(javax.swing.tree.TreeNode)) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Invoke this method after you've changed how node is to be represented in the tree. [**NodeChangeEvent**](http://docs.google.com/java/util/prefs/NodeChangeEvent.html) - Class in [java.util.prefs](http://docs.google.com/java/util/prefs/package-summary.html)An event emitted by a Preferences node to indicate that a child of that node has been added or removed.[**NodeChangeEvent(Preferences, Preferences)**](http://docs.google.com/java/util/prefs/NodeChangeEvent.html#NodeChangeEvent(java.util.prefs.Preferences,%20java.util.prefs.Preferences)) - Constructor for class java.util.prefs.[NodeChangeEvent](http://docs.google.com/java/util/prefs/NodeChangeEvent.html) Constructs a new NodeChangeEvent instance. [**NodeChangeListener**](http://docs.google.com/java/util/prefs/NodeChangeListener.html) - Interface in [java.util.prefs](http://docs.google.com/java/util/prefs/package-summary.html)A listener for receiving preference node change events.[**nodeDimensions**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#nodeDimensions) - Variable in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Reponsible for telling the TreeState the size needed for a node. [**nodeDimensions**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#nodeDimensions) - Variable in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Object responsible for getting the size of a node. [**nodeExists(String)**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#nodeExists(java.lang.String)) - Method in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) Implements the nodeExists method as per the specification in [Preferences.nodeExists(String)](http://docs.google.com/java/util/prefs/Preferences.html#nodeExists(java.lang.String)). [**nodeExists(String)**](http://docs.google.com/java/util/prefs/Preferences.html#nodeExists(java.lang.String)) - Method in class java.util.prefs.[Preferences](http://docs.google.com/java/util/prefs/Preferences.html) Returns true if the named preference node exists in the same tree as this node. [**NodeList**](http://docs.google.com/org/w3c/dom/NodeList.html) - Interface in [org.w3c.dom](http://docs.google.com/org/w3c/dom/package-summary.html)The NodeList interface provides the abstraction of an ordered collection of nodes, without defining or constraining how this collection is implemented.[**nodesChanged(TreeNode, int[])**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#nodesChanged(javax.swing.tree.TreeNode,%20int%5B%5D)) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Invoke this method after you've changed how the children identified by childIndicies are to be represented in the tree. [**NODESET**](http://docs.google.com/javax/xml/xpath/XPathConstants.html#NODESET) - Static variable in class javax.xml.xpath.[XPathConstants](http://docs.google.com/javax/xml/xpath/XPathConstants.html) The XPath 1.0 NodeSet data type. [**NodeSetData**](http://docs.google.com/javax/xml/crypto/NodeSetData.html) - Interface in [javax.xml.crypto](http://docs.google.com/javax/xml/crypto/package-summary.html)An abstract representation of a Data type containing a node-set.[**nodeStructureChanged(TreeNode)**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#nodeStructureChanged(javax.swing.tree.TreeNode)) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Invoke this method if you've totally changed the children of node and its childrens children... [**nodesWereInserted(TreeNode, int[])**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#nodesWereInserted(javax.swing.tree.TreeNode,%20int%5B%5D)) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Invoke this method after you've inserted some TreeNodes into node. [**nodesWereRemoved(TreeNode, int[], Object[])**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#nodesWereRemoved(javax.swing.tree.TreeNode,%20int%5B%5D,%20java.lang.Object%5B%5D)) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Invoke this method after you've removed some TreeNodes from node. [**noFocusBorder**](http://docs.google.com/javax/swing/DefaultListCellRenderer.html#noFocusBorder) - Static variable in class javax.swing.[DefaultListCellRenderer](http://docs.google.com/javax/swing/DefaultListCellRenderer.html) An empty Border. [**noFocusBorder**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxRenderer.html#noFocusBorder) - Static variable in class javax.swing.plaf.basic.[BasicComboBoxRenderer](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxRenderer.html) An empty Border. [**noFocusBorder**](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html#noFocusBorder) - Static variable in class javax.swing.table.[DefaultTableCellRenderer](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html) An empty Border. [**NOFRAMES**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#NOFRAMES) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**NOHREF**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#NOHREF) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**NoInitialContextException**](http://docs.google.com/javax/naming/NoInitialContextException.html) - Exception in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This exception is thrown when no initial context implementation can be created.[**NoInitialContextException()**](http://docs.google.com/javax/naming/NoInitialContextException.html#NoInitialContextException()) - Constructor for exception javax.naming.[NoInitialContextException](http://docs.google.com/javax/naming/NoInitialContextException.html) Constructs an instance of NoInitialContextException. [**NoInitialContextException(String)**](http://docs.google.com/javax/naming/NoInitialContextException.html#NoInitialContextException(java.lang.String)) - Constructor for exception javax.naming.[NoInitialContextException](http://docs.google.com/javax/naming/NoInitialContextException.html) Constructs an instance of NoInitialContextException with an explanation. [**NON\_CONTINUOUS\_DIVIDER**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#NON_CONTINUOUS_DIVIDER) - Static variable in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) The divider used for non-continuous layout is added to the split pane with this object. [**non\_existent(Object)**](http://docs.google.com/org/omg/CORBA/portable/Delegate.html#non_existent(org.omg.CORBA.Object)) - Method in class org.omg.CORBA.portable.[Delegate](http://docs.google.com/org/omg/CORBA/portable/Delegate.html) Determines whether the server object for the object reference has been destroyed. [**NON\_EXISTENT**](http://docs.google.com/org/omg/PortableInterceptor/NON_EXISTENT.html) - Interface in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)org/omg/PortableInterceptor/NON\_EXISTENT.java .[**non\_existent(Servant)**](http://docs.google.com/org/omg/PortableServer/portable/Delegate.html#non_existent(org.omg.PortableServer.Servant)) - Method in interface org.omg.PortableServer.portable.[Delegate](http://docs.google.com/org/omg/PortableServer/portable/Delegate.html) This operation is used to check for the existence of the Object. [**NON\_RETAIN**](http://docs.google.com/org/omg/PortableServer/ServantRetentionPolicyValue.html#NON_RETAIN) - Static variable in class org.omg.PortableServer.[ServantRetentionPolicyValue](http://docs.google.com/org/omg/PortableServer/ServantRetentionPolicyValue.html)   [**NON\_SPACING\_MARK**](http://docs.google.com/java/lang/Character.html#NON_SPACING_MARK) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) General category "Mn" in the Unicode specification. [**nonContinuousLayoutDivider**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#nonContinuousLayoutDivider) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Instance for the shadow of the divider when non continuous layout is being used. [**NONCRITICAL**](http://docs.google.com/javax/naming/ldap/Control.html#NONCRITICAL) - Static variable in interface javax.naming.ldap.[Control](http://docs.google.com/javax/naming/ldap/Control.html) Indicates a non-critical control. [**NONE**](http://docs.google.com/java/awt/GridBagConstraints.html#NONE) - Static variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Do not resize the component. [**NONE**](http://docs.google.com/java/awt/JobAttributes.DialogType.html#NONE) - Static variable in class java.awt.[JobAttributes.DialogType](http://docs.google.com/java/awt/JobAttributes.DialogType.html) The DialogType instance to use for specifying no print dialog. [**NONE**](http://docs.google.com/javax/print/attribute/standard/Compression.html#NONE) - Static variable in class javax.print.attribute.standard.[Compression](http://docs.google.com/javax/print/attribute/standard/Compression.html) No compression is used. [**NONE**](http://docs.google.com/javax/print/attribute/standard/Finishings.html#NONE) - Static variable in class javax.print.attribute.standard.[Finishings](http://docs.google.com/javax/print/attribute/standard/Finishings.html) Perform no binding. [**NONE**](http://docs.google.com/javax/print/attribute/standard/JobSheets.html#NONE) - Static variable in class javax.print.attribute.standard.[JobSheets](http://docs.google.com/javax/print/attribute/standard/JobSheets.html) No job sheets are printed. [**NONE**](http://docs.google.com/javax/swing/JRootPane.html#NONE) - Static variable in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) Constant used for the windowDecorationStyle property. [**NONE**](http://docs.google.com/javax/swing/TransferHandler.html#NONE) - Static variable in class javax.swing.[TransferHandler](http://docs.google.com/javax/swing/TransferHandler.html) An int representing no transfer action. [**NONE\_OPTION**](http://docs.google.com/javax/swing/DebugGraphics.html#NONE_OPTION) - Static variable in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Don't debug graphics operations. [**noneOf(Class<E>)**](http://docs.google.com/java/util/EnumSet.html#noneOf(java.lang.Class)) - Static method in class java.util.[EnumSet](http://docs.google.com/java/util/EnumSet.html) Creates an empty enum set with the specified element type. [**NoninvertibleTransformException**](http://docs.google.com/java/awt/geom/NoninvertibleTransformException.html) - Exception in [java.awt.geom](http://docs.google.com/java/awt/geom/package-summary.html)The NoninvertibleTransformException class represents an exception that is thrown if an operation is performed requiring the inverse of an [AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) object but the AffineTransform is in a non-invertible state.[**NoninvertibleTransformException(String)**](http://docs.google.com/java/awt/geom/NoninvertibleTransformException.html#NoninvertibleTransformException(java.lang.String)) - Constructor for exception java.awt.geom.[NoninvertibleTransformException](http://docs.google.com/java/awt/geom/NoninvertibleTransformException.html) Constructs an instance of NoninvertibleTransformException with the specified detail message. [**NonReadableChannelException**](http://docs.google.com/java/nio/channels/NonReadableChannelException.html) - Exception in [java.nio.channels](http://docs.google.com/java/nio/channels/package-summary.html)Unchecked exception thrown when an attempt is made to read from a channel that was not originally opened for reading.[**NonReadableChannelException()**](http://docs.google.com/java/nio/channels/NonReadableChannelException.html#NonReadableChannelException()) - Constructor for exception java.nio.channels.[NonReadableChannelException](http://docs.google.com/java/nio/channels/NonReadableChannelException.html) Constructs an instance of this class. [**NONUPDATABLE\_VIEW\_SYNC**](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html#NONUPDATABLE_VIEW_SYNC) - Static variable in class javax.sql.rowset.spi.[SyncProvider](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html) Indicates that a SyncProvider implementation does **not** support synchronization between a RowSet object and the SQL VIEW used to populate it. [**NonWritableChannelException**](http://docs.google.com/java/nio/channels/NonWritableChannelException.html) - Exception in [java.nio.channels](http://docs.google.com/java/nio/channels/package-summary.html)Unchecked exception thrown when an attempt is made to write to a channel that was not originally opened for writing.[**NonWritableChannelException()**](http://docs.google.com/java/nio/channels/NonWritableChannelException.html#NonWritableChannelException()) - Constructor for exception java.nio.channels.[NonWritableChannelException](http://docs.google.com/java/nio/channels/NonWritableChannelException.html) Constructs an instance of this class. [**NoPermissionException**](http://docs.google.com/javax/naming/NoPermissionException.html) - Exception in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This exception is thrown when attempting to perform an operation for which the client has no permission.[**NoPermissionException(String)**](http://docs.google.com/javax/naming/NoPermissionException.html#NoPermissionException(java.lang.String)) - Constructor for exception javax.naming.[NoPermissionException](http://docs.google.com/javax/naming/NoPermissionException.html) Constructs a new instance of NoPermissionException using an explanation. [**NoPermissionException()**](http://docs.google.com/javax/naming/NoPermissionException.html#NoPermissionException()) - Constructor for exception javax.naming.[NoPermissionException](http://docs.google.com/javax/naming/NoPermissionException.html) Constructs a new instance of NoPermissionException. [**NOPOS**](http://docs.google.com/javax/tools/Diagnostic.html#NOPOS) - Static variable in interface javax.tools.[Diagnostic](http://docs.google.com/javax/tools/Diagnostic.html) Used to signal that no position is available. [**NORESIZE**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#NORESIZE) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**NORM\_PRIORITY**](http://docs.google.com/java/lang/Thread.html#NORM_PRIORITY) - Static variable in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) The default priority that is assigned to a thread. [**NORMAL**](http://docs.google.com/java/awt/Frame.html#NORMAL) - Static variable in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Frame is in the "normal" state. [**NORMAL**](http://docs.google.com/java/awt/PageAttributes.PrintQualityType.html#NORMAL) - Static variable in class java.awt.[PageAttributes.PrintQualityType](http://docs.google.com/java/awt/PageAttributes.PrintQualityType.html) The PrintQualityType instance to use for specifying a normal print quality. [**NORMAL**](http://docs.google.com/javax/print/attribute/standard/PrintQuality.html#NORMAL) - Static variable in class javax.print.attribute.standard.[PrintQuality](http://docs.google.com/javax/print/attribute/standard/PrintQuality.html) Normal or intermediate quality on the printer. [**normalize()**](http://docs.google.com/java/net/URI.html#normalize()) - Method in class java.net.[URI](http://docs.google.com/java/net/URI.html) Normalizes this URI's path. [**normalize(CharSequence, Normalizer.Form)**](http://docs.google.com/java/text/Normalizer.html#normalize(java.lang.CharSequence,%20java.text.Normalizer.Form)) - Static method in class java.text.[Normalizer](http://docs.google.com/java/text/Normalizer.html) Normalize a sequence of char values. [**normalize()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#normalize()) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Does nothing, since IIOMetadataNodes do not contain Text children. [**normalize()**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#normalize()) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Normalize this instance to UTC. [**normalize()**](http://docs.google.com/org/w3c/dom/Node.html#normalize()) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) Puts all Text nodes in the full depth of the sub-tree underneath this Node, including attribute nodes, into a "normal" form where only structure (e.g., elements, comments, processing instructions, CDATA sections, and entity references) separates Text nodes, i.e., there are neither adjacent Text nodes nor empty Text nodes. [**normalizeDocument()**](http://docs.google.com/org/w3c/dom/Document.html#normalizeDocument()) - Method in interface org.w3c.dom.[Document](http://docs.google.com/org/w3c/dom/Document.html) This method acts as if the document was going through a save and load cycle, putting the document in a "normal" form. [**NormalizedStringAdapter**](http://docs.google.com/javax/xml/bind/annotation/adapters/NormalizedStringAdapter.html) - Class in [javax.xml.bind.annotation.adapters](http://docs.google.com/javax/xml/bind/annotation/adapters/package-summary.html)[XmlAdapter](http://docs.google.com/javax/xml/bind/annotation/adapters/XmlAdapter.html) to handle xs:normalizedString.[**NormalizedStringAdapter()**](http://docs.google.com/javax/xml/bind/annotation/adapters/NormalizedStringAdapter.html#NormalizedStringAdapter()) - Constructor for class javax.xml.bind.annotation.adapters.[NormalizedStringAdapter](http://docs.google.com/javax/xml/bind/annotation/adapters/NormalizedStringAdapter.html)   [**normalizeMimeType(String)**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#normalizeMimeType(java.lang.String)) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) **Deprecated.**   [**normalizeMimeType(String)**](http://docs.google.com/javax/activation/ActivationDataFlavor.html#normalizeMimeType(java.lang.String)) - Method in class javax.activation.[ActivationDataFlavor](http://docs.google.com/javax/activation/ActivationDataFlavor.html) **Deprecated.**   [**normalizeMimeTypeParameter(String, String)**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#normalizeMimeTypeParameter(java.lang.String,%20java.lang.String)) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) **Deprecated.**   [**normalizeMimeTypeParameter(String, String)**](http://docs.google.com/javax/activation/ActivationDataFlavor.html#normalizeMimeTypeParameter(java.lang.String,%20java.lang.String)) - Method in class javax.activation.[ActivationDataFlavor](http://docs.google.com/javax/activation/ActivationDataFlavor.html) **Deprecated.**   [**Normalizer**](http://docs.google.com/java/text/Normalizer.html) - Class in [java.text](http://docs.google.com/java/text/package-summary.html)This class provides the method normalize which transforms Unicode text into an equivalent composed or decomposed form, allowing for easier sorting and searching of text.[**Normalizer.Form**](http://docs.google.com/java/text/Normalizer.Form.html) - Enum in [java.text](http://docs.google.com/java/text/package-summary.html)This enum provides constants of the four Unicode normalization forms that are described in  [Unicode Standard Annex #15 — Unicode Normalization Forms](http://www.unicode.org/unicode/reports/tr15/tr15-23.html) and two methods to access them.[**normalizeTabRuns(int, int, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.TabbedPaneLayout.html#normalizeTabRuns(int,%20int,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI.TabbedPaneLayout](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.TabbedPaneLayout.html)   [**normalizeTabRuns(int, int, int, int)**](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.TabbedPaneLayout.html#normalizeTabRuns(int,%20int,%20int,%20int)) - Method in class javax.swing.plaf.metal.[MetalTabbedPaneUI.TabbedPaneLayout](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.TabbedPaneLayout.html)   [**normalizeWith(Calendar)**](http://docs.google.com/javax/xml/datatype/Duration.html#normalizeWith(java.util.Calendar)) - Method in class javax.xml.datatype.[Duration](http://docs.google.com/javax/xml/datatype/Duration.html) Converts the years and months fields into the days field by using a specific time instant as the reference point. [**NoRouteToHostException**](http://docs.google.com/java/net/NoRouteToHostException.html) - Exception in [java.net](http://docs.google.com/java/net/package-summary.html)Signals that an error occurred while attempting to connect a socket to a remote address and port.[**NoRouteToHostException(String)**](http://docs.google.com/java/net/NoRouteToHostException.html#NoRouteToHostException(java.lang.String)) - Constructor for exception java.net.[NoRouteToHostException](http://docs.google.com/java/net/NoRouteToHostException.html) Constructs a new NoRouteToHostException with the specified detail message as to why the remote host cannot be reached. [**NoRouteToHostException()**](http://docs.google.com/java/net/NoRouteToHostException.html#NoRouteToHostException()) - Constructor for exception java.net.[NoRouteToHostException](http://docs.google.com/java/net/NoRouteToHostException.html) Construct a new NoRouteToHostException with no detailed message. [**NORTH**](http://docs.google.com/java/awt/BorderLayout.html#NORTH) - Static variable in class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) The north layout constraint (top of container). [**NORTH**](http://docs.google.com/java/awt/GridBagConstraints.html#NORTH) - Static variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Put the component at the top of its display area, centered horizontally. [**NORTH**](http://docs.google.com/javax/swing/SpringLayout.html#NORTH) - Static variable in class javax.swing.[SpringLayout](http://docs.google.com/javax/swing/SpringLayout.html) Specifies the top edge of a component's bounding rectangle. [**NORTH**](http://docs.google.com/javax/swing/SwingConstants.html#NORTH) - Static variable in interface javax.swing.[SwingConstants](http://docs.google.com/javax/swing/SwingConstants.html) Compass-direction North (up). [**NORTH\_EAST**](http://docs.google.com/javax/swing/SwingConstants.html#NORTH_EAST) - Static variable in interface javax.swing.[SwingConstants](http://docs.google.com/javax/swing/SwingConstants.html) Compass-direction north-east (upper right). [**NORTH\_WEST**](http://docs.google.com/javax/swing/SwingConstants.html#NORTH_WEST) - Static variable in interface javax.swing.[SwingConstants](http://docs.google.com/javax/swing/SwingConstants.html) Compass-direction north west (upper left). [**NORTHEAST**](http://docs.google.com/java/awt/GridBagConstraints.html#NORTHEAST) - Static variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Put the component at the top-right corner of its display area. [**northPane**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#northPane) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**NORTHWEST**](http://docs.google.com/java/awt/GridBagConstraints.html#NORTHWEST) - Static variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Put the component at the top-left corner of its display area. [**NoServant**](http://docs.google.com/org/omg/PortableServer/POAPackage/NoServant.html) - Exception in [org.omg.PortableServer.POAPackage](http://docs.google.com/org/omg/PortableServer/POAPackage/package-summary.html)org/omg/PortableServer/POAPackage/NoServant.java .[**NoServant()**](http://docs.google.com/org/omg/PortableServer/POAPackage/NoServant.html#NoServant()) - Constructor for exception org.omg.PortableServer.POAPackage.[NoServant](http://docs.google.com/org/omg/PortableServer/POAPackage/NoServant.html)   [**NoServant(String)**](http://docs.google.com/org/omg/PortableServer/POAPackage/NoServant.html#NoServant(java.lang.String)) - Constructor for exception org.omg.PortableServer.POAPackage.[NoServant](http://docs.google.com/org/omg/PortableServer/POAPackage/NoServant.html)   [**NoServantHelper**](http://docs.google.com/org/omg/PortableServer/POAPackage/NoServantHelper.html) - Class in [org.omg.PortableServer.POAPackage](http://docs.google.com/org/omg/PortableServer/POAPackage/package-summary.html)org/omg/PortableServer/POAPackage/NoServantHelper.java .[**NoServantHelper()**](http://docs.google.com/org/omg/PortableServer/POAPackage/NoServantHelper.html#NoServantHelper()) - Constructor for class org.omg.PortableServer.POAPackage.[NoServantHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/NoServantHelper.html)   [**NOSHADE**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#NOSHADE) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**NoSuchAlgorithmException**](http://docs.google.com/java/security/NoSuchAlgorithmException.html) - Exception in [java.security](http://docs.google.com/java/security/package-summary.html)This exception is thrown when a particular cryptographic algorithm is requested but is not available in the environment.[**NoSuchAlgorithmException()**](http://docs.google.com/java/security/NoSuchAlgorithmException.html#NoSuchAlgorithmException()) - Constructor for exception java.security.[NoSuchAlgorithmException](http://docs.google.com/java/security/NoSuchAlgorithmException.html) Constructs a NoSuchAlgorithmException with no detail message. [**NoSuchAlgorithmException(String)**](http://docs.google.com/java/security/NoSuchAlgorithmException.html#NoSuchAlgorithmException(java.lang.String)) - Constructor for exception java.security.[NoSuchAlgorithmException](http://docs.google.com/java/security/NoSuchAlgorithmException.html) Constructs a NoSuchAlgorithmException with the specified detail message. [**NoSuchAlgorithmException(String, Throwable)**](http://docs.google.com/java/security/NoSuchAlgorithmException.html#NoSuchAlgorithmException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.security.[NoSuchAlgorithmException](http://docs.google.com/java/security/NoSuchAlgorithmException.html) Creates a NoSuchAlgorithmException with the specified detail message and cause. [**NoSuchAlgorithmException(Throwable)**](http://docs.google.com/java/security/NoSuchAlgorithmException.html#NoSuchAlgorithmException(java.lang.Throwable)) - Constructor for exception java.security.[NoSuchAlgorithmException](http://docs.google.com/java/security/NoSuchAlgorithmException.html) Creates a NoSuchAlgorithmException with the specified cause and a detail message of (cause==null ? null : cause.toString()) (which typically contains the class and detail message of cause). [**NoSuchAttributeException**](http://docs.google.com/javax/naming/directory/NoSuchAttributeException.html) - Exception in [javax.naming.directory](http://docs.google.com/javax/naming/directory/package-summary.html)This exception is thrown when attempting to access an attribute that does not exist.[**NoSuchAttributeException(String)**](http://docs.google.com/javax/naming/directory/NoSuchAttributeException.html#NoSuchAttributeException(java.lang.String)) - Constructor for exception javax.naming.directory.[NoSuchAttributeException](http://docs.google.com/javax/naming/directory/NoSuchAttributeException.html) Constructs a new instance of NoSuchAttributeException using an explanation. [**NoSuchAttributeException()**](http://docs.google.com/javax/naming/directory/NoSuchAttributeException.html#NoSuchAttributeException()) - Constructor for exception javax.naming.directory.[NoSuchAttributeException](http://docs.google.com/javax/naming/directory/NoSuchAttributeException.html) Constructs a new instance of NoSuchAttributeException. [**NoSuchElementException**](http://docs.google.com/java/util/NoSuchElementException.html) - Exception in [java.util](http://docs.google.com/java/util/package-summary.html)Thrown by the nextElement method of an Enumeration to indicate that there are no more elements in the enumeration.[**NoSuchElementException()**](http://docs.google.com/java/util/NoSuchElementException.html#NoSuchElementException()) - Constructor for exception java.util.[NoSuchElementException](http://docs.google.com/java/util/NoSuchElementException.html) Constructs a NoSuchElementException with null as its error message string. [**NoSuchElementException(String)**](http://docs.google.com/java/util/NoSuchElementException.html#NoSuchElementException(java.lang.String)) - Constructor for exception java.util.[NoSuchElementException](http://docs.google.com/java/util/NoSuchElementException.html) Constructs a NoSuchElementException, saving a reference to the error message string s for later retrieval by the getMessage method. [**NoSuchFieldError**](http://docs.google.com/java/lang/NoSuchFieldError.html) - Error in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown if an application tries to access or modify a specified field of an object, and that object no longer has that field.[**NoSuchFieldError()**](http://docs.google.com/java/lang/NoSuchFieldError.html#NoSuchFieldError()) - Constructor for error java.lang.[NoSuchFieldError](http://docs.google.com/java/lang/NoSuchFieldError.html) Constructs a NoSuchFieldException with no detail message. [**NoSuchFieldError(String)**](http://docs.google.com/java/lang/NoSuchFieldError.html#NoSuchFieldError(java.lang.String)) - Constructor for error java.lang.[NoSuchFieldError](http://docs.google.com/java/lang/NoSuchFieldError.html) Constructs a NoSuchFieldException with the specified detail message. [**NoSuchFieldException**](http://docs.google.com/java/lang/NoSuchFieldException.html) - Exception in [java.lang](http://docs.google.com/java/lang/package-summary.html)Signals that the class doesn't have a field of a specified name.[**NoSuchFieldException()**](http://docs.google.com/java/lang/NoSuchFieldException.html#NoSuchFieldException()) - Constructor for exception java.lang.[NoSuchFieldException](http://docs.google.com/java/lang/NoSuchFieldException.html) Constructor. [**NoSuchFieldException(String)**](http://docs.google.com/java/lang/NoSuchFieldException.html#NoSuchFieldException(java.lang.String)) - Constructor for exception java.lang.[NoSuchFieldException](http://docs.google.com/java/lang/NoSuchFieldException.html) Constructor with a detail message. [**NoSuchMechanismException**](http://docs.google.com/javax/xml/crypto/NoSuchMechanismException.html) - Exception in [javax.xml.crypto](http://docs.google.com/javax/xml/crypto/package-summary.html)This exception is thrown when a particular XML mechanism is requested but is not available in the environment.[**NoSuchMechanismException()**](http://docs.google.com/javax/xml/crypto/NoSuchMechanismException.html#NoSuchMechanismException()) - Constructor for exception javax.xml.crypto.[NoSuchMechanismException](http://docs.google.com/javax/xml/crypto/NoSuchMechanismException.html) Constructs a new NoSuchMechanismException with null as its detail message. [**NoSuchMechanismException(String)**](http://docs.google.com/javax/xml/crypto/NoSuchMechanismException.html#NoSuchMechanismException(java.lang.String)) - Constructor for exception javax.xml.crypto.[NoSuchMechanismException](http://docs.google.com/javax/xml/crypto/NoSuchMechanismException.html) Constructs a new NoSuchMechanismException with the specified detail message. [**NoSuchMechanismException(String, Throwable)**](http://docs.google.com/javax/xml/crypto/NoSuchMechanismException.html#NoSuchMechanismException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception javax.xml.crypto.[NoSuchMechanismException](http://docs.google.com/javax/xml/crypto/NoSuchMechanismException.html) Constructs a new NoSuchMechanismException with the specified detail message and cause. [**NoSuchMechanismException(Throwable)**](http://docs.google.com/javax/xml/crypto/NoSuchMechanismException.html#NoSuchMechanismException(java.lang.Throwable)) - Constructor for exception javax.xml.crypto.[NoSuchMechanismException](http://docs.google.com/javax/xml/crypto/NoSuchMechanismException.html) Constructs a new NoSuchMechanismException with the specified cause and a detail message of (cause==null ? null : cause.toString()) (which typically contains the class and detail message of cause). [**NoSuchMethodError**](http://docs.google.com/java/lang/NoSuchMethodError.html) - Error in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown if an application tries to call a specified method of a class (either static or instance), and that class no longer has a definition of that method.[**NoSuchMethodError()**](http://docs.google.com/java/lang/NoSuchMethodError.html#NoSuchMethodError()) - Constructor for error java.lang.[NoSuchMethodError](http://docs.google.com/java/lang/NoSuchMethodError.html) Constructs a NoSuchMethodError with no detail message. [**NoSuchMethodError(String)**](http://docs.google.com/java/lang/NoSuchMethodError.html#NoSuchMethodError(java.lang.String)) - Constructor for error java.lang.[NoSuchMethodError](http://docs.google.com/java/lang/NoSuchMethodError.html) Constructs a NoSuchMethodError with the specified detail message. [**NoSuchMethodException**](http://docs.google.com/java/lang/NoSuchMethodException.html) - Exception in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown when a particular method cannot be found.[**NoSuchMethodException()**](http://docs.google.com/java/lang/NoSuchMethodException.html#NoSuchMethodException()) - Constructor for exception java.lang.[NoSuchMethodException](http://docs.google.com/java/lang/NoSuchMethodException.html) Constructs a NoSuchMethodException without a detail message. [**NoSuchMethodException(String)**](http://docs.google.com/java/lang/NoSuchMethodException.html#NoSuchMethodException(java.lang.String)) - Constructor for exception java.lang.[NoSuchMethodException](http://docs.google.com/java/lang/NoSuchMethodException.html) Constructs a NoSuchMethodException with a detail message. [**NoSuchObjectException**](http://docs.google.com/java/rmi/NoSuchObjectException.html) - Exception in [java.rmi](http://docs.google.com/java/rmi/package-summary.html)A NoSuchObjectException is thrown if an attempt is made to invoke a method on an object that no longer exists in the remote virtual machine.[**NoSuchObjectException(String)**](http://docs.google.com/java/rmi/NoSuchObjectException.html#NoSuchObjectException(java.lang.String)) - Constructor for exception java.rmi.[NoSuchObjectException](http://docs.google.com/java/rmi/NoSuchObjectException.html) Constructs a NoSuchObjectException with the specified detail message. [**NoSuchPaddingException**](http://docs.google.com/javax/crypto/NoSuchPaddingException.html) - Exception in [javax.crypto](http://docs.google.com/javax/crypto/package-summary.html)This exception is thrown when a particular padding mechanism is requested but is not available in the environment.[**NoSuchPaddingException()**](http://docs.google.com/javax/crypto/NoSuchPaddingException.html#NoSuchPaddingException()) - Constructor for exception javax.crypto.[NoSuchPaddingException](http://docs.google.com/javax/crypto/NoSuchPaddingException.html) Constructs a NoSuchPaddingException with no detail message. [**NoSuchPaddingException(String)**](http://docs.google.com/javax/crypto/NoSuchPaddingException.html#NoSuchPaddingException(java.lang.String)) - Constructor for exception javax.crypto.[NoSuchPaddingException](http://docs.google.com/javax/crypto/NoSuchPaddingException.html) Constructs a NoSuchPaddingException with the specified detail message. [**NoSuchProviderException**](http://docs.google.com/java/security/NoSuchProviderException.html) - Exception in [java.security](http://docs.google.com/java/security/package-summary.html)This exception is thrown when a particular security provider is requested but is not available in the environment.[**NoSuchProviderException()**](http://docs.google.com/java/security/NoSuchProviderException.html#NoSuchProviderException()) - Constructor for exception java.security.[NoSuchProviderException](http://docs.google.com/java/security/NoSuchProviderException.html) Constructs a NoSuchProviderException with no detail message. [**NoSuchProviderException(String)**](http://docs.google.com/java/security/NoSuchProviderException.html#NoSuchProviderException(java.lang.String)) - Constructor for exception java.security.[NoSuchProviderException](http://docs.google.com/java/security/NoSuchProviderException.html) Constructs a NoSuchProviderException with the specified detail message. [**not()**](http://docs.google.com/java/math/BigInteger.html#not()) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns a BigInteger whose value is (~this). [**not(QueryExp)**](http://docs.google.com/javax/management/Query.html#not(javax.management.QueryExp)) - Static method in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) Returns a constraint that is the negation of its argument. [**NOT\_ACCEPTING\_JOBS**](http://docs.google.com/javax/print/attribute/standard/PrinterIsAcceptingJobs.html#NOT_ACCEPTING_JOBS) - Static variable in class javax.print.attribute.standard.[PrinterIsAcceptingJobs](http://docs.google.com/javax/print/attribute/standard/PrinterIsAcceptingJobs.html) The printer is currently rejecting any jobs sent to it. [**NOT\_ATTEMPTED**](http://docs.google.com/javax/print/attribute/standard/PDLOverrideSupported.html#NOT_ATTEMPTED) - Static variable in class javax.print.attribute.standard.[PDLOverrideSupported](http://docs.google.com/javax/print/attribute/standard/PDLOverrideSupported.html) The printer makes no attempt to make the external job attribute values take precedence over embedded instructions in the documents' print data. [**not\_context**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReason.html#not_context) - Static variable in class org.omg.CosNaming.NamingContextPackage.[NotFoundReason](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReason.html)   [**NOT\_FOUND\_ERR**](http://docs.google.com/org/w3c/dom/DOMException.html#NOT_FOUND_ERR) - Static variable in exception org.w3c.dom.[DOMException](http://docs.google.com/org/w3c/dom/DOMException.html) If an attempt is made to reference a Node in a context where it does not exist. [**not\_object**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReason.html#not_object) - Static variable in class org.omg.CosNaming.NamingContextPackage.[NotFoundReason](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReason.html)   [**NOT\_SPECIFIED**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#NOT_SPECIFIED) - Static variable in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) An integer that stands for an unknown numeric value. [**NOT\_SUPPORTED**](http://docs.google.com/javax/print/attribute/standard/ColorSupported.html#NOT_SUPPORTED) - Static variable in class javax.print.attribute.standard.[ColorSupported](http://docs.google.com/javax/print/attribute/standard/ColorSupported.html) The printer is not capable of any type of color printing. [**NOT\_SUPPORTED\_ERR**](http://docs.google.com/org/w3c/dom/DOMException.html#NOT_SUPPORTED_ERR) - Static variable in exception org.w3c.dom.[DOMException](http://docs.google.com/org/w3c/dom/DOMException.html) If the implementation does not support the requested type of object or operation. [**NotActiveException**](http://docs.google.com/java/io/NotActiveException.html) - Exception in [java.io](http://docs.google.com/java/io/package-summary.html)Thrown when serialization or deserialization is not active.[**NotActiveException(String)**](http://docs.google.com/java/io/NotActiveException.html#NotActiveException(java.lang.String)) - Constructor for exception java.io.[NotActiveException](http://docs.google.com/java/io/NotActiveException.html) Constructor to create a new NotActiveException with the reason given. [**NotActiveException()**](http://docs.google.com/java/io/NotActiveException.html#NotActiveException()) - Constructor for exception java.io.[NotActiveException](http://docs.google.com/java/io/NotActiveException.html) Constructor to create a new NotActiveException without a reason. [**NOTATION**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#NOTATION) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**Notation**](http://docs.google.com/org/w3c/dom/Notation.html) - Interface in [org.w3c.dom](http://docs.google.com/org/w3c/dom/package-summary.html)This interface represents a notation declared in the DTD.[**NOTATION\_DECLARATION**](http://docs.google.com/javax/xml/stream/XMLStreamConstants.html#NOTATION_DECLARATION) - Static variable in interface javax.xml.stream.[XMLStreamConstants](http://docs.google.com/javax/xml/stream/XMLStreamConstants.html) Indicates a Notation [**NOTATION\_NODE**](http://docs.google.com/org/w3c/dom/Node.html#NOTATION_NODE) - Static variable in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The node is a Notation. [**notationDecl(String, String, String)**](http://docs.google.com/org/xml/sax/DTDHandler.html#notationDecl(java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in interface org.xml.sax.[DTDHandler](http://docs.google.com/org/xml/sax/DTDHandler.html) Receive notification of a notation declaration event. [**notationDecl(String, String, String)**](http://docs.google.com/org/xml/sax/HandlerBase.html#notationDecl(java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in class org.xml.sax.[HandlerBase](http://docs.google.com/org/xml/sax/HandlerBase.html) **Deprecated.** Receive notification of a notation declaration. [**notationDecl(String, String, String)**](http://docs.google.com/org/xml/sax/helpers/DefaultHandler.html#notationDecl(java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in class org.xml.sax.helpers.[DefaultHandler](http://docs.google.com/org/xml/sax/helpers/DefaultHandler.html) Receive notification of a notation declaration. [**notationDecl(String, String, String)**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#notationDecl(java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Filter a notation declaration event. [**NotationDeclaration**](http://docs.google.com/javax/xml/stream/events/NotationDeclaration.html) - Interface in [javax.xml.stream.events](http://docs.google.com/javax/xml/stream/events/package-summary.html)An interface for handling Notation Declarations Receive notification of a notation declaration event.[**NotBoundException**](http://docs.google.com/java/rmi/NotBoundException.html) - Exception in [java.rmi](http://docs.google.com/java/rmi/package-summary.html)A NotBoundException is thrown if an attempt is made to lookup or unbind in the registry a name that has no associated binding.[**NotBoundException()**](http://docs.google.com/java/rmi/NotBoundException.html#NotBoundException()) - Constructor for exception java.rmi.[NotBoundException](http://docs.google.com/java/rmi/NotBoundException.html) Constructs a NotBoundException with no specified detail message. [**NotBoundException(String)**](http://docs.google.com/java/rmi/NotBoundException.html#NotBoundException(java.lang.String)) - Constructor for exception java.rmi.[NotBoundException](http://docs.google.com/java/rmi/NotBoundException.html) Constructs a NotBoundException with the specified detail message. [**NotCompliantMBeanException**](http://docs.google.com/javax/management/NotCompliantMBeanException.html) - Exception in [javax.management](http://docs.google.com/javax/management/package-summary.html)Exception which occurs when trying to register an object in the MBean server that is not a JMX compliant MBean.[**NotCompliantMBeanException()**](http://docs.google.com/javax/management/NotCompliantMBeanException.html#NotCompliantMBeanException()) - Constructor for exception javax.management.[NotCompliantMBeanException](http://docs.google.com/javax/management/NotCompliantMBeanException.html) Default constructor. [**NotCompliantMBeanException(String)**](http://docs.google.com/javax/management/NotCompliantMBeanException.html#NotCompliantMBeanException(java.lang.String)) - Constructor for exception javax.management.[NotCompliantMBeanException](http://docs.google.com/javax/management/NotCompliantMBeanException.html) Constructor that allows a specific error message to be specified. [**NotContextException**](http://docs.google.com/javax/naming/NotContextException.html) - Exception in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This exception is thrown when a naming operation proceeds to a point where a context is required to continue the operation, but the resolved object is not a context.[**NotContextException(String)**](http://docs.google.com/javax/naming/NotContextException.html#NotContextException(java.lang.String)) - Constructor for exception javax.naming.[NotContextException](http://docs.google.com/javax/naming/NotContextException.html) Constructs a new instance of NotContextException using an explanation. [**NotContextException()**](http://docs.google.com/javax/naming/NotContextException.html#NotContextException()) - Constructor for exception javax.naming.[NotContextException](http://docs.google.com/javax/naming/NotContextException.html) Constructs a new instance of NotContextException. [**NOTE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#NOTE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for NA\_LETTER. [**note**](http://docs.google.com/javax/sound/midi/VoiceStatus.html#note) - Variable in class javax.sound.midi.[VoiceStatus](http://docs.google.com/javax/sound/midi/VoiceStatus.html) The MIDI note that this voice is playing. [**NOTE\_OFF**](http://docs.google.com/javax/sound/midi/ShortMessage.html#NOTE_OFF) - Static variable in class javax.sound.midi.[ShortMessage](http://docs.google.com/javax/sound/midi/ShortMessage.html) Command value for Note Off message (0x80, or 128) [**NOTE\_ON**](http://docs.google.com/javax/sound/midi/ShortMessage.html#NOTE_ON) - Static variable in class javax.sound.midi.[ShortMessage](http://docs.google.com/javax/sound/midi/ShortMessage.html) Command value for Note On message (0x90, or 144) [**NotEmpty**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotEmpty.html) - Exception in [org.omg.CosNaming.NamingContextPackage](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/package-summary.html)org/omg/CosNaming/NamingContextPackage/NotEmpty.java .[**NotEmpty()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotEmpty.html#NotEmpty()) - Constructor for exception org.omg.CosNaming.NamingContextPackage.[NotEmpty](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotEmpty.html)   [**NotEmpty(String)**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotEmpty.html#NotEmpty(java.lang.String)) - Constructor for exception org.omg.CosNaming.NamingContextPackage.[NotEmpty](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotEmpty.html)   [**NotEmptyHelper**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotEmptyHelper.html) - Class in [org.omg.CosNaming.NamingContextPackage](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/package-summary.html)org/omg/CosNaming/NamingContextPackage/NotEmptyHelper.java .[**NotEmptyHelper()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotEmptyHelper.html#NotEmptyHelper()) - Constructor for class org.omg.CosNaming.NamingContextPackage.[NotEmptyHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotEmptyHelper.html)   [**NotEmptyHolder**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotEmptyHolder.html) - Class in [org.omg.CosNaming.NamingContextPackage](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/package-summary.html)org/omg/CosNaming/NamingContextPackage/NotEmptyHolder.java .[**NotEmptyHolder()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotEmptyHolder.html#NotEmptyHolder()) - Constructor for class org.omg.CosNaming.NamingContextPackage.[NotEmptyHolder](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotEmptyHolder.html)   [**NotEmptyHolder(NotEmpty)**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotEmptyHolder.html#NotEmptyHolder(org.omg.CosNaming.NamingContextPackage.NotEmpty)) - Constructor for class org.omg.CosNaming.NamingContextPackage.[NotEmptyHolder](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotEmptyHolder.html)   [**noteOff(int, int)**](http://docs.google.com/javax/sound/midi/MidiChannel.html#noteOff(int,%20int)) - Method in interface javax.sound.midi.[MidiChannel](http://docs.google.com/javax/sound/midi/MidiChannel.html) Turns the specified note off. [**noteOff(int)**](http://docs.google.com/javax/sound/midi/MidiChannel.html#noteOff(int)) - Method in interface javax.sound.midi.[MidiChannel](http://docs.google.com/javax/sound/midi/MidiChannel.html) Turns the specified note off. [**noteOn(int, int)**](http://docs.google.com/javax/sound/midi/MidiChannel.html#noteOn(int,%20int)) - Method in interface javax.sound.midi.[MidiChannel](http://docs.google.com/javax/sound/midi/MidiChannel.html) Starts the specified note sounding. [**notFilter(RowFilter<M, I>)**](http://docs.google.com/javax/swing/RowFilter.html#notFilter(javax.swing.RowFilter)) - Static method in class javax.swing.[RowFilter](http://docs.google.com/javax/swing/RowFilter.html) Returns a RowFilter that includes entries if the supplied filter does not include the entry. [**NotFound**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFound.html) - Exception in [org.omg.CosNaming.NamingContextPackage](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/package-summary.html)org/omg/CosNaming/NamingContextPackage/NotFound.java .[**NotFound()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFound.html#NotFound()) - Constructor for exception org.omg.CosNaming.NamingContextPackage.[NotFound](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFound.html)   [**NotFound(NotFoundReason, NameComponent[])**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFound.html#NotFound(org.omg.CosNaming.NamingContextPackage.NotFoundReason,%20org.omg.CosNaming.NameComponent%5B%5D)) - Constructor for exception org.omg.CosNaming.NamingContextPackage.[NotFound](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFound.html)   [**NotFound(String, NotFoundReason, NameComponent[])**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFound.html#NotFound(java.lang.String,%20org.omg.CosNaming.NamingContextPackage.NotFoundReason,%20org.omg.CosNaming.NameComponent%5B%5D)) - Constructor for exception org.omg.CosNaming.NamingContextPackage.[NotFound](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFound.html)   [**NotFoundHelper**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundHelper.html) - Class in [org.omg.CosNaming.NamingContextPackage](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/package-summary.html)org/omg/CosNaming/NamingContextPackage/NotFoundHelper.java .[**NotFoundHelper()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundHelper.html#NotFoundHelper()) - Constructor for class org.omg.CosNaming.NamingContextPackage.[NotFoundHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundHelper.html)   [**NotFoundHolder**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundHolder.html) - Class in [org.omg.CosNaming.NamingContextPackage](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/package-summary.html)org/omg/CosNaming/NamingContextPackage/NotFoundHolder.java .[**NotFoundHolder()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundHolder.html#NotFoundHolder()) - Constructor for class org.omg.CosNaming.NamingContextPackage.[NotFoundHolder](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundHolder.html)   [**NotFoundHolder(NotFound)**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundHolder.html#NotFoundHolder(org.omg.CosNaming.NamingContextPackage.NotFound)) - Constructor for class org.omg.CosNaming.NamingContextPackage.[NotFoundHolder](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundHolder.html)   [**NotFoundReason**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReason.html) - Class in [org.omg.CosNaming.NamingContextPackage](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/package-summary.html)Indicates the reason for not able to resolve.[**NotFoundReason(int)**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReason.html#NotFoundReason(int)) - Constructor for class org.omg.CosNaming.NamingContextPackage.[NotFoundReason](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReason.html)   [**NotFoundReasonHelper**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReasonHelper.html) - Class in [org.omg.CosNaming.NamingContextPackage](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/package-summary.html)Indicates the reason for not able to resolve.[**NotFoundReasonHelper()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReasonHelper.html#NotFoundReasonHelper()) - Constructor for class org.omg.CosNaming.NamingContextPackage.[NotFoundReasonHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReasonHelper.html)   [**NotFoundReasonHolder**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReasonHolder.html) - Class in [org.omg.CosNaming.NamingContextPackage](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/package-summary.html)Indicates the reason for not able to resolve.[**NotFoundReasonHolder()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReasonHolder.html#NotFoundReasonHolder()) - Constructor for class org.omg.CosNaming.NamingContextPackage.[NotFoundReasonHolder](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReasonHolder.html)   [**NotFoundReasonHolder(NotFoundReason)**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReasonHolder.html#NotFoundReasonHolder(org.omg.CosNaming.NamingContextPackage.NotFoundReason)) - Constructor for class org.omg.CosNaming.NamingContextPackage.[NotFoundReasonHolder](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReasonHolder.html)   [**NotIdentifiableEvent**](http://docs.google.com/javax/xml/bind/NotIdentifiableEvent.html) - Interface in [javax.xml.bind](http://docs.google.com/javax/xml/bind/package-summary.html)This event indicates that a problem was encountered resolving an ID/IDREF.[**NotIdentifiableEventImpl**](http://docs.google.com/javax/xml/bind/helpers/NotIdentifiableEventImpl.html) - Class in [javax.xml.bind.helpers](http://docs.google.com/javax/xml/bind/helpers/package-summary.html)Default implementation of the NotIdentifiableEvent interface.[**NotIdentifiableEventImpl(int, String, ValidationEventLocator)**](http://docs.google.com/javax/xml/bind/helpers/NotIdentifiableEventImpl.html#NotIdentifiableEventImpl(int,%20java.lang.String,%20javax.xml.bind.ValidationEventLocator)) - Constructor for class javax.xml.bind.helpers.[NotIdentifiableEventImpl](http://docs.google.com/javax/xml/bind/helpers/NotIdentifiableEventImpl.html) Create a new NotIdentifiableEventImpl. [**NotIdentifiableEventImpl(int, String, ValidationEventLocator, Throwable)**](http://docs.google.com/javax/xml/bind/helpers/NotIdentifiableEventImpl.html#NotIdentifiableEventImpl(int,%20java.lang.String,%20javax.xml.bind.ValidationEventLocator,%20java.lang.Throwable)) - Constructor for class javax.xml.bind.helpers.[NotIdentifiableEventImpl](http://docs.google.com/javax/xml/bind/helpers/NotIdentifiableEventImpl.html) Create a new NotIdentifiableEventImpl. [**Notification**](http://docs.google.com/javax/management/Notification.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)The Notification class represents a notification emitted by an MBean.[**Notification(String, Object, long)**](http://docs.google.com/javax/management/Notification.html#Notification(java.lang.String,%20java.lang.Object,%20long)) - Constructor for class javax.management.[Notification](http://docs.google.com/javax/management/Notification.html) Creates a Notification object. [**Notification(String, Object, long, String)**](http://docs.google.com/javax/management/Notification.html#Notification(java.lang.String,%20java.lang.Object,%20long,%20java.lang.String)) - Constructor for class javax.management.[Notification](http://docs.google.com/javax/management/Notification.html) Creates a Notification object. [**Notification(String, Object, long, long)**](http://docs.google.com/javax/management/Notification.html#Notification(java.lang.String,%20java.lang.Object,%20long,%20long)) - Constructor for class javax.management.[Notification](http://docs.google.com/javax/management/Notification.html) Creates a Notification object. [**Notification(String, Object, long, long, String)**](http://docs.google.com/javax/management/Notification.html#Notification(java.lang.String,%20java.lang.Object,%20long,%20long,%20java.lang.String)) - Constructor for class javax.management.[Notification](http://docs.google.com/javax/management/Notification.html) Creates a Notification object. [**NotificationBroadcaster**](http://docs.google.com/javax/management/NotificationBroadcaster.html) - Interface in [javax.management](http://docs.google.com/javax/management/package-summary.html)Interface implemented by an MBean that emits Notifications.[**NotificationBroadcasterSupport**](http://docs.google.com/javax/management/NotificationBroadcasterSupport.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)Provides an implementation of [NotificationEmitter](http://docs.google.com/javax/management/NotificationEmitter.html) interface.[**NotificationBroadcasterSupport()**](http://docs.google.com/javax/management/NotificationBroadcasterSupport.html#NotificationBroadcasterSupport()) - Constructor for class javax.management.[NotificationBroadcasterSupport](http://docs.google.com/javax/management/NotificationBroadcasterSupport.html) Constructs a NotificationBroadcasterSupport where each listener is invoked by the thread sending the notification. [**NotificationBroadcasterSupport(Executor)**](http://docs.google.com/javax/management/NotificationBroadcasterSupport.html#NotificationBroadcasterSupport(java.util.concurrent.Executor)) - Constructor for class javax.management.[NotificationBroadcasterSupport](http://docs.google.com/javax/management/NotificationBroadcasterSupport.html) Constructs a NotificationBroadcasterSupport where each listener is invoked using the given [Executor](http://docs.google.com/java/util/concurrent/Executor.html). [**NotificationBroadcasterSupport(MBeanNotificationInfo...)**](http://docs.google.com/javax/management/NotificationBroadcasterSupport.html#NotificationBroadcasterSupport(javax.management.MBeanNotificationInfo...)) - Constructor for class javax.management.[NotificationBroadcasterSupport](http://docs.google.com/javax/management/NotificationBroadcasterSupport.html) Constructs a NotificationBroadcasterSupport with information about the notifications that may be sent. [**NotificationBroadcasterSupport(Executor, MBeanNotificationInfo...)**](http://docs.google.com/javax/management/NotificationBroadcasterSupport.html#NotificationBroadcasterSupport(java.util.concurrent.Executor,%20javax.management.MBeanNotificationInfo...)) - Constructor for class javax.management.[NotificationBroadcasterSupport](http://docs.google.com/javax/management/NotificationBroadcasterSupport.html) Constructs a NotificationBroadcasterSupport with information about the notifications that may be sent, and where each listener is invoked using the given [Executor](http://docs.google.com/java/util/concurrent/Executor.html). [**NotificationEmitter**](http://docs.google.com/javax/management/NotificationEmitter.html) - Interface in [javax.management](http://docs.google.com/javax/management/package-summary.html)Interface implemented by an MBean that emits Notifications.[**NotificationFilter**](http://docs.google.com/javax/management/NotificationFilter.html) - Interface in [javax.management](http://docs.google.com/javax/management/package-summary.html)To be implemented by a any class acting as a notification filter.[**NotificationFilterSupport**](http://docs.google.com/javax/management/NotificationFilterSupport.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)Provides an implementation of the [NotificationFilter](http://docs.google.com/javax/management/NotificationFilter.html) interface.[**NotificationFilterSupport()**](http://docs.google.com/javax/management/NotificationFilterSupport.html#NotificationFilterSupport()) - Constructor for class javax.management.[NotificationFilterSupport](http://docs.google.com/javax/management/NotificationFilterSupport.html)   [**NotificationListener**](http://docs.google.com/javax/management/NotificationListener.html) - Interface in [javax.management](http://docs.google.com/javax/management/package-summary.html)Should be implemented by an object that wants to receive notifications.[**notificationReceived(UnsolicitedNotificationEvent)**](http://docs.google.com/javax/naming/ldap/UnsolicitedNotificationListener.html#notificationReceived(javax.naming.ldap.UnsolicitedNotificationEvent)) - Method in interface javax.naming.ldap.[UnsolicitedNotificationListener](http://docs.google.com/javax/naming/ldap/UnsolicitedNotificationListener.html) Called when an unsolicited notification has been received. [**NotificationResult**](http://docs.google.com/javax/management/remote/NotificationResult.html) - Class in [javax.management.remote](http://docs.google.com/javax/management/remote/package-summary.html)Result of a query for buffered notifications.[**NotificationResult(long, long, TargetedNotification[])**](http://docs.google.com/javax/management/remote/NotificationResult.html#NotificationResult(long,%20long,%20javax.management.remote.TargetedNotification%5B%5D)) - Constructor for class javax.management.remote.[NotificationResult](http://docs.google.com/javax/management/remote/NotificationResult.html) Constructs a notification query result. [**notifier**](http://docs.google.com/java/awt/event/InvocationEvent.html#notifier) - Variable in class java.awt.event.[InvocationEvent](http://docs.google.com/java/awt/event/InvocationEvent.html) The (potentially null) Object whose notifyAll() method will be called immediately after the Runnable.run() method returns. [**NOTIFS\_LOST**](http://docs.google.com/javax/management/remote/JMXConnectionNotification.html#NOTIFS_LOST) - Static variable in class javax.management.remote.[JMXConnectionNotification](http://docs.google.com/javax/management/remote/JMXConnectionNotification.html) Notification type string for a connection that has possibly lost notifications. [**notify()**](http://docs.google.com/java/lang/Object.html#notify()) - Method in class java.lang.[Object](http://docs.google.com/java/lang/Object.html) Wakes up a single thread that is waiting on this object's monitor. [**notifyAction**](http://docs.google.com/javax/swing/JTextField.html#notifyAction) - Static variable in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Name of the action to send notification that the contents of the field have been accepted. [**notifyAction(Action, KeyStroke, KeyEvent, Object, int)**](http://docs.google.com/javax/swing/SwingUtilities.html#notifyAction(javax.swing.Action,%20javax.swing.KeyStroke,%20java.awt.event.KeyEvent,%20java.lang.Object,%20int)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Invokes actionPerformed on action if action is enabled (and non-null). [**notifyAll()**](http://docs.google.com/java/lang/Object.html#notifyAll()) - Method in class java.lang.[Object](http://docs.google.com/java/lang/Object.html) Wakes up all threads that are waiting on this object's monitor. [**notifyClientWindowChange(Rectangle)**](http://docs.google.com/java/awt/im/spi/InputMethod.html#notifyClientWindowChange(java.awt.Rectangle)) - Method in interface java.awt.im.spi.[InputMethod](http://docs.google.com/java/awt/im/spi/InputMethod.html) Notifies this input method of changes in the client window location or state. [**notifyCursorMoved()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#notifyCursorMoved()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Notifies all of the listeners registered with this RowSet object that its cursor has moved. [**notifyObservers()**](http://docs.google.com/java/util/Observable.html#notifyObservers()) - Method in class java.util.[Observable](http://docs.google.com/java/util/Observable.html) If this object has changed, as indicated by the hasChanged method, then notify all of its observers and then call the clearChanged method to indicate that this object has no longer changed. [**notifyObservers(Object)**](http://docs.google.com/java/util/Observable.html#notifyObservers(java.lang.Object)) - Method in class java.util.[Observable](http://docs.google.com/java/util/Observable.html) If this object has changed, as indicated by the hasChanged method, then notify all of its observers and then call the clearChanged method to indicate that this object has no longer changed. [**notifyPathChange(Vector<PathPlaceHolder>, TreePath)**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#notifyPathChange(java.util.Vector,%20javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Notifies listeners of a change in path. [**notifyRowChanged()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#notifyRowChanged()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Notifies all of the listeners registered with this RowSet object that one of its rows has changed. [**notifyRowSetChanged()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#notifyRowSetChanged()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Notifies all of the listeners registered with this RowSet object that its entire contents have changed. [**NotOwnerException**](http://docs.google.com/java/security/acl/NotOwnerException.html) - Exception in [java.security.acl](http://docs.google.com/java/security/acl/package-summary.html)This is an exception that is thrown whenever the modification of an object (such as an Access Control List) is only allowed to be done by an owner of the object, but the Principal attempting the modification is not an owner.[**NotOwnerException()**](http://docs.google.com/java/security/acl/NotOwnerException.html#NotOwnerException()) - Constructor for exception java.security.acl.[NotOwnerException](http://docs.google.com/java/security/acl/NotOwnerException.html) Constructs a NotOwnerException. [**notSelectedTextColor**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#notSelectedTextColor) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**notSelectedTitleColor**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#notSelectedTitleColor) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**NotSerializableException**](http://docs.google.com/java/io/NotSerializableException.html) - Exception in [java.io](http://docs.google.com/java/io/package-summary.html)Thrown when an instance is required to have a Serializable interface.[**NotSerializableException(String)**](http://docs.google.com/java/io/NotSerializableException.html#NotSerializableException(java.lang.String)) - Constructor for exception java.io.[NotSerializableException](http://docs.google.com/java/io/NotSerializableException.html) Constructs a NotSerializableException object with message string. [**NotSerializableException()**](http://docs.google.com/java/io/NotSerializableException.html#NotSerializableException()) - Constructor for exception java.io.[NotSerializableException](http://docs.google.com/java/io/NotSerializableException.html) Constructs a NotSerializableException object. [**NotYetBoundException**](http://docs.google.com/java/nio/channels/NotYetBoundException.html) - Exception in [java.nio.channels](http://docs.google.com/java/nio/channels/package-summary.html)Unchecked exception thrown when an attempt is made to invoke an I/O operation upon a server socket channel that is not yet bound.[**NotYetBoundException()**](http://docs.google.com/java/nio/channels/NotYetBoundException.html#NotYetBoundException()) - Constructor for exception java.nio.channels.[NotYetBoundException](http://docs.google.com/java/nio/channels/NotYetBoundException.html) Constructs an instance of this class. [**NotYetConnectedException**](http://docs.google.com/java/nio/channels/NotYetConnectedException.html) - Exception in [java.nio.channels](http://docs.google.com/java/nio/channels/package-summary.html)Unchecked exception thrown when an attempt is made to invoke an I/O operation upon a socket channel that is not yet connected.[**NotYetConnectedException()**](http://docs.google.com/java/nio/channels/NotYetConnectedException.html#NotYetConnectedException()) - Constructor for exception java.nio.channels.[NotYetConnectedException](http://docs.google.com/java/nio/channels/NotYetConnectedException.html) Constructs an instance of this class. [**NoType**](http://docs.google.com/javax/lang/model/type/NoType.html) - Interface in [javax.lang.model.type](http://docs.google.com/javax/lang/model/type/package-summary.html)A pseudo-type used where no actual type is appropriate.[**NOVEMBER**](http://docs.google.com/java/util/Calendar.html#NOVEMBER) - 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 eleventh month of the year in the Gregorian and Julian calendars. [**NOVEMBER**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#NOVEMBER) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) Value for eleven month of year. [**NOWRAP**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#NOWRAP) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**npoints**](http://docs.google.com/java/awt/Polygon.html#npoints) - Variable in class java.awt.[Polygon](http://docs.google.com/java/awt/Polygon.html) The total number of points. [**NSDECL**](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html#NSDECL) - Static variable in class org.xml.sax.helpers.[NamespaceSupport](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html) The namespace declaration URI as a constant. [**NT\_ANONYMOUS**](http://docs.google.com/org/ietf/jgss/GSSName.html#NT_ANONYMOUS) - Static variable in interface org.ietf.jgss.[GSSName](http://docs.google.com/org/ietf/jgss/GSSName.html) Name type for representing an anonymous entity. [**NT\_EXPORT\_NAME**](http://docs.google.com/org/ietf/jgss/GSSName.html#NT_EXPORT_NAME) - Static variable in interface org.ietf.jgss.[GSSName](http://docs.google.com/org/ietf/jgss/GSSName.html) Name type used to indicate an exported name produced by the export method. [**NT\_HOSTBASED\_SERVICE**](http://docs.google.com/org/ietf/jgss/GSSName.html#NT_HOSTBASED_SERVICE) - Static variable in interface org.ietf.jgss.[GSSName](http://docs.google.com/org/ietf/jgss/GSSName.html) Oid indicating a host-based service name form. [**NT\_MACHINE\_UID\_NAME**](http://docs.google.com/org/ietf/jgss/GSSName.html#NT_MACHINE_UID_NAME) - Static variable in interface org.ietf.jgss.[GSSName](http://docs.google.com/org/ietf/jgss/GSSName.html) Name type to indicate a numeric user identifier corresponding to a user on a local system. [**NT\_STRING\_UID\_NAME**](http://docs.google.com/org/ietf/jgss/GSSName.html#NT_STRING_UID_NAME) - Static variable in interface org.ietf.jgss.[GSSName](http://docs.google.com/org/ietf/jgss/GSSName.html) Name type to indicate a string of digits representing the numeric user identifier of a user on a local system. [**NT\_USER\_NAME**](http://docs.google.com/org/ietf/jgss/GSSName.html#NT_USER_NAME) - Static variable in interface org.ietf.jgss.[GSSName](http://docs.google.com/org/ietf/jgss/GSSName.html) Name type to indicate a named user on a local system. [**NULL**](http://docs.google.com/java/sql/Types.html#NULL) - Static variable in class java.sql.[Types](http://docs.google.com/java/sql/Types.html) The constant in the Java programming language that identifies the generic SQL value NULL. [**NULL\_ATTRIBUTE\_VALUE**](http://docs.google.com/javax/swing/text/html/HTML.html#NULL_ATTRIBUTE_VALUE) - Static variable in class javax.swing.text.html.[HTML](http://docs.google.com/javax/swing/text/html/HTML.html)   [**NULL\_NS\_URI**](http://docs.google.com/javax/xml/XMLConstants.html#NULL_NS_URI) - Static variable in class javax.xml.[XMLConstants](http://docs.google.com/javax/xml/XMLConstants.html) Namespace URI to use to represent that there is no Namespace. [**NullCipher**](http://docs.google.com/javax/crypto/NullCipher.html) - Class in [javax.crypto](http://docs.google.com/javax/crypto/package-summary.html)The NullCipher class is a class that provides an "identity cipher" -- one that does not tranform the plaintext.[**NullCipher()**](http://docs.google.com/javax/crypto/NullCipher.html#NullCipher()) - Constructor for class javax.crypto.[NullCipher](http://docs.google.com/javax/crypto/NullCipher.html)   [**NULLORDER**](http://docs.google.com/java/text/CollationElementIterator.html#NULLORDER) - Static variable in class java.text.[CollationElementIterator](http://docs.google.com/java/text/CollationElementIterator.html) Null order which indicates the end of string is reached by the cursor. [**nullPlusNonNullIsNull()**](http://docs.google.com/java/sql/DatabaseMetaData.html#nullPlusNonNullIsNull()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports concatenations between NULL and non-NULL values being NULL. [**NullPointerException**](http://docs.google.com/java/lang/NullPointerException.html) - Exception in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown when an application attempts to use null in a case where an object is required.[**NullPointerException()**](http://docs.google.com/java/lang/NullPointerException.html#NullPointerException()) - Constructor for exception java.lang.[NullPointerException](http://docs.google.com/java/lang/NullPointerException.html) Constructs a NullPointerException with no detail message. [**NullPointerException(String)**](http://docs.google.com/java/lang/NullPointerException.html#NullPointerException(java.lang.String)) - Constructor for exception java.lang.[NullPointerException](http://docs.google.com/java/lang/NullPointerException.html) Constructs a NullPointerException with the specified detail message. [**nullsAreSortedAtEnd()**](http://docs.google.com/java/sql/DatabaseMetaData.html#nullsAreSortedAtEnd()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether NULL values are sorted at the end regardless of sort order. [**nullsAreSortedAtStart()**](http://docs.google.com/java/sql/DatabaseMetaData.html#nullsAreSortedAtStart()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether NULL values are sorted at the start regardless of sort order. [**nullsAreSortedHigh()**](http://docs.google.com/java/sql/DatabaseMetaData.html#nullsAreSortedHigh()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether NULL values are sorted high. [**nullsAreSortedLow()**](http://docs.google.com/java/sql/DatabaseMetaData.html#nullsAreSortedLow()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether NULL values are sorted low. [**NullType**](http://docs.google.com/javax/lang/model/type/NullType.html) - Interface in [javax.lang.model.type](http://docs.google.com/javax/lang/model/type/package-summary.html)Represents the null type.[**NUM\_COLORS**](http://docs.google.com/java/awt/SystemColor.html#NUM_COLORS) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The number of system colors in the array. [**NUM\_LOCK**](http://docs.google.com/java/awt/Event.html#NUM_LOCK) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The Num Lock key, a non-ASCII action key. [**numBands**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#numBands) - Variable in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) The number of bands in this ComponentSampleModel. [**numBands**](http://docs.google.com/java/awt/image/Raster.html#numBands) - Variable in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) The number of bands in the Raster. [**numBands**](http://docs.google.com/java/awt/image/SampleModel.html#numBands) - Variable in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Number of bands of the image data that this SampleModel describes. [**numBanks**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#numBanks) - Variable in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) The number of banks in this ComponentSampleModel. [**Number**](http://docs.google.com/java/lang/Number.html) - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)The abstract class Number is the superclass of classes BigDecimal, BigInteger, Byte, Double, Float, Integer, Long, and Short.[**Number()**](http://docs.google.com/java/lang/Number.html#Number()) - Constructor for class java.lang.[Number](http://docs.google.com/java/lang/Number.html)   [**NUMBER**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#NUMBER) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**NUMBER**](http://docs.google.com/javax/xml/xpath/XPathConstants.html#NUMBER) - Static variable in class javax.xml.xpath.[XPathConstants](http://docs.google.com/javax/xml/xpath/XPathConstants.html) The XPath 1.0 number data type. [**NUMBER\_FORMS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#NUMBER_FORMS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Number Forms" Unicode character block. [**numberFilter(RowFilter.ComparisonType, Number, int...)**](http://docs.google.com/javax/swing/RowFilter.html#numberFilter(javax.swing.RowFilter.ComparisonType,%20java.lang.Number,%20int...)) - Static method in class javax.swing.[RowFilter](http://docs.google.com/javax/swing/RowFilter.html) Returns a RowFilter that includes entries that have at least one Number value meeting the specified criteria. [**numberFormat**](http://docs.google.com/java/text/DateFormat.html#numberFormat) - Variable in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) The number formatter that DateFormat uses to format numbers in dates and times. [**NumberFormat**](http://docs.google.com/java/text/NumberFormat.html) - Class in [java.text](http://docs.google.com/java/text/package-summary.html)NumberFormat is the abstract base class for all number formats.[**NumberFormat()**](http://docs.google.com/java/text/NumberFormat.html#NumberFormat()) - Constructor for class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Sole constructor. [**NumberFormat.Field**](http://docs.google.com/java/text/NumberFormat.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 NumberFormat.formatToCharacterIterator and as field identifiers in FieldPosition.[**NumberFormat.Field(String)**](http://docs.google.com/java/text/NumberFormat.Field.html#NumberFormat.Field(java.lang.String)) - Constructor for class java.text.[NumberFormat.Field](http://docs.google.com/java/text/NumberFormat.Field.html) Creates a Field instance with the specified name. [**NumberFormatException**](http://docs.google.com/java/lang/NumberFormatException.html) - Exception in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown to indicate that the application has attempted to convert a string to one of the numeric types, but that the string does not have the appropriate format.[**NumberFormatException()**](http://docs.google.com/java/lang/NumberFormatException.html#NumberFormatException()) - Constructor for exception java.lang.[NumberFormatException](http://docs.google.com/java/lang/NumberFormatException.html) Constructs a NumberFormatException with no detail message. [**NumberFormatException(String)**](http://docs.google.com/java/lang/NumberFormatException.html#NumberFormatException(java.lang.String)) - Constructor for exception java.lang.[NumberFormatException](http://docs.google.com/java/lang/NumberFormatException.html) Constructs a NumberFormatException with the specified detail message. [**NumberFormatProvider**](http://docs.google.com/java/text/spi/NumberFormatProvider.html) - Class in [java.text.spi](http://docs.google.com/java/text/spi/package-summary.html)An abstract class for service providers that provide concrete implementations of the [NumberFormat](http://docs.google.com/java/text/NumberFormat.html) class.[**NumberFormatProvider()**](http://docs.google.com/java/text/spi/NumberFormatProvider.html#NumberFormatProvider()) - Constructor for class java.text.spi.[NumberFormatProvider](http://docs.google.com/java/text/spi/NumberFormatProvider.html) Sole constructor. [**NumberFormatter**](http://docs.google.com/javax/swing/text/NumberFormatter.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)NumberFormatter subclasses InternationalFormatter adding special behavior for numbers.[**NumberFormatter()**](http://docs.google.com/javax/swing/text/NumberFormatter.html#NumberFormatter()) - Constructor for class javax.swing.text.[NumberFormatter](http://docs.google.com/javax/swing/text/NumberFormatter.html) Creates a NumberFormatter with the a default NumberFormat instance obtained from NumberFormat.getNumberInstance(). [**NumberFormatter(NumberFormat)**](http://docs.google.com/javax/swing/text/NumberFormatter.html#NumberFormatter(java.text.NumberFormat)) - Constructor for class javax.swing.text.[NumberFormatter](http://docs.google.com/javax/swing/text/NumberFormatter.html) Creates a NumberFormatter with the specified Format instance. [**NumberOfDocuments**](http://docs.google.com/javax/print/attribute/standard/NumberOfDocuments.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class NumberOfDocuments is an integer valued printing attribute that indicates the number of individual docs the printer has accepted for this job, regardless of whether the docs' print data has reached the printer or not.[**NumberOfDocuments(int)**](http://docs.google.com/javax/print/attribute/standard/NumberOfDocuments.html#NumberOfDocuments(int)) - Constructor for class javax.print.attribute.standard.[NumberOfDocuments](http://docs.google.com/javax/print/attribute/standard/NumberOfDocuments.html) Construct a new number of documents attribute with the given integer value. [**NumberOfInterveningJobs**](http://docs.google.com/javax/print/attribute/standard/NumberOfInterveningJobs.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class NumberOfInterveningJobs is an integer valued printing attribute that indicates the number of jobs that are ahead of this job in the relative chronological order of expected time to complete (i.e., the current scheduled order).[**NumberOfInterveningJobs(int)**](http://docs.google.com/javax/print/attribute/standard/NumberOfInterveningJobs.html#NumberOfInterveningJobs(int)) - Constructor for class javax.print.attribute.standard.[NumberOfInterveningJobs](http://docs.google.com/javax/print/attribute/standard/NumberOfInterveningJobs.html) Construct a new number of intervening jobs attribute with the given integer value. [**numberOfLeadingZeros(int)**](http://docs.google.com/java/lang/Integer.html#numberOfLeadingZeros(int)) - Static method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Returns the number of zero bits preceding the highest-order ("leftmost") one-bit in the two's complement binary representation of the specified int value. [**numberOfLeadingZeros(long)**](http://docs.google.com/java/lang/Long.html#numberOfLeadingZeros(long)) - Static method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Returns the number of zero bits preceding the highest-order ("leftmost") one-bit in the two's complement binary representation of the specified long value. [**numberOfTrailingZeros(int)**](http://docs.google.com/java/lang/Integer.html#numberOfTrailingZeros(int)) - Static method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Returns the number of zero bits following the lowest-order ("rightmost") one-bit in the two's complement binary representation of the specified int value. [**numberOfTrailingZeros(long)**](http://docs.google.com/java/lang/Long.html#numberOfTrailingZeros(long)) - Static method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Returns the number of zero bits following the lowest-order ("rightmost") one-bit in the two's complement binary representation of the specified long value. [**NUMBERS**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#NUMBERS) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**NumberUp**](http://docs.google.com/javax/print/attribute/standard/NumberUp.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class NumberUp is an integer valued printing attribute class that specifies the number of print-stream pages to impose upon a single side of an instance of a selected medium.[**NumberUp(int)**](http://docs.google.com/javax/print/attribute/standard/NumberUp.html#NumberUp(int)) - Constructor for class javax.print.attribute.standard.[NumberUp](http://docs.google.com/javax/print/attribute/standard/NumberUp.html) Construct a new number up attribute with the given integer value. [**NumberUpSupported**](http://docs.google.com/javax/print/attribute/standard/NumberUpSupported.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class NumberUpSupported is a printing attribute class, a set of integers, that gives the supported values for a [NumberUp](http://docs.google.com/javax/print/attribute/standard/NumberUp.html) attribute.[**NumberUpSupported(int[][])**](http://docs.google.com/javax/print/attribute/standard/NumberUpSupported.html#NumberUpSupported(int%5B%5D%5B%5D)) - Constructor for class javax.print.attribute.standard.[NumberUpSupported](http://docs.google.com/javax/print/attribute/standard/NumberUpSupported.html) Construct a new number up supported attribute with the given members. [**NumberUpSupported(int)**](http://docs.google.com/javax/print/attribute/standard/NumberUpSupported.html#NumberUpSupported(int)) - Constructor for class javax.print.attribute.standard.[NumberUpSupported](http://docs.google.com/javax/print/attribute/standard/NumberUpSupported.html) Construct a new number up supported attribute containing a single integer. [**NumberUpSupported(int, int)**](http://docs.google.com/javax/print/attribute/standard/NumberUpSupported.html#NumberUpSupported(int,%20int)) - Constructor for class javax.print.attribute.standard.[NumberUpSupported](http://docs.google.com/javax/print/attribute/standard/NumberUpSupported.html) Construct a new number up supported attribute containing a single range of integers. [**numBuffers**](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html#numBuffers) - Variable in class java.awt.[Component.FlipBufferStrategy](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html) The number of buffers [**numDataElements**](http://docs.google.com/java/awt/image/Raster.html#numDataElements) - Variable in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) The number of DataBuffer data elements per pixel. [**NUMERIC**](http://docs.google.com/java/sql/Types.html#NUMERIC) - 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 NUMERIC. [**NUMERIC\_SHAPING**](http://docs.google.com/java/awt/font/TextAttribute.html#NUMERIC_SHAPING) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Attribute key for converting ASCII decimal digits to other decimal ranges. [**NumericShaper**](http://docs.google.com/java/awt/font/NumericShaper.html) - Class in [java.awt.font](http://docs.google.com/java/awt/font/package-summary.html)The NumericShaper class is used to convert Latin-1 (European) digits to other Unicode decimal digits.[**numProgressivePasses**](http://docs.google.com/javax/imageio/ImageReadParam.html#numProgressivePasses) - Variable in class javax.imageio.[ImageReadParam](http://docs.google.com/javax/imageio/ImageReadParam.html) The maximum number of progressive passes to read from the source. [**NUTOKEN**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#NUTOKEN) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**NUTOKENS**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#NUTOKENS) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**nval**](http://docs.google.com/java/io/StreamTokenizer.html#nval) - Variable in class java.io.[StreamTokenizer](http://docs.google.com/java/io/StreamTokenizer.html) If the current token is a number, this field contains the value of that number. [**NVARCHAR**](http://docs.google.com/java/sql/Types.html#NVARCHAR) - 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 NVARCHAR. [**NVList**](http://docs.google.com/org/omg/CORBA/NVList.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)A modifiable list containing NamedValue objects.[**NVList()**](http://docs.google.com/org/omg/CORBA/NVList.html#NVList()) - Constructor for class org.omg.CORBA.[NVList](http://docs.google.com/org/omg/CORBA/NVList.html)   [**NW\_RESIZE\_CURSOR**](http://docs.google.com/java/awt/Cursor.html#NW_RESIZE_CURSOR) - Static variable in class java.awt.[Cursor](http://docs.google.com/java/awt/Cursor.html) The north-west-resize cursor type. [**NW\_RESIZE\_CURSOR**](http://docs.google.com/java/awt/Frame.html#NW_RESIZE_CURSOR) - Static variable in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) **Deprecated.** *replaced by Cursor.NW\_RESIZE\_CURSOR.*

| | [**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-13.html)   [**NEXT LETTER**](http://docs.google.com/index-15.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-14.html)    [**NO FRAMES**](http://docs.google.com/index-14.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).