| | [**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-10.html)   [**NEXT LETTER**](http://docs.google.com/index-12.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-11.html)    [**NO FRAMES**](http://docs.google.com/index-11.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)

## **K**

[**K1Div2Luminance**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGQTable.html#K1Div2Luminance) - Static variable in class javax.imageio.plugins.jpeg.[JPEGQTable](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGQTable.html) The sample luminance quantization table given in the JPEG specification, table K.1, with all elements divided by 2. [**K1Luminance**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGQTable.html#K1Luminance) - Static variable in class javax.imageio.plugins.jpeg.[JPEGQTable](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGQTable.html) The sample luminance quantization table given in the JPEG specification, table K.1. [**K2Chrominance**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGQTable.html#K2Chrominance) - Static variable in class javax.imageio.plugins.jpeg.[JPEGQTable](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGQTable.html) The sample chrominance quantization table given in the JPEG specification, table K.2. [**K2Div2Chrominance**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGQTable.html#K2Div2Chrominance) - Static variable in class javax.imageio.plugins.jpeg.[JPEGQTable](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGQTable.html) The sample chrominance quantization table given in the JPEG specification, table K.2, with all elements divided by 2. [**KAKU\_0**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#KAKU_0) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS Kaku ("square") #0 envelope size, 287 mm by 382 mm. [**KAKU\_1**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#KAKU_1) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS Kaku ("square") #1 envelope size, 270 mm by 382 mm. [**KAKU\_2**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#KAKU_2) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS Kaku ("square") #2 envelope size, 240 mm by 332 mm. [**KAKU\_20**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#KAKU_20) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS Kaku ("square") #20 envelope size, 229 mm by 324 mm. [**KAKU\_3**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#KAKU_3) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS Kaku ("square") #3 envelope size, 216 mm by 277 mm. [**KAKU\_4**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#KAKU_4) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS Kaku ("square") #4 envelope size, 197 mm by 267 mm. [**KAKU\_5**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#KAKU_5) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS Kaku ("square") #5 envelope size, 190 mm by 240 mm. [**KAKU\_6**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#KAKU_6) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS Kaku ("square") #6 envelope size, 162 mm by 229 mm. [**KAKU\_7**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#KAKU_7) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS Kaku ("square") #7 envelope size, 142 mm by 205 mm. [**KAKU\_8**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#KAKU_8) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS Kaku ("square") #8 envelope size, 119 mm by 197 mm. [**KAKU\_A4**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#KAKU_A4) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS Kaku ("square") A4 envelope size, 228 mm by 312 mm. [**KANBUN**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#KANBUN) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Kanbun" Unicode character block. [**KANGXI\_RADICALS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#KANGXI_RADICALS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Kangxi Radicals" Unicode character block. [**KANJI**](http://docs.google.com/java/awt/im/InputSubset.html#KANJI) - Static variable in class java.awt.im.[InputSubset](http://docs.google.com/java/awt/im/InputSubset.html) Constant for all Han characters used in writing Japanese, including a subset of the CJK unified ideographs as well as Japanese Han characters that may be defined as surrogate characters. [**KANNADA**](http://docs.google.com/java/awt/font/NumericShaper.html#KANNADA) - Static variable in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Identifies the KANNADA range and decimal base. [**KANNADA**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#KANNADA) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Kannada" Unicode character block. [**KATAKANA**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#KATAKANA) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Katakana" Unicode character block. [**KATAKANA\_PHONETIC\_EXTENSIONS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#KATAKANA_PHONETIC_EXTENSIONS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Katakana Phonetic Extensions" Unicode character block. [**KBD**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#KBD) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**KEEP**](http://docs.google.com/java/util/jar/Pack200.Packer.html#KEEP) - Static variable in interface java.util.jar.[Pack200.Packer](http://docs.google.com/java/util/jar/Pack200.Packer.html) The string "keep", a possible value for certain properties. [**KEEP**](http://docs.google.com/java/util/jar/Pack200.Unpacker.html#KEEP) - Static variable in interface java.util.jar.[Pack200.Unpacker](http://docs.google.com/java/util/jar/Pack200.Unpacker.html) The string "keep", a possible value for certain properties. [**KEEP\_CURRENT\_RESULT**](http://docs.google.com/java/sql/Statement.html#KEEP_CURRENT_RESULT) - Static variable in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) The constant indicating that the current ResultSet object should not be closed when calling getMoreResults. [**KEEP\_FILE\_ORDER**](http://docs.google.com/java/util/jar/Pack200.Packer.html#KEEP_FILE_ORDER) - Static variable in interface java.util.jar.[Pack200.Packer](http://docs.google.com/java/util/jar/Pack200.Packer.html) If this property is set to [Pack200.Packer.TRUE](http://docs.google.com/java/util/jar/Pack200.Packer.html#TRUE), the packer will transmit all elements in their original order within the source archive. [**KerberosKey**](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html) - Class in [javax.security.auth.kerberos](http://docs.google.com/javax/security/auth/kerberos/package-summary.html)This class encapsulates a long term secret key for a Kerberos principal.[**KerberosKey(KerberosPrincipal, byte[], int, int)**](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html#KerberosKey(javax.security.auth.kerberos.KerberosPrincipal,%20byte%5B%5D,%20int,%20int)) - Constructor for class javax.security.auth.kerberos.[KerberosKey](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html) Constructs a KerberosKey from the given bytes when the key type and key version number are known. [**KerberosKey(KerberosPrincipal, char[], String)**](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html#KerberosKey(javax.security.auth.kerberos.KerberosPrincipal,%20char%5B%5D,%20java.lang.String)) - Constructor for class javax.security.auth.kerberos.[KerberosKey](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html) Constructs a KerberosKey from a principal's password. [**KerberosPrincipal**](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html) - Class in [javax.security.auth.kerberos](http://docs.google.com/javax/security/auth/kerberos/package-summary.html)This class encapsulates a Kerberos principal.[**KerberosPrincipal(String)**](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html#KerberosPrincipal(java.lang.String)) - Constructor for class javax.security.auth.kerberos.[KerberosPrincipal](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html) Constructs a KerberosPrincipal from the provided string input. [**KerberosPrincipal(String, int)**](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html#KerberosPrincipal(java.lang.String,%20int)) - Constructor for class javax.security.auth.kerberos.[KerberosPrincipal](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html) Constructs a KerberosPrincipal from the provided string and name type input. [**KerberosTicket**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) - Class in [javax.security.auth.kerberos](http://docs.google.com/javax/security/auth/kerberos/package-summary.html)This class encapsulates a Kerberos ticket and associated information as viewed from the client's point of view.[**KerberosTicket(byte[], KerberosPrincipal, KerberosPrincipal, byte[], int, boolean[], Date, Date, Date, Date, InetAddress[])**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#KerberosTicket(byte%5B%5D,%20javax.security.auth.kerberos.KerberosPrincipal,%20javax.security.auth.kerberos.KerberosPrincipal,%20byte%5B%5D,%20int,%20boolean%5B%5D,%20java.util.Date,%20java.util.Date,%20java.util.Date,%20java.util.Date,%20java.net.InetAddress%5B%5D)) - Constructor for class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Constructs a KerberosTicket using credentials information that a client either receives from a KDC or reads from a cache. [**Kernel**](http://docs.google.com/java/awt/image/Kernel.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)The Kernel class defines a matrix that describes how a specified pixel and its surrounding pixels affect the value computed for the pixel's position in the output image of a filtering operation.[**Kernel(int, int, float[])**](http://docs.google.com/java/awt/image/Kernel.html#Kernel(int,%20int,%20float%5B%5D)) - Constructor for class java.awt.image.[Kernel](http://docs.google.com/java/awt/image/Kernel.html) Constructs a Kernel object from an array of floats. [**KERNING**](http://docs.google.com/java/awt/font/TextAttribute.html#KERNING) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Attribute key to request kerning. [**KERNING\_ON**](http://docs.google.com/java/awt/font/TextAttribute.html#KERNING_ON) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Request standard kerning. [**key**](http://docs.google.com/java/awt/Event.html#key) - Variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The key code of the key that was pressed in a keyboard event. [**Key**](http://docs.google.com/java/security/Key.html) - Interface in [java.security](http://docs.google.com/java/security/package-summary.html)The Key interface is the top-level interface for all keys.[**key**](http://docs.google.com/javax/accessibility/AccessibleBundle.html#key) - Variable in class javax.accessibility.[AccessibleBundle](http://docs.google.com/javax/accessibility/AccessibleBundle.html) The locale independent name of the state. [**key**](http://docs.google.com/javax/swing/text/JTextComponent.KeyBinding.html#key) - Variable in class javax.swing.text.[JTextComponent.KeyBinding](http://docs.google.com/javax/swing/text/JTextComponent.KeyBinding.html) The key. [**KEY\_ACTION**](http://docs.google.com/java/awt/Event.html#KEY_ACTION) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The user has pressed a non-ASCII *action* key. [**KEY\_ACTION\_RELEASE**](http://docs.google.com/java/awt/Event.html#KEY_ACTION_RELEASE) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The user has released a non-ASCII *action* key. [**KEY\_ALPHA\_INTERPOLATION**](http://docs.google.com/java/awt/RenderingHints.html#KEY_ALPHA_INTERPOLATION) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Alpha interpolation hint key. [**KEY\_ANTIALIASING**](http://docs.google.com/java/awt/RenderingHints.html#KEY_ANTIALIASING) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Antialiasing hint key. [**KEY\_COLOR\_RENDERING**](http://docs.google.com/java/awt/RenderingHints.html#KEY_COLOR_RENDERING) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Color rendering hint key. [**KEY\_DITHERING**](http://docs.google.com/java/awt/RenderingHints.html#KEY_DITHERING) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Dithering hint key. [**KEY\_EVENT\_MASK**](http://docs.google.com/java/awt/AWTEvent.html#KEY_EVENT_MASK) - Static variable in class java.awt.[AWTEvent](http://docs.google.com/java/awt/AWTEvent.html) The event mask for selecting key events. [**KEY\_FIRST**](http://docs.google.com/java/awt/event/KeyEvent.html#KEY_FIRST) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) The first number in the range of ids used for key events. [**KEY\_FRACTIONALMETRICS**](http://docs.google.com/java/awt/RenderingHints.html#KEY_FRACTIONALMETRICS) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Font fractional metrics hint key. [**KEY\_INTERPOLATION**](http://docs.google.com/java/awt/RenderingHints.html#KEY_INTERPOLATION) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Interpolation hint key. [**KEY\_LAST**](http://docs.google.com/java/awt/event/KeyEvent.html#KEY_LAST) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) The last number in the range of ids used for key events. [**KEY\_LOCATION\_LEFT**](http://docs.google.com/java/awt/event/KeyEvent.html#KEY_LOCATION_LEFT) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) A constant indicating that the key pressed or released is in the left key location (there is more than one possible location for this key). [**KEY\_LOCATION\_NUMPAD**](http://docs.google.com/java/awt/event/KeyEvent.html#KEY_LOCATION_NUMPAD) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) A constant indicating that the key event originated on the numeric keypad or with a virtual key corresponding to the numeric keypad. [**KEY\_LOCATION\_RIGHT**](http://docs.google.com/java/awt/event/KeyEvent.html#KEY_LOCATION_RIGHT) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) A constant indicating that the key pressed or released is in the right key location (there is more than one possible location for this key). [**KEY\_LOCATION\_STANDARD**](http://docs.google.com/java/awt/event/KeyEvent.html#KEY_LOCATION_STANDARD) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) A constant indicating that the key pressed or released is not distinguished as the left or right version of a key, and did not originate on the numeric keypad (or did not originate with a virtual key corresponding to the numeric keypad). [**KEY\_LOCATION\_UNKNOWN**](http://docs.google.com/java/awt/event/KeyEvent.html#KEY_LOCATION_UNKNOWN) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) A constant indicating that the keyLocation is indeterminate or not relevant. [**KEY\_PRESS**](http://docs.google.com/java/awt/Event.html#KEY_PRESS) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The user has pressed a normal key. [**KEY\_PRESSED**](http://docs.google.com/java/awt/event/KeyEvent.html#KEY_PRESSED) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) The "key pressed" event. [**KEY\_RELEASE**](http://docs.google.com/java/awt/Event.html#KEY_RELEASE) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The user has released a normal key. [**KEY\_RELEASED**](http://docs.google.com/java/awt/event/KeyEvent.html#KEY_RELEASED) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) The "key released" event. [**KEY\_RENDERING**](http://docs.google.com/java/awt/RenderingHints.html#KEY_RENDERING) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Rendering hint key. [**KEY\_STROKE\_CONTROL**](http://docs.google.com/java/awt/RenderingHints.html#KEY_STROKE_CONTROL) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Stroke normalization control hint key. [**KEY\_TEXT\_ANTIALIASING**](http://docs.google.com/java/awt/RenderingHints.html#KEY_TEXT_ANTIALIASING) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Text antialiasing hint key. [**KEY\_TEXT\_LCD\_CONTRAST**](http://docs.google.com/java/awt/RenderingHints.html#KEY_TEXT_LCD_CONTRAST) - Static variable in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) LCD text contrast rendering hint key. [**KEY\_TYPED**](http://docs.google.com/java/awt/event/KeyEvent.html#KEY_TYPED) - Static variable in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) The "key typed" event. [**KeyAdapter**](http://docs.google.com/java/awt/event/KeyAdapter.html) - Class in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html)An abstract adapter class for receiving keyboard events.[**KeyAdapter()**](http://docs.google.com/java/awt/event/KeyAdapter.html#KeyAdapter()) - Constructor for class java.awt.event.[KeyAdapter](http://docs.google.com/java/awt/event/KeyAdapter.html)   [**KeyAgreement**](http://docs.google.com/javax/crypto/KeyAgreement.html) - Class in [javax.crypto](http://docs.google.com/javax/crypto/package-summary.html)This class provides the functionality of a key agreement (or key exchange) protocol.[**KeyAgreement(KeyAgreementSpi, Provider, String)**](http://docs.google.com/javax/crypto/KeyAgreement.html#KeyAgreement(javax.crypto.KeyAgreementSpi,%20java.security.Provider,%20java.lang.String)) - Constructor for class javax.crypto.[KeyAgreement](http://docs.google.com/javax/crypto/KeyAgreement.html) Creates a KeyAgreement object. [**KeyAgreementSpi**](http://docs.google.com/javax/crypto/KeyAgreementSpi.html) - Class in [javax.crypto](http://docs.google.com/javax/crypto/package-summary.html)This class defines the *Service Provider Interface* (**SPI**) for the KeyAgreement class.[**KeyAgreementSpi()**](http://docs.google.com/javax/crypto/KeyAgreementSpi.html#KeyAgreementSpi()) - Constructor for class javax.crypto.[KeyAgreementSpi](http://docs.google.com/javax/crypto/KeyAgreementSpi.html)   [**KeyAlreadyExistsException**](http://docs.google.com/javax/management/openmbean/KeyAlreadyExistsException.html) - Exception in [javax.management.openmbean](http://docs.google.com/javax/management/openmbean/package-summary.html)This runtime exception is thrown to indicate that the index of a row to be added to a *tabular data* instance is already used to refer to another row in this *tabular data* instance.[**KeyAlreadyExistsException()**](http://docs.google.com/javax/management/openmbean/KeyAlreadyExistsException.html#KeyAlreadyExistsException()) - Constructor for exception javax.management.openmbean.[KeyAlreadyExistsException](http://docs.google.com/javax/management/openmbean/KeyAlreadyExistsException.html) A KeyAlreadyExistsException with no detail message. [**KeyAlreadyExistsException(String)**](http://docs.google.com/javax/management/openmbean/KeyAlreadyExistsException.html#KeyAlreadyExistsException(java.lang.String)) - Constructor for exception javax.management.openmbean.[KeyAlreadyExistsException](http://docs.google.com/javax/management/openmbean/KeyAlreadyExistsException.html) A KeyAlreadyExistsException with a detail message. [**KEYBOARD\_DIVIDER\_MOVE\_OFFSET**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#KEYBOARD_DIVIDER_MOVE_OFFSET) - Static variable in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) How far (relative) the divider does move when it is moved around by the cursor keys on the keyboard. [**keyboardDownRightListener**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#keyboardDownRightListener) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) **Deprecated.** *As of Java 2 platform v1.3.* [**keyboardEndListener**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#keyboardEndListener) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) **Deprecated.** *As of Java 2 platform v1.3.* [**KeyboardFocusManager**](http://docs.google.com/java/awt/KeyboardFocusManager.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The KeyboardFocusManager is responsible for managing the active and focused Windows, and the current focus owner.[**KeyboardFocusManager()**](http://docs.google.com/java/awt/KeyboardFocusManager.html#KeyboardFocusManager()) - Constructor for class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Initializes a KeyboardFocusManager. [**keyboardHomeListener**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#keyboardHomeListener) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) **Deprecated.** *As of Java 2 platform v1.3.* [**keyboardResizeToggleListener**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#keyboardResizeToggleListener) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) **Deprecated.** *As of Java 2 platform v1.3.* [**keyboardUpLeftListener**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#keyboardUpLeftListener) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) **Deprecated.** *As of Java 2 platform v1.3.* [**keyDown(Event, int)**](http://docs.google.com/java/awt/Component.html#keyDown(java.awt.Event,%20int)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by processKeyEvent(KeyEvent).* [**keyEqualsCharSet()**](http://docs.google.com/javax/swing/text/ChangedCharSetException.html#keyEqualsCharSet()) - Method in exception javax.swing.text.[ChangedCharSetException](http://docs.google.com/javax/swing/text/ChangedCharSetException.html)   [**KeyEvent**](http://docs.google.com/java/awt/event/KeyEvent.html) - Class in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html)An event which indicates that a keystroke occurred in a component.[**KeyEvent(Component, int, long, int, int, char, int)**](http://docs.google.com/java/awt/event/KeyEvent.html#KeyEvent(java.awt.Component,%20int,%20long,%20int,%20int,%20char,%20int)) - Constructor for class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html)   [**KeyEvent(Component, int, long, int, int, char)**](http://docs.google.com/java/awt/event/KeyEvent.html#KeyEvent(java.awt.Component,%20int,%20long,%20int,%20int,%20char)) - Constructor for class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Constructs a KeyEvent object. [**KeyEvent(Component, int, long, int, int)**](http://docs.google.com/java/awt/event/KeyEvent.html#KeyEvent(java.awt.Component,%20int,%20long,%20int,%20int)) - Constructor for class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) **Deprecated.** *as of JDK1.1* [**KeyEventDispatcher**](http://docs.google.com/java/awt/KeyEventDispatcher.html) - Interface in [java.awt](http://docs.google.com/java/awt/package-summary.html)A KeyEventDispatcher cooperates with the current KeyboardFocusManager in the targeting and dispatching of all KeyEvents.[**KeyEventPostProcessor**](http://docs.google.com/java/awt/KeyEventPostProcessor.html) - Interface in [java.awt](http://docs.google.com/java/awt/package-summary.html)A KeyEventPostProcessor cooperates with the current KeyboardFocusManager in the final resolution of all unconsumed KeyEvents.[**KeyException**](http://docs.google.com/java/security/KeyException.html) - Exception in [java.security](http://docs.google.com/java/security/package-summary.html)This is the basic key exception.[**KeyException()**](http://docs.google.com/java/security/KeyException.html#KeyException()) - Constructor for exception java.security.[KeyException](http://docs.google.com/java/security/KeyException.html) Constructs a KeyException with no detail message. [**KeyException(String)**](http://docs.google.com/java/security/KeyException.html#KeyException(java.lang.String)) - Constructor for exception java.security.[KeyException](http://docs.google.com/java/security/KeyException.html) Constructs a KeyException with the specified detail message. [**KeyException(String, Throwable)**](http://docs.google.com/java/security/KeyException.html#KeyException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.security.[KeyException](http://docs.google.com/java/security/KeyException.html) Creates a KeyException with the specified detail message and cause. [**KeyException(Throwable)**](http://docs.google.com/java/security/KeyException.html#KeyException(java.lang.Throwable)) - Constructor for exception java.security.[KeyException](http://docs.google.com/java/security/KeyException.html) Creates a KeyException with the specified cause and a detail message of (cause==null ? null : cause.toString()) (which typically contains the class and detail message of cause). [**KeyFactory**](http://docs.google.com/java/security/KeyFactory.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)Key factories are used to convert *keys* (opaque cryptographic keys of type Key) into *key specifications* (transparent representations of the underlying key material), and vice versa.[**KeyFactory(KeyFactorySpi, Provider, String)**](http://docs.google.com/java/security/KeyFactory.html#KeyFactory(java.security.KeyFactorySpi,%20java.security.Provider,%20java.lang.String)) - Constructor for class java.security.[KeyFactory](http://docs.google.com/java/security/KeyFactory.html) Creates a KeyFactory object. [**KeyFactorySpi**](http://docs.google.com/java/security/KeyFactorySpi.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)This class defines the *Service Provider Interface* (**SPI**) for the KeyFactory class.[**KeyFactorySpi()**](http://docs.google.com/java/security/KeyFactorySpi.html#KeyFactorySpi()) - Constructor for class java.security.[KeyFactorySpi](http://docs.google.com/java/security/KeyFactorySpi.html)   [**keyFor(Selector)**](http://docs.google.com/java/nio/channels/SelectableChannel.html#keyFor(java.nio.channels.Selector)) - Method in class java.nio.channels.[SelectableChannel](http://docs.google.com/java/nio/channels/SelectableChannel.html) Retrieves the key representing the channel's registration with the given selector. [**keyFor(Selector)**](http://docs.google.com/java/nio/channels/spi/AbstractSelectableChannel.html#keyFor(java.nio.channels.Selector)) - Method in class java.nio.channels.spi.[AbstractSelectableChannel](http://docs.google.com/java/nio/channels/spi/AbstractSelectableChannel.html)   [**KeyGenerator**](http://docs.google.com/javax/crypto/KeyGenerator.html) - Class in [javax.crypto](http://docs.google.com/javax/crypto/package-summary.html)This class provides the functionality of a secret (symmetric) key generator.[**KeyGenerator(KeyGeneratorSpi, Provider, String)**](http://docs.google.com/javax/crypto/KeyGenerator.html#KeyGenerator(javax.crypto.KeyGeneratorSpi,%20java.security.Provider,%20java.lang.String)) - Constructor for class javax.crypto.[KeyGenerator](http://docs.google.com/javax/crypto/KeyGenerator.html) Creates a KeyGenerator object. [**KeyGeneratorSpi**](http://docs.google.com/javax/crypto/KeyGeneratorSpi.html) - Class in [javax.crypto](http://docs.google.com/javax/crypto/package-summary.html)This class defines the *Service Provider Interface* (**SPI**) for the KeyGenerator class.[**KeyGeneratorSpi()**](http://docs.google.com/javax/crypto/KeyGeneratorSpi.html#KeyGeneratorSpi()) - Constructor for class javax.crypto.[KeyGeneratorSpi](http://docs.google.com/javax/crypto/KeyGeneratorSpi.html)   [**KeyInfo**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfo.html) - Interface in [javax.xml.crypto.dsig.keyinfo](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/package-summary.html)A representation of the XML KeyInfo element as defined in the  [W3C Recommendation for XML-Signature Syntax and Processing](http://www.w3.org/TR/xmldsig-core/).[**KeyInfoFactory**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html) - Class in [javax.xml.crypto.dsig.keyinfo](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/package-summary.html)A factory for creating [KeyInfo](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfo.html) objects from scratch or for unmarshalling a KeyInfo object from a corresponding XML representation.[**KeyInfoFactory()**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html#KeyInfoFactory()) - Constructor for class javax.xml.crypto.dsig.keyinfo.[KeyInfoFactory](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html) Default constructor, for invocation by subclasses. [**KeyListener**](http://docs.google.com/java/awt/event/KeyListener.html) - Interface in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html)The listener interface for receiving keyboard events (keystrokes).[**keyListener**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#keyListener) - Variable in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) This protected field is implementation specific. [**keyListener**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#keyListener) - Variable in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) This protected field is implementation specific. [**keyListener**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html#keyListener) - Variable in class javax.swing.plaf.basic.[BasicTableUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html)   [**KeyManagementException**](http://docs.google.com/java/security/KeyManagementException.html) - Exception in [java.security](http://docs.google.com/java/security/package-summary.html)This is the general key management exception for all operations dealing with key management.[**KeyManagementException()**](http://docs.google.com/java/security/KeyManagementException.html#KeyManagementException()) - Constructor for exception java.security.[KeyManagementException](http://docs.google.com/java/security/KeyManagementException.html) Constructs a KeyManagementException with no detail message. [**KeyManagementException(String)**](http://docs.google.com/java/security/KeyManagementException.html#KeyManagementException(java.lang.String)) - Constructor for exception java.security.[KeyManagementException](http://docs.google.com/java/security/KeyManagementException.html) Constructs a KeyManagementException with the specified detail message. [**KeyManagementException(String, Throwable)**](http://docs.google.com/java/security/KeyManagementException.html#KeyManagementException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.security.[KeyManagementException](http://docs.google.com/java/security/KeyManagementException.html) Creates a KeyManagementException with the specified detail message and cause. [**KeyManagementException(Throwable)**](http://docs.google.com/java/security/KeyManagementException.html#KeyManagementException(java.lang.Throwable)) - Constructor for exception java.security.[KeyManagementException](http://docs.google.com/java/security/KeyManagementException.html) Creates a KeyManagementException with the specified cause and a detail message of (cause==null ? null : cause.toString()) (which typically contains the class and detail message of cause). [**KeyManager**](http://docs.google.com/javax/net/ssl/KeyManager.html) - Interface in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)This is the base interface for JSSE key managers.[**KeyManagerFactory**](http://docs.google.com/javax/net/ssl/KeyManagerFactory.html) - Class in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)This class acts as a factory for key managers based on a source of key material.[**KeyManagerFactory(KeyManagerFactorySpi, Provider, String)**](http://docs.google.com/javax/net/ssl/KeyManagerFactory.html#KeyManagerFactory(javax.net.ssl.KeyManagerFactorySpi,%20java.security.Provider,%20java.lang.String)) - Constructor for class javax.net.ssl.[KeyManagerFactory](http://docs.google.com/javax/net/ssl/KeyManagerFactory.html) Creates a KeyManagerFactory object. [**KeyManagerFactorySpi**](http://docs.google.com/javax/net/ssl/KeyManagerFactorySpi.html) - Class in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)This class defines the *Service Provider Interface* (**SPI**) for the KeyManagerFactory class.[**KeyManagerFactorySpi()**](http://docs.google.com/javax/net/ssl/KeyManagerFactorySpi.html#KeyManagerFactorySpi()) - Constructor for class javax.net.ssl.[KeyManagerFactorySpi](http://docs.google.com/javax/net/ssl/KeyManagerFactorySpi.html)   [**Keymap**](http://docs.google.com/javax/swing/text/Keymap.html) - Interface in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)A collection of bindings of KeyStrokes to actions.[**KeyName**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyName.html) - Interface in [javax.xml.crypto.dsig.keyinfo](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/package-summary.html)A representation of the XML KeyName element as defined in the  [W3C Recommendation for XML-Signature Syntax and Processing](http://www.w3.org/TR/xmldsig-core/).[**KeyPair**](http://docs.google.com/java/security/KeyPair.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)This class is a simple holder for a key pair (a public key and a private key).[**KeyPair(PublicKey, PrivateKey)**](http://docs.google.com/java/security/KeyPair.html#KeyPair(java.security.PublicKey,%20java.security.PrivateKey)) - Constructor for class java.security.[KeyPair](http://docs.google.com/java/security/KeyPair.html) Constructs a key pair from the given public key and private key. [**KeyPairGenerator**](http://docs.google.com/java/security/KeyPairGenerator.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)The KeyPairGenerator class is used to generate pairs of public and private keys.[**KeyPairGenerator(String)**](http://docs.google.com/java/security/KeyPairGenerator.html#KeyPairGenerator(java.lang.String)) - Constructor for class java.security.[KeyPairGenerator](http://docs.google.com/java/security/KeyPairGenerator.html) Creates a KeyPairGenerator object for the specified algorithm. [**KeyPairGeneratorSpi**](http://docs.google.com/java/security/KeyPairGeneratorSpi.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html) This class defines the *Service Provider Interface* (**SPI**) for the KeyPairGenerator class, which is used to generate pairs of public and private keys.[**KeyPairGeneratorSpi()**](http://docs.google.com/java/security/KeyPairGeneratorSpi.html#KeyPairGeneratorSpi()) - Constructor for class java.security.[KeyPairGeneratorSpi](http://docs.google.com/java/security/KeyPairGeneratorSpi.html)   [**keyPress(int)**](http://docs.google.com/java/awt/Robot.html#keyPress(int)) - Method in class java.awt.[Robot](http://docs.google.com/java/awt/Robot.html) Presses a given key. [**keyPressed(KeyEvent)**](http://docs.google.com/java/awt/AWTEventMulticaster.html#keyPressed(java.awt.event.KeyEvent)) - Method in class java.awt.[AWTEventMulticaster](http://docs.google.com/java/awt/AWTEventMulticaster.html) Handles the keyPressed event by invoking the keyPressed methods on listener-a and listener-b. [**keyPressed(KeyEvent)**](http://docs.google.com/java/awt/event/KeyAdapter.html#keyPressed(java.awt.event.KeyEvent)) - Method in class java.awt.event.[KeyAdapter](http://docs.google.com/java/awt/event/KeyAdapter.html) Invoked when a key has been pressed. [**keyPressed(KeyEvent)**](http://docs.google.com/java/awt/event/KeyListener.html#keyPressed(java.awt.event.KeyEvent)) - Method in interface java.awt.event.[KeyListener](http://docs.google.com/java/awt/event/KeyListener.html) Invoked when a key has been pressed. [**keyPressed(KeyEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.KeyHandler.html#keyPressed(java.awt.event.KeyEvent)) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI.KeyHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.KeyHandler.html)   [**keyPressed(KeyEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.KeyHandler.html#keyPressed(java.awt.event.KeyEvent)) - Method in class javax.swing.plaf.basic.[BasicTableUI.KeyHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.KeyHandler.html)   [**keyPressed(KeyEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.KeyHandler.html#keyPressed(java.awt.event.KeyEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.KeyHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.KeyHandler.html)   [**keyRelease(int)**](http://docs.google.com/java/awt/Robot.html#keyRelease(int)) - Method in class java.awt.[Robot](http://docs.google.com/java/awt/Robot.html) Releases a given key. [**keyReleased(KeyEvent)**](http://docs.google.com/java/awt/AWTEventMulticaster.html#keyReleased(java.awt.event.KeyEvent)) - Method in class java.awt.[AWTEventMulticaster](http://docs.google.com/java/awt/AWTEventMulticaster.html) Handles the keyReleased event by invoking the keyReleased methods on listener-a and listener-b. [**keyReleased(KeyEvent)**](http://docs.google.com/java/awt/event/KeyAdapter.html#keyReleased(java.awt.event.KeyEvent)) - Method in class java.awt.event.[KeyAdapter](http://docs.google.com/java/awt/event/KeyAdapter.html) Invoked when a key has been released. [**keyReleased(KeyEvent)**](http://docs.google.com/java/awt/event/KeyListener.html#keyReleased(java.awt.event.KeyEvent)) - Method in interface java.awt.event.[KeyListener](http://docs.google.com/java/awt/event/KeyListener.html) Invoked when a key has been released. [**keyReleased(KeyEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.InvocationKeyHandler.html#keyReleased(java.awt.event.KeyEvent)) - Method in class javax.swing.plaf.basic.[BasicComboPopup.InvocationKeyHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.InvocationKeyHandler.html)   [**keyReleased(KeyEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.KeyHandler.html#keyReleased(java.awt.event.KeyEvent)) - Method in class javax.swing.plaf.basic.[BasicTableUI.KeyHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.KeyHandler.html)   [**keyReleased(KeyEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.KeyHandler.html#keyReleased(java.awt.event.KeyEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.KeyHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.KeyHandler.html)   [**KeyRep**](http://docs.google.com/java/security/KeyRep.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)Standardized representation for serialized Key objects.[**KeyRep(KeyRep.Type, String, String, byte[])**](http://docs.google.com/java/security/KeyRep.html#KeyRep(java.security.KeyRep.Type,%20java.lang.String,%20java.lang.String,%20byte%5B%5D)) - Constructor for class java.security.[KeyRep](http://docs.google.com/java/security/KeyRep.html) Construct the alternate Key class. [**KeyRep.Type**](http://docs.google.com/java/security/KeyRep.Type.html) - Enum in [java.security](http://docs.google.com/java/security/package-summary.html)Key type.[**keys()**](http://docs.google.com/java/nio/channels/Selector.html#keys()) - Method in class java.nio.channels.[Selector](http://docs.google.com/java/nio/channels/Selector.html) Returns this selector's key set. [**keys()**](http://docs.google.com/java/security/Provider.html#keys()) - Method in class java.security.[Provider](http://docs.google.com/java/security/Provider.html)   [**keys()**](http://docs.google.com/java/util/concurrent/ConcurrentHashMap.html#keys()) - Method in class java.util.concurrent.[ConcurrentHashMap](http://docs.google.com/java/util/concurrent/ConcurrentHashMap.html) Returns an enumeration of the keys in this table. [**keys()**](http://docs.google.com/java/util/Dictionary.html#keys()) - Method in class java.util.[Dictionary](http://docs.google.com/java/util/Dictionary.html) Returns an enumeration of the keys in this dictionary. [**keys()**](http://docs.google.com/java/util/Hashtable.html#keys()) - Method in class java.util.[Hashtable](http://docs.google.com/java/util/Hashtable.html) Returns an enumeration of the keys in this hashtable. [**keys()**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#keys()) - Method in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) Implements the keys method as per the specification in [Preferences.keys()](http://docs.google.com/java/util/prefs/Preferences.html#keys()). [**keys()**](http://docs.google.com/java/util/prefs/Preferences.html#keys()) - Method in class java.util.prefs.[Preferences](http://docs.google.com/java/util/prefs/Preferences.html) Returns all of the keys that have an associated value in this preference node. [**keys()**](http://docs.google.com/javax/swing/ActionMap.html#keys()) - Method in class javax.swing.[ActionMap](http://docs.google.com/javax/swing/ActionMap.html) Returns the Action names that are bound in this ActionMap. [**keys()**](http://docs.google.com/javax/swing/InputMap.html#keys()) - Method in class javax.swing.[InputMap](http://docs.google.com/javax/swing/InputMap.html) Returns the KeyStrokes that are bound in this InputMap. [**keySelectionManager**](http://docs.google.com/javax/swing/JComboBox.html#keySelectionManager) - Variable in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) This protected field is implementation specific. [**KeySelector**](http://docs.google.com/javax/xml/crypto/KeySelector.html) - Class in [javax.xml.crypto](http://docs.google.com/javax/xml/crypto/package-summary.html)A selector that finds and returns a key using the data contained in a [KeyInfo](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfo.html) object.[**KeySelector()**](http://docs.google.com/javax/xml/crypto/KeySelector.html#KeySelector()) - Constructor for class javax.xml.crypto.[KeySelector](http://docs.google.com/javax/xml/crypto/KeySelector.html) Default no-args constructor; intended for invocation by subclasses only. [**KeySelector.Purpose**](http://docs.google.com/javax/xml/crypto/KeySelector.Purpose.html) - Class in [javax.xml.crypto](http://docs.google.com/javax/xml/crypto/package-summary.html)The purpose of the key that is to be selected.[**KeySelectorException**](http://docs.google.com/javax/xml/crypto/KeySelectorException.html) - Exception in [javax.xml.crypto](http://docs.google.com/javax/xml/crypto/package-summary.html)Indicates an exceptional condition thrown by a [KeySelector](http://docs.google.com/javax/xml/crypto/KeySelector.html).[**KeySelectorException()**](http://docs.google.com/javax/xml/crypto/KeySelectorException.html#KeySelectorException()) - Constructor for exception javax.xml.crypto.[KeySelectorException](http://docs.google.com/javax/xml/crypto/KeySelectorException.html) Constructs a new KeySelectorException with null as its detail message. [**KeySelectorException(String)**](http://docs.google.com/javax/xml/crypto/KeySelectorException.html#KeySelectorException(java.lang.String)) - Constructor for exception javax.xml.crypto.[KeySelectorException](http://docs.google.com/javax/xml/crypto/KeySelectorException.html) Constructs a new KeySelectorException with the specified detail message. [**KeySelectorException(String, Throwable)**](http://docs.google.com/javax/xml/crypto/KeySelectorException.html#KeySelectorException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception javax.xml.crypto.[KeySelectorException](http://docs.google.com/javax/xml/crypto/KeySelectorException.html) Constructs a new KeySelectorException with the specified detail message and cause. [**KeySelectorException(Throwable)**](http://docs.google.com/javax/xml/crypto/KeySelectorException.html#KeySelectorException(java.lang.Throwable)) - Constructor for exception javax.xml.crypto.[KeySelectorException](http://docs.google.com/javax/xml/crypto/KeySelectorException.html) Constructs a new KeySelectorException with the specified cause and a detail message of (cause==null ? null : cause.toString()) (which typically contains the class and detail message of cause). [**KeySelectorResult**](http://docs.google.com/javax/xml/crypto/KeySelectorResult.html) - Interface in [javax.xml.crypto](http://docs.google.com/javax/xml/crypto/package-summary.html)The result returned by the [KeySelector.select](http://docs.google.com/javax/xml/crypto/KeySelector.html#select(javax.xml.crypto.dsig.keyinfo.KeyInfo,%20javax.xml.crypto.KeySelector.Purpose,%20javax.xml.crypto.AlgorithmMethod,%20javax.xml.crypto.XMLCryptoContext)) method.[**keySet()**](http://docs.google.com/java/awt/RenderingHints.html#keySet()) - Method in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Returns a Set view of the Keys contained in this RenderingHints. [**keySet()**](http://docs.google.com/java/security/Provider.html#keySet()) - Method in class java.security.[Provider](http://docs.google.com/java/security/Provider.html) Returns an unmodifiable Set view of the property keys contained in this provider. [**keySet()**](http://docs.google.com/java/util/AbstractMap.html#keySet()) - Method in class java.util.[AbstractMap](http://docs.google.com/java/util/AbstractMap.html) Returns a [Set](http://docs.google.com/java/util/Set.html) view of the keys contained in this map. [**keySet()**](http://docs.google.com/java/util/concurrent/ConcurrentHashMap.html#keySet()) - Method in class java.util.concurrent.[ConcurrentHashMap](http://docs.google.com/java/util/concurrent/ConcurrentHashMap.html) Returns a [Set](http://docs.google.com/java/util/Set.html) view of the keys contained in this map. [**keySet()**](http://docs.google.com/java/util/concurrent/ConcurrentNavigableMap.html#keySet()) - 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. [**keySet()**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html#keySet()) - Method in class java.util.concurrent.[ConcurrentSkipListMap](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html) Returns a [NavigableSet](http://docs.google.com/java/util/NavigableSet.html) view of the keys contained in this map. [**keySet()**](http://docs.google.com/java/util/EnumMap.html#keySet()) - Method in class java.util.[EnumMap](http://docs.google.com/java/util/EnumMap.html) Returns a [Set](http://docs.google.com/java/util/Set.html) view of the keys contained in this map. [**keySet()**](http://docs.google.com/java/util/HashMap.html#keySet()) - Method in class java.util.[HashMap](http://docs.google.com/java/util/HashMap.html) Returns a [Set](http://docs.google.com/java/util/Set.html) view of the keys contained in this map. [**keySet()**](http://docs.google.com/java/util/Hashtable.html#keySet()) - Method in class java.util.[Hashtable](http://docs.google.com/java/util/Hashtable.html) Returns a [Set](http://docs.google.com/java/util/Set.html) view of the keys contained in this map. [**keySet()**](http://docs.google.com/java/util/IdentityHashMap.html#keySet()) - Method in class java.util.[IdentityHashMap](http://docs.google.com/java/util/IdentityHashMap.html) Returns an identity-based set view of the keys contained in this map. [**keySet()**](http://docs.google.com/java/util/jar/Attributes.html#keySet()) - Method in class java.util.jar.[Attributes](http://docs.google.com/java/util/jar/Attributes.html) Returns a Set view of the attribute names (keys) contained in this Map. [**keySet()**](http://docs.google.com/java/util/Map.html#keySet()) - Method in interface java.util.[Map](http://docs.google.com/java/util/Map.html) Returns a [Set](http://docs.google.com/java/util/Set.html) view of the keys contained in this map. [**keySet()**](http://docs.google.com/java/util/ResourceBundle.html#keySet()) - Method in class java.util.[ResourceBundle](http://docs.google.com/java/util/ResourceBundle.html) Returns a Set of all keys contained in this ResourceBundle and its parent bundles. [**keySet()**](http://docs.google.com/java/util/SortedMap.html#keySet()) - Method in interface java.util.[SortedMap](http://docs.google.com/java/util/SortedMap.html) Returns a [Set](http://docs.google.com/java/util/Set.html) view of the keys contained in this map. [**keySet()**](http://docs.google.com/java/util/TreeMap.html#keySet()) - Method in class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html) Returns a [Set](http://docs.google.com/java/util/Set.html) view of the keys contained in this map. [**keySet()**](http://docs.google.com/java/util/WeakHashMap.html#keySet()) - Method in class java.util.[WeakHashMap](http://docs.google.com/java/util/WeakHashMap.html) Returns a [Set](http://docs.google.com/java/util/Set.html) view of the keys contained in this map. [**keySet()**](http://docs.google.com/javax/management/openmbean/CompositeType.html#keySet()) - Method in class javax.management.openmbean.[CompositeType](http://docs.google.com/javax/management/openmbean/CompositeType.html) Returns an unmodifiable Set view of all the item names defined by this CompositeType instance. [**keySet()**](http://docs.google.com/javax/management/openmbean/TabularData.html#keySet()) - Method in interface javax.management.openmbean.[TabularData](http://docs.google.com/javax/management/openmbean/TabularData.html) Returns a set view of the keys (ie the index values) of the CompositeData values (ie the rows) contained in this TabularData instance. [**keySet()**](http://docs.google.com/javax/management/openmbean/TabularDataSupport.html#keySet()) - Method in class javax.management.openmbean.[TabularDataSupport](http://docs.google.com/javax/management/openmbean/TabularDataSupport.html) Returns a set view of the keys contained in the underlying map of this TabularDataSupport instance used to index the rows. [**keySet()**](http://docs.google.com/javax/script/SimpleBindings.html#keySet()) - Method in class javax.script.[SimpleBindings](http://docs.google.com/javax/script/SimpleBindings.html) Returns a [Set](http://docs.google.com/java/util/Set.html) view of the keys contained in this map. [**KeySpec**](http://docs.google.com/java/security/spec/KeySpec.html) - Interface in [java.security.spec](http://docs.google.com/java/security/spec/package-summary.html)A (transparent) specification of the key material that constitutes a cryptographic key.[**keysSpi()**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#keysSpi()) - Method in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) Returns all of the keys that have an associated value in this preference node. [**KeyStore**](http://docs.google.com/java/security/KeyStore.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)This class represents a storage facility for cryptographic keys and certificates.[**KeyStore(KeyStoreSpi, Provider, String)**](http://docs.google.com/java/security/KeyStore.html#KeyStore(java.security.KeyStoreSpi,%20java.security.Provider,%20java.lang.String)) - Constructor for class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Creates a KeyStore object of the given type, and encapsulates the given provider implementation (SPI object) in it. [**KeyStore.Builder**](http://docs.google.com/java/security/KeyStore.Builder.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)A description of a to-be-instantiated KeyStore object.[**KeyStore.Builder()**](http://docs.google.com/java/security/KeyStore.Builder.html#KeyStore.Builder()) - Constructor for class java.security.[KeyStore.Builder](http://docs.google.com/java/security/KeyStore.Builder.html) Construct a new Builder. [**KeyStore.CallbackHandlerProtection**](http://docs.google.com/java/security/KeyStore.CallbackHandlerProtection.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)A ProtectionParameter encapsulating a CallbackHandler.[**KeyStore.CallbackHandlerProtection(CallbackHandler)**](http://docs.google.com/java/security/KeyStore.CallbackHandlerProtection.html#KeyStore.CallbackHandlerProtection(javax.security.auth.callback.CallbackHandler)) - Constructor for class java.security.[KeyStore.CallbackHandlerProtection](http://docs.google.com/java/security/KeyStore.CallbackHandlerProtection.html) Constructs a new CallbackHandlerProtection from a CallbackHandler. [**KeyStore.Entry**](http://docs.google.com/java/security/KeyStore.Entry.html) - Interface in [java.security](http://docs.google.com/java/security/package-summary.html)A marker interface for KeyStore entry types.[**KeyStore.LoadStoreParameter**](http://docs.google.com/java/security/KeyStore.LoadStoreParameter.html) - Interface in [java.security](http://docs.google.com/java/security/package-summary.html)A marker interface for KeyStore [load](http://docs.google.com/java/security/KeyStore.html#load(java.security.KeyStore.LoadStoreParameter)) and [store](http://docs.google.com/java/security/KeyStore.html#store(java.security.KeyStore.LoadStoreParameter)) parameters.[**KeyStore.PasswordProtection**](http://docs.google.com/java/security/KeyStore.PasswordProtection.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)A password-based implementation of ProtectionParameter.[**KeyStore.PasswordProtection(char[])**](http://docs.google.com/java/security/KeyStore.PasswordProtection.html#KeyStore.PasswordProtection(char%5B%5D)) - Constructor for class java.security.[KeyStore.PasswordProtection](http://docs.google.com/java/security/KeyStore.PasswordProtection.html) Creates a password parameter. [**KeyStore.PrivateKeyEntry**](http://docs.google.com/java/security/KeyStore.PrivateKeyEntry.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)A KeyStore entry that holds a PrivateKey and corresponding certificate chain.[**KeyStore.PrivateKeyEntry(PrivateKey, Certificate[])**](http://docs.google.com/java/security/KeyStore.PrivateKeyEntry.html#KeyStore.PrivateKeyEntry(java.security.PrivateKey,%20java.security.cert.Certificate%5B%5D)) - Constructor for class java.security.[KeyStore.PrivateKeyEntry](http://docs.google.com/java/security/KeyStore.PrivateKeyEntry.html) Constructs a PrivateKeyEntry with a PrivateKey and corresponding certificate chain. [**KeyStore.ProtectionParameter**](http://docs.google.com/java/security/KeyStore.ProtectionParameter.html) - Interface in [java.security](http://docs.google.com/java/security/package-summary.html)A marker interface for keystore protection parameters.[**KeyStore.SecretKeyEntry**](http://docs.google.com/java/security/KeyStore.SecretKeyEntry.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)A KeyStore entry that holds a SecretKey.[**KeyStore.SecretKeyEntry(SecretKey)**](http://docs.google.com/java/security/KeyStore.SecretKeyEntry.html#KeyStore.SecretKeyEntry(javax.crypto.SecretKey)) - Constructor for class java.security.[KeyStore.SecretKeyEntry](http://docs.google.com/java/security/KeyStore.SecretKeyEntry.html) Constructs a SecretKeyEntry with a SecretKey. [**KeyStore.TrustedCertificateEntry**](http://docs.google.com/java/security/KeyStore.TrustedCertificateEntry.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)A KeyStore entry that holds a trusted Certificate.[**KeyStore.TrustedCertificateEntry(Certificate)**](http://docs.google.com/java/security/KeyStore.TrustedCertificateEntry.html#KeyStore.TrustedCertificateEntry(java.security.cert.Certificate)) - Constructor for class java.security.[KeyStore.TrustedCertificateEntry](http://docs.google.com/java/security/KeyStore.TrustedCertificateEntry.html) Constructs a TrustedCertificateEntry with a trusted Certificate. [**KeyStoreBuilderParameters**](http://docs.google.com/javax/net/ssl/KeyStoreBuilderParameters.html) - Class in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)A parameters object for X509KeyManagers that encapsulates a List of KeyStore.Builders.[**KeyStoreBuilderParameters(KeyStore.Builder)**](http://docs.google.com/javax/net/ssl/KeyStoreBuilderParameters.html#KeyStoreBuilderParameters(java.security.KeyStore.Builder)) - Constructor for class javax.net.ssl.[KeyStoreBuilderParameters](http://docs.google.com/javax/net/ssl/KeyStoreBuilderParameters.html) Construct new KeyStoreBuilderParameters from the specified [KeyStore.Builder](http://docs.google.com/java/security/KeyStore.Builder.html). [**KeyStoreBuilderParameters(List)**](http://docs.google.com/javax/net/ssl/KeyStoreBuilderParameters.html#KeyStoreBuilderParameters(java.util.List)) - Constructor for class javax.net.ssl.[KeyStoreBuilderParameters](http://docs.google.com/javax/net/ssl/KeyStoreBuilderParameters.html) Construct new KeyStoreBuilderParameters from a List of [KeyStore.Builder](http://docs.google.com/java/security/KeyStore.Builder.html)s. [**KeyStoreException**](http://docs.google.com/java/security/KeyStoreException.html) - Exception in [java.security](http://docs.google.com/java/security/package-summary.html)This is the generic KeyStore exception.[**KeyStoreException()**](http://docs.google.com/java/security/KeyStoreException.html#KeyStoreException()) - Constructor for exception java.security.[KeyStoreException](http://docs.google.com/java/security/KeyStoreException.html) Constructs a KeyStoreException with no detail message. [**KeyStoreException(String)**](http://docs.google.com/java/security/KeyStoreException.html#KeyStoreException(java.lang.String)) - Constructor for exception java.security.[KeyStoreException](http://docs.google.com/java/security/KeyStoreException.html) Constructs a KeyStoreException with the specified detail message. [**KeyStoreException(String, Throwable)**](http://docs.google.com/java/security/KeyStoreException.html#KeyStoreException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.security.[KeyStoreException](http://docs.google.com/java/security/KeyStoreException.html) Creates a KeyStoreException with the specified detail message and cause. [**KeyStoreException(Throwable)**](http://docs.google.com/java/security/KeyStoreException.html#KeyStoreException(java.lang.Throwable)) - Constructor for exception java.security.[KeyStoreException](http://docs.google.com/java/security/KeyStoreException.html) Creates a KeyStoreException with the specified cause and a detail message of (cause==null ? null : cause.toString()) (which typically contains the class and detail message of cause). [**KeyStoreSpi**](http://docs.google.com/java/security/KeyStoreSpi.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)This class defines the *Service Provider Interface* (**SPI**) for the KeyStore class.[**KeyStoreSpi()**](http://docs.google.com/java/security/KeyStoreSpi.html#KeyStoreSpi()) - Constructor for class java.security.[KeyStoreSpi](http://docs.google.com/java/security/KeyStoreSpi.html)   [**KeyStroke**](http://docs.google.com/javax/swing/KeyStroke.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A KeyStroke represents a key action on the keyboard, or equivalent input device.[**keyTyped(KeyEvent)**](http://docs.google.com/java/awt/AWTEventMulticaster.html#keyTyped(java.awt.event.KeyEvent)) - Method in class java.awt.[AWTEventMulticaster](http://docs.google.com/java/awt/AWTEventMulticaster.html) Handles the keyTyped event by invoking the keyTyped methods on listener-a and listener-b. [**keyTyped(KeyEvent)**](http://docs.google.com/java/awt/event/KeyAdapter.html#keyTyped(java.awt.event.KeyEvent)) - Method in class java.awt.event.[KeyAdapter](http://docs.google.com/java/awt/event/KeyAdapter.html) Invoked when a key has been typed. [**keyTyped(KeyEvent)**](http://docs.google.com/java/awt/event/KeyListener.html#keyTyped(java.awt.event.KeyEvent)) - Method in interface java.awt.event.[KeyListener](http://docs.google.com/java/awt/event/KeyListener.html) Invoked when a key has been typed. [**keyTyped(KeyEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.KeyHandler.html#keyTyped(java.awt.event.KeyEvent)) - Method in class javax.swing.plaf.basic.[BasicTableUI.KeyHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.KeyHandler.html)   [**keyTyped(KeyEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.KeyHandler.html#keyTyped(java.awt.event.KeyEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.KeyHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.KeyHandler.html) Invoked when a key has been typed. [**keyUp(Event, int)**](http://docs.google.com/java/awt/Component.html#keyUp(java.awt.Event,%20int)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by processKeyEvent(KeyEvent).* [**KeyValue**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyValue.html) - Interface in [javax.xml.crypto.dsig.keyinfo](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/package-summary.html)A representation of the XML KeyValue element as defined in the  [W3C Recommendation for XML-Signature Syntax and Processing](http://www.w3.org/TR/xmldsig-core/).[**KHMER**](http://docs.google.com/java/awt/font/NumericShaper.html#KHMER) - Static variable in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Identifies the KHMER range and decimal base. [**KHMER**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#KHMER) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Khmer" Unicode character block. [**KHMER\_SYMBOLS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#KHMER_SYMBOLS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Khmer Symbols" Unicode character block. [**kind**](http://docs.google.com/javax/tools/SimpleJavaFileObject.html#kind) - Variable in class javax.tools.[SimpleJavaFileObject](http://docs.google.com/javax/tools/SimpleJavaFileObject.html) The kind of this file object. [**kind()**](http://docs.google.com/org/omg/CORBA/TypeCode.html#kind()) - Method in class org.omg.CORBA.[TypeCode](http://docs.google.com/org/omg/CORBA/TypeCode.html) Retrieves the kind of this TypeCode object. [**kind**](http://docs.google.com/org/omg/CosNaming/NameComponent.html#kind) - Variable in class org.omg.CosNaming.[NameComponent](http://docs.google.com/org/omg/CosNaming/NameComponent.html)   [**KOREA**](http://docs.google.com/java/util/Locale.html#KOREA) - Static variable in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Useful constant for country. [**KOREAN**](http://docs.google.com/java/util/Locale.html#KOREAN) - Static variable in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Useful constant for language. [**KRB\_NT\_PRINCIPAL**](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html#KRB_NT_PRINCIPAL) - Static variable in class javax.security.auth.kerberos.[KerberosPrincipal](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html) user principal name type. [**KRB\_NT\_SRV\_HST**](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html#KRB_NT_SRV_HST) - Static variable in class javax.security.auth.kerberos.[KerberosPrincipal](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html) service with host name as instance (telnet, rcommands) name type. [**KRB\_NT\_SRV\_INST**](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html#KRB_NT_SRV_INST) - Static variable in class javax.security.auth.kerberos.[KerberosPrincipal](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html) service and other unique instance (krbtgt) name type. [**KRB\_NT\_SRV\_XHST**](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html#KRB_NT_SRV_XHST) - Static variable in class javax.security.auth.kerberos.[KerberosPrincipal](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html) service with host as remaining components name type. [**KRB\_NT\_UID**](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html#KRB_NT_UID) - Static variable in class javax.security.auth.kerberos.[KerberosPrincipal](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html) unique ID name type. [**KRB\_NT\_UNKNOWN**](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html#KRB_NT_UNKNOWN) - Static variable in class javax.security.auth.kerberos.[KerberosPrincipal](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html) unknown name type.

| | [**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-10.html)   [**NEXT LETTER**](http://docs.google.com/index-12.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-11.html)    [**NO FRAMES**](http://docs.google.com/index-11.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).