| | [**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-19.html)   [**NEXT LETTER**](http://docs.google.com/index-21.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-20.html)    [**NO FRAMES**](http://docs.google.com/index-20.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)

## **T**

[**TAB**](http://docs.google.com/java/awt/Event.html#TAB) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The Tab key. [**TabableView**](http://docs.google.com/javax/swing/text/TabableView.html) - Interface in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)Interface for Views that have size dependent upon tabs.[**tabAreaBackground**](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html#tabAreaBackground) - Variable in class javax.swing.plaf.metal.[MetalTabbedPaneUI](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html)   [**tabAreaInsets**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#tabAreaInsets) - Variable in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**TABBED\_PANE**](http://docs.google.com/javax/swing/plaf/synth/Region.html#TABBED_PANE) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) TabbedPane region. [**TABBED\_PANE\_CONTENT**](http://docs.google.com/javax/swing/plaf/synth/Region.html#TABBED_PANE_CONTENT) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Region of a TabbedPane containing the content. [**TABBED\_PANE\_TAB**](http://docs.google.com/javax/swing/plaf/synth/Region.html#TABBED_PANE_TAB) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Region of a TabbedPane for one tab. [**TABBED\_PANE\_TAB\_AREA**](http://docs.google.com/javax/swing/plaf/synth/Region.html#TABBED_PANE_TAB_AREA) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Region of a TabbedPane containing the tabs. [**TabbedPaneUI**](http://docs.google.com/javax/swing/plaf/TabbedPaneUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Pluggable look and feel interface for JTabbedPane.[**TabbedPaneUI()**](http://docs.google.com/javax/swing/plaf/TabbedPaneUI.html#TabbedPaneUI()) - Constructor for class javax.swing.plaf.[TabbedPaneUI](http://docs.google.com/javax/swing/plaf/TabbedPaneUI.html)   [**tabChangeListener**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#tabChangeListener) - Variable in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**TabExpander**](http://docs.google.com/javax/swing/text/TabExpander.html) - Interface in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)Simple interface to allow for different types of implementations of tab expansion.[**tabForCoordinate(JTabbedPane, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#tabForCoordinate(javax.swing.JTabbedPane,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html) Returns the tab index which intersects the specified point in the JTabbedPane's coordinate space. [**tabForCoordinate(JTabbedPane, int, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html#tabForCoordinate(javax.swing.JTabbedPane,%20int,%20int)) - Method in class javax.swing.plaf.multi.[MultiTabbedPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html) Invokes the tabForCoordinate method on each UI handled by this object. [**tabForCoordinate(JTabbedPane, int, int)**](http://docs.google.com/javax/swing/plaf/TabbedPaneUI.html#tabForCoordinate(javax.swing.JTabbedPane,%20int,%20int)) - Method in class javax.swing.plaf.[TabbedPaneUI](http://docs.google.com/javax/swing/plaf/TabbedPaneUI.html)   [**tabInsets**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#tabInsets) - Variable in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**TABLE**](http://docs.google.com/javax/accessibility/AccessibleRole.html#TABLE) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) An object used to present information in terms of rows and columns. [**table**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html#table) - Variable in class javax.swing.plaf.basic.[BasicTableUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html)   [**TABLE**](http://docs.google.com/javax/swing/plaf/synth/Region.html#TABLE) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Table region. [**table**](http://docs.google.com/javax/swing/table/JTableHeader.html#table) - Variable in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) The table for which this object is the header; the default is null. [**TABLE**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#TABLE) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**TABLE\_HEADER**](http://docs.google.com/javax/swing/plaf/synth/Region.html#TABLE_HEADER) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) TableHeader region. [**TableCellEditor**](http://docs.google.com/javax/swing/table/TableCellEditor.html) - Interface in [javax.swing.table](http://docs.google.com/javax/swing/table/package-summary.html)This interface defines the method any object that would like to be an editor of values for components such as JListBox, JComboBox, JTree, or JTable needs to implement.[**TableCellRenderer**](http://docs.google.com/javax/swing/table/TableCellRenderer.html) - Interface in [javax.swing.table](http://docs.google.com/javax/swing/table/package-summary.html)This interface defines the method required by any object that would like to be a renderer for cells in a JTable.[**tableChanged(TableModelEvent)**](http://docs.google.com/javax/swing/event/TableModelListener.html#tableChanged(javax.swing.event.TableModelEvent)) - Method in interface javax.swing.event.[TableModelListener](http://docs.google.com/javax/swing/event/TableModelListener.html) This fine grain notification tells listeners the exact range of cells, rows, or columns that changed. [**tableChanged(TableModelEvent)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#tableChanged(javax.swing.event.TableModelEvent)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Track changes to the table contents [**tableChanged(TableModelEvent)**](http://docs.google.com/javax/swing/JTable.html#tableChanged(javax.swing.event.TableModelEvent)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Invoked when this table's TableModel generates a TableModelEvent. [**TableColumn**](http://docs.google.com/javax/swing/table/TableColumn.html) - Class in [javax.swing.table](http://docs.google.com/javax/swing/table/package-summary.html)A TableColumn represents all the attributes of a column in a JTable, such as width, resizibility, minimum and maximum width.[**TableColumn()**](http://docs.google.com/javax/swing/table/TableColumn.html#TableColumn()) - Constructor for class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Cover method, using a default model index of 0, default width of 75, a null renderer and a null editor. [**TableColumn(int)**](http://docs.google.com/javax/swing/table/TableColumn.html#TableColumn(int)) - Constructor for class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Cover method, using a default width of 75, a null renderer and a null editor. [**TableColumn(int, int)**](http://docs.google.com/javax/swing/table/TableColumn.html#TableColumn(int,%20int)) - Constructor for class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Cover method, using a null renderer and a null editor. [**TableColumn(int, int, TableCellRenderer, TableCellEditor)**](http://docs.google.com/javax/swing/table/TableColumn.html#TableColumn(int,%20int,%20javax.swing.table.TableCellRenderer,%20javax.swing.table.TableCellEditor)) - Constructor for class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Creates and initializes an instance of TableColumn with the specified model index, width, cell renderer, and cell editor; all TableColumn constructors delegate to this one. [**TableColumnModel**](http://docs.google.com/javax/swing/table/TableColumnModel.html) - Interface in [javax.swing.table](http://docs.google.com/javax/swing/table/package-summary.html)Defines the requirements for a table column model object suitable for use with JTable.[**TableColumnModelEvent**](http://docs.google.com/javax/swing/event/TableColumnModelEvent.html) - Class in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)**TableColumnModelEvent** is used to notify listeners that a table column model has changed, such as a column was added, removed, or moved.[**TableColumnModelEvent(TableColumnModel, int, int)**](http://docs.google.com/javax/swing/event/TableColumnModelEvent.html#TableColumnModelEvent(javax.swing.table.TableColumnModel,%20int,%20int)) - Constructor for class javax.swing.event.[TableColumnModelEvent](http://docs.google.com/javax/swing/event/TableColumnModelEvent.html) Constructs a TableColumnModelEvent object. [**TableColumnModelListener**](http://docs.google.com/javax/swing/event/TableColumnModelListener.html) - Interface in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)TableColumnModelListener defines the interface for an object that listens to changes in a TableColumnModel.[**tableColumns**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#tableColumns) - Variable in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Array of TableColumn objects in this model [**tableHeader**](http://docs.google.com/javax/swing/JTable.html#tableHeader) - Variable in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) The TableHeader working with the table. [**TableHeaderUI**](http://docs.google.com/javax/swing/plaf/TableHeaderUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Pluggable look and feel interface for JTableHeader.[**TableHeaderUI()**](http://docs.google.com/javax/swing/plaf/TableHeaderUI.html#TableHeaderUI()) - Constructor for class javax.swing.plaf.[TableHeaderUI](http://docs.google.com/javax/swing/plaf/TableHeaderUI.html)   [**tableIndexClustered**](http://docs.google.com/java/sql/DatabaseMetaData.html#tableIndexClustered) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that this table index is a clustered index. [**tableIndexHashed**](http://docs.google.com/java/sql/DatabaseMetaData.html#tableIndexHashed) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that this table index is a hashed index. [**tableIndexOther**](http://docs.google.com/java/sql/DatabaseMetaData.html#tableIndexOther) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that this table index is not a clustered index, a hashed index, or table statistics; it is something other than these. [**tableIndexStatistic**](http://docs.google.com/java/sql/DatabaseMetaData.html#tableIndexStatistic) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that this column contains table statistics that are returned in conjunction with a table's index descriptions. [**TableModel**](http://docs.google.com/javax/swing/table/TableModel.html) - Interface in [javax.swing.table](http://docs.google.com/javax/swing/table/package-summary.html)The TableModel interface specifies the methods the JTable will use to interrogate a tabular data model.[**TableModelEvent**](http://docs.google.com/javax/swing/event/TableModelEvent.html) - Class in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)TableModelEvent is used to notify listeners that a table model has changed.[**TableModelEvent(TableModel)**](http://docs.google.com/javax/swing/event/TableModelEvent.html#TableModelEvent(javax.swing.table.TableModel)) - Constructor for class javax.swing.event.[TableModelEvent](http://docs.google.com/javax/swing/event/TableModelEvent.html) All row data in the table has changed, listeners should discard any state that was based on the rows and requery the TableModel to get the new row count and all the appropriate values. [**TableModelEvent(TableModel, int)**](http://docs.google.com/javax/swing/event/TableModelEvent.html#TableModelEvent(javax.swing.table.TableModel,%20int)) - Constructor for class javax.swing.event.[TableModelEvent](http://docs.google.com/javax/swing/event/TableModelEvent.html) This row of data has been updated. [**TableModelEvent(TableModel, int, int)**](http://docs.google.com/javax/swing/event/TableModelEvent.html#TableModelEvent(javax.swing.table.TableModel,%20int,%20int)) - Constructor for class javax.swing.event.[TableModelEvent](http://docs.google.com/javax/swing/event/TableModelEvent.html) The data in rows [*firstRow*, *lastRow*] have been updated. [**TableModelEvent(TableModel, int, int, int)**](http://docs.google.com/javax/swing/event/TableModelEvent.html#TableModelEvent(javax.swing.table.TableModel,%20int,%20int,%20int)) - Constructor for class javax.swing.event.[TableModelEvent](http://docs.google.com/javax/swing/event/TableModelEvent.html) The cells in column *column* in the range [*firstRow*, *lastRow*] have been updated. [**TableModelEvent(TableModel, int, int, int, int)**](http://docs.google.com/javax/swing/event/TableModelEvent.html#TableModelEvent(javax.swing.table.TableModel,%20int,%20int,%20int,%20int)) - Constructor for class javax.swing.event.[TableModelEvent](http://docs.google.com/javax/swing/event/TableModelEvent.html) The cells from (firstRow, column) to (lastRow, column) have been changed. [**TableModelListener**](http://docs.google.com/javax/swing/event/TableModelListener.html) - Interface in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)TableModelListener defines the interface for an object that listens to changes in a TableModel.[**tableRowsDeleted(TableModelEvent)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#tableRowsDeleted(javax.swing.event.TableModelEvent)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Track changes to the table contents (row deletions) [**tableRowsInserted(TableModelEvent)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#tableRowsInserted(javax.swing.event.TableModelEvent)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Track changes to the table contents (row insertions) [**TableRowSorter**](http://docs.google.com/javax/swing/table/TableRowSorter.html)<[M](http://docs.google.com/javax/swing/table/TableRowSorter.html) extends [TableModel](http://docs.google.com/javax/swing/table/TableModel.html)> - Class in [javax.swing.table](http://docs.google.com/javax/swing/table/package-summary.html)An implementation of RowSorter that provides sorting and filtering using a TableModel.[**TableRowSorter()**](http://docs.google.com/javax/swing/table/TableRowSorter.html#TableRowSorter()) - Constructor for class javax.swing.table.[TableRowSorter](http://docs.google.com/javax/swing/table/TableRowSorter.html) Creates a TableRowSorter with an empty model. [**TableRowSorter(M)**](http://docs.google.com/javax/swing/table/TableRowSorter.html#TableRowSorter(M)) - Constructor for class javax.swing.table.[TableRowSorter](http://docs.google.com/javax/swing/table/TableRowSorter.html) Creates a TableRowSorter using model as the underlying TableModel. [**TableStringConverter**](http://docs.google.com/javax/swing/table/TableStringConverter.html) - Class in [javax.swing.table](http://docs.google.com/javax/swing/table/package-summary.html)TableStringConverter is used to convert objects from the model into strings.[**TableStringConverter()**](http://docs.google.com/javax/swing/table/TableStringConverter.html#TableStringConverter()) - Constructor for class javax.swing.table.[TableStringConverter](http://docs.google.com/javax/swing/table/TableStringConverter.html)   [**TableUI**](http://docs.google.com/javax/swing/plaf/TableUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Pluggable look and feel interface for JTable.[**TableUI()**](http://docs.google.com/javax/swing/plaf/TableUI.html#TableUI()) - Constructor for class javax.swing.plaf.[TableUI](http://docs.google.com/javax/swing/plaf/TableUI.html)   [**TableView**](http://docs.google.com/javax/swing/text/TableView.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html) Implements View interface for a table, that is composed of an element structure where the child elements of the element this view is responsible for represent rows and the child elements of the row elements are cells.[**TableView(Element)**](http://docs.google.com/javax/swing/text/TableView.html#TableView(javax.swing.text.Element)) - Constructor for class javax.swing.text.[TableView](http://docs.google.com/javax/swing/text/TableView.html) Constructs a TableView for the given element. [**TableView.TableCell**](http://docs.google.com/javax/swing/text/TableView.TableCell.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)**Deprecated.** *A table cell can now be any View implementation.*[**TableView.TableCell(Element)**](http://docs.google.com/javax/swing/text/TableView.TableCell.html#TableView.TableCell(javax.swing.text.Element)) - Constructor for class javax.swing.text.[TableView.TableCell](http://docs.google.com/javax/swing/text/TableView.TableCell.html) **Deprecated.** Constructs a TableCell for the given element. [**TableView.TableRow**](http://docs.google.com/javax/swing/text/TableView.TableRow.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)View of a row in a row-centric table.[**TableView.TableRow(Element)**](http://docs.google.com/javax/swing/text/TableView.TableRow.html#TableView.TableRow(javax.swing.text.Element)) - Constructor for class javax.swing.text.[TableView.TableRow](http://docs.google.com/javax/swing/text/TableView.TableRow.html) Constructs a TableView for the given element. [**TABLOID**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#TABLOID) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for LEDGER. [**TABLOID**](http://docs.google.com/javax/print/attribute/standard/MediaSize.Other.html#TABLOID) - Static variable in class javax.print.attribute.standard.[MediaSize.Other](http://docs.google.com/javax/print/attribute/standard/MediaSize.Other.html) Specifies the tabloid size, 11 inches by 17 inches. [**TABLOID**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#TABLOID) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) tabloid size . [**tabPane**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#tabPane) - Variable in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**tabPlacement**](http://docs.google.com/javax/swing/JTabbedPane.html#tabPlacement) - Variable in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Where the tabs are placed. [**tabRunOverlay**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#tabRunOverlay) - Variable in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**tabRuns**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#tabRuns) - Variable in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**TabSet**](http://docs.google.com/javax/swing/text/StyleConstants.html#TabSet) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) TabSet for the paragraph, type is a TabSet containing TabStops. [**TabSet**](http://docs.google.com/javax/swing/text/TabSet.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)A TabSet is comprised of many TabStops.[**TabSet(TabStop[])**](http://docs.google.com/javax/swing/text/TabSet.html#TabSet(javax.swing.text.TabStop%5B%5D)) - Constructor for class javax.swing.text.[TabSet](http://docs.google.com/javax/swing/text/TabSet.html) Creates and returns an instance of TabSet. [**tabSizeAttribute**](http://docs.google.com/javax/swing/text/PlainDocument.html#tabSizeAttribute) - Static variable in class javax.swing.text.[PlainDocument](http://docs.google.com/javax/swing/text/PlainDocument.html) Name of the attribute that specifies the tab size for tabs contained in the content. [**TabStop**](http://docs.google.com/javax/swing/text/TabStop.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)This class encapsulates a single tab stop (basically as tab stops are thought of by RTF).[**TabStop(float)**](http://docs.google.com/javax/swing/text/TabStop.html#TabStop(float)) - Constructor for class javax.swing.text.[TabStop](http://docs.google.com/javax/swing/text/TabStop.html) Creates a tab at position pos with a default alignment and default leader. [**TabStop(float, int, int)**](http://docs.google.com/javax/swing/text/TabStop.html#TabStop(float,%20int,%20int)) - Constructor for class javax.swing.text.[TabStop](http://docs.google.com/javax/swing/text/TabStop.html) Creates a tab with the specified position pos, alignment align and leader leader. [**TabularData**](http://docs.google.com/javax/management/openmbean/TabularData.html) - Interface in [javax.management.openmbean](http://docs.google.com/javax/management/openmbean/package-summary.html)The TabularData interface specifies the behavior of a specific type of complex *open data* objects which represent *tabular data* structures.[**TabularDataSupport**](http://docs.google.com/javax/management/openmbean/TabularDataSupport.html) - Class in [javax.management.openmbean](http://docs.google.com/javax/management/openmbean/package-summary.html)The TabularDataSupport class is the *open data* class which implements the TabularData and the Map interfaces, and which is internally based on a hash map data structure.[**TabularDataSupport(TabularType)**](http://docs.google.com/javax/management/openmbean/TabularDataSupport.html#TabularDataSupport(javax.management.openmbean.TabularType)) - Constructor for class javax.management.openmbean.[TabularDataSupport](http://docs.google.com/javax/management/openmbean/TabularDataSupport.html) Creates an empty TabularDataSupport instance whose open-type is tabularType, and whose underlying HashMap has a default initial capacity (101) and default load factor (0.75). [**TabularDataSupport(TabularType, int, float)**](http://docs.google.com/javax/management/openmbean/TabularDataSupport.html#TabularDataSupport(javax.management.openmbean.TabularType,%20int,%20float)) - Constructor for class javax.management.openmbean.[TabularDataSupport](http://docs.google.com/javax/management/openmbean/TabularDataSupport.html) Creates an empty TabularDataSupport instance whose open-type is tabularType, and whose underlying HashMap has the specified initial capacity and load factor. [**TabularType**](http://docs.google.com/javax/management/openmbean/TabularType.html) - Class in [javax.management.openmbean](http://docs.google.com/javax/management/openmbean/package-summary.html)The TabularType class is the  *open type* class whose instances describe the types of [TabularData](http://docs.google.com/javax/management/openmbean/TabularData.html) values.[**TabularType(String, String, CompositeType, String[])**](http://docs.google.com/javax/management/openmbean/TabularType.html#TabularType(java.lang.String,%20java.lang.String,%20javax.management.openmbean.CompositeType,%20java.lang.String%5B%5D)) - Constructor for class javax.management.openmbean.[TabularType](http://docs.google.com/javax/management/openmbean/TabularType.html) Constructs a TabularType instance, checking for the validity of the given parameters. [**tag**](http://docs.google.com/org/omg/IOP/TaggedComponent.html#tag) - Variable in class org.omg.IOP.[TaggedComponent](http://docs.google.com/org/omg/IOP/TaggedComponent.html) The tag, represented as a component id. [**tag**](http://docs.google.com/org/omg/IOP/TaggedProfile.html#tag) - Variable in class org.omg.IOP.[TaggedProfile](http://docs.google.com/org/omg/IOP/TaggedProfile.html) The tag, represented as a profile id. [**TAG\_ACNT**](http://docs.google.com/java/awt/font/OpenType.html#TAG_ACNT) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Accent attachment. [**TAG\_ALTERNATE\_IIOP\_ADDRESS**](http://docs.google.com/org/omg/IOP/TAG_ALTERNATE_IIOP_ADDRESS.html) - Interface in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)org/omg/IOP/TAG\_ALTERNATE\_IIOP\_ADDRESS.java .[**TAG\_AVAR**](http://docs.google.com/java/awt/font/OpenType.html#TAG_AVAR) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Axis variaiton. [**TAG\_BASE**](http://docs.google.com/java/awt/font/OpenType.html#TAG_BASE) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Baseline data. [**TAG\_BDAT**](http://docs.google.com/java/awt/font/OpenType.html#TAG_BDAT) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Bitmap data. [**TAG\_BLOC**](http://docs.google.com/java/awt/font/OpenType.html#TAG_BLOC) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Bitmap location. [**TAG\_BSLN**](http://docs.google.com/java/awt/font/OpenType.html#TAG_BSLN) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Baseline table. [**TAG\_CFF**](http://docs.google.com/java/awt/font/OpenType.html#TAG_CFF) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Compact font format (Type1 font). [**TAG\_CMAP**](http://docs.google.com/java/awt/font/OpenType.html#TAG_CMAP) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Character to glyph mapping. [**TAG\_CODE\_SETS**](http://docs.google.com/org/omg/IOP/TAG_CODE_SETS.html) - Interface in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)org/omg/IOP/TAG\_CODE\_SETS.java .[**TAG\_CVAR**](http://docs.google.com/java/awt/font/OpenType.html#TAG_CVAR) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) CVT variation. [**TAG\_CVT**](http://docs.google.com/java/awt/font/OpenType.html#TAG_CVT) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Control value table. [**TAG\_DSIG**](http://docs.google.com/java/awt/font/OpenType.html#TAG_DSIG) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Digital signature. [**TAG\_EBDT**](http://docs.google.com/java/awt/font/OpenType.html#TAG_EBDT) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Embedded bitmap data. [**TAG\_EBLC**](http://docs.google.com/java/awt/font/OpenType.html#TAG_EBLC) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Embedded bitmap location. [**TAG\_EBSC**](http://docs.google.com/java/awt/font/OpenType.html#TAG_EBSC) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Embedded bitmap scaling. [**TAG\_FDSC**](http://docs.google.com/java/awt/font/OpenType.html#TAG_FDSC) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Font descriptors. [**TAG\_FEAT**](http://docs.google.com/java/awt/font/OpenType.html#TAG_FEAT) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Feature name. [**TAG\_FMTX**](http://docs.google.com/java/awt/font/OpenType.html#TAG_FMTX) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Font metrics. [**TAG\_FPGM**](http://docs.google.com/java/awt/font/OpenType.html#TAG_FPGM) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Font program. [**TAG\_FVAR**](http://docs.google.com/java/awt/font/OpenType.html#TAG_FVAR) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Font variation. [**TAG\_GASP**](http://docs.google.com/java/awt/font/OpenType.html#TAG_GASP) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Grid-fitting and scan conversion procedure. [**TAG\_GDEF**](http://docs.google.com/java/awt/font/OpenType.html#TAG_GDEF) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Glyph definition. [**TAG\_GLYF**](http://docs.google.com/java/awt/font/OpenType.html#TAG_GLYF) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Glyph data. [**TAG\_GPOS**](http://docs.google.com/java/awt/font/OpenType.html#TAG_GPOS) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Glyph positioning. [**TAG\_GSUB**](http://docs.google.com/java/awt/font/OpenType.html#TAG_GSUB) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Glyph substitution. [**TAG\_GVAR**](http://docs.google.com/java/awt/font/OpenType.html#TAG_GVAR) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Glyph variation. [**TAG\_HDMX**](http://docs.google.com/java/awt/font/OpenType.html#TAG_HDMX) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Horizontal device metrics. [**TAG\_HEAD**](http://docs.google.com/java/awt/font/OpenType.html#TAG_HEAD) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Font header. [**TAG\_HHEA**](http://docs.google.com/java/awt/font/OpenType.html#TAG_HHEA) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Horizontal metrics header. [**TAG\_HMTX**](http://docs.google.com/java/awt/font/OpenType.html#TAG_HMTX) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Horizontal metrics. [**TAG\_INTERNET\_IOP**](http://docs.google.com/org/omg/IOP/TAG_INTERNET_IOP.html) - Interface in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)org/omg/IOP/TAG\_INTERNET\_IOP.java .[**TAG\_JAVA\_CODEBASE**](http://docs.google.com/org/omg/IOP/TAG_JAVA_CODEBASE.html) - Interface in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)org/omg/IOP/TAG\_JAVA\_CODEBASE.java .[**TAG\_JSTF**](http://docs.google.com/java/awt/font/OpenType.html#TAG_JSTF) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Justification. [**TAG\_JUST**](http://docs.google.com/java/awt/font/OpenType.html#TAG_JUST) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Justification. [**TAG\_KERN**](http://docs.google.com/java/awt/font/OpenType.html#TAG_KERN) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Kerning. [**TAG\_LCAR**](http://docs.google.com/java/awt/font/OpenType.html#TAG_LCAR) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Ligature caret. [**TAG\_LOCA**](http://docs.google.com/java/awt/font/OpenType.html#TAG_LOCA) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Index to location. [**TAG\_LTSH**](http://docs.google.com/java/awt/font/OpenType.html#TAG_LTSH) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Linear threshold. [**TAG\_MAXP**](http://docs.google.com/java/awt/font/OpenType.html#TAG_MAXP) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Maximum profile. [**TAG\_MMFX**](http://docs.google.com/java/awt/font/OpenType.html#TAG_MMFX) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Multiple master font metrics. [**TAG\_MMSD**](http://docs.google.com/java/awt/font/OpenType.html#TAG_MMSD) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Multiple master supplementary data. [**TAG\_MORT**](http://docs.google.com/java/awt/font/OpenType.html#TAG_MORT) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Glyph metamorphosis. [**TAG\_MULTIPLE\_COMPONENTS**](http://docs.google.com/org/omg/IOP/TAG_MULTIPLE_COMPONENTS.html) - Interface in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)org/omg/IOP/TAG\_MULTIPLE\_COMPONENTS.java .[**TAG\_NAME**](http://docs.google.com/java/awt/font/OpenType.html#TAG_NAME) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Naming table. [**TAG\_OPBD**](http://docs.google.com/java/awt/font/OpenType.html#TAG_OPBD) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Optical bounds. [**TAG\_ORB\_TYPE**](http://docs.google.com/org/omg/IOP/TAG_ORB_TYPE.html) - Interface in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)org/omg/IOP/TAG\_ORB\_TYPE.java .[**TAG\_OS2**](http://docs.google.com/java/awt/font/OpenType.html#TAG_OS2) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) OS/2 and Windows specific metrics. [**TAG\_PCLT**](http://docs.google.com/java/awt/font/OpenType.html#TAG_PCLT) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) PCL 5 data. [**TAG\_POLICIES**](http://docs.google.com/org/omg/IOP/TAG_POLICIES.html) - Interface in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)org/omg/IOP/TAG\_POLICIES.java .[**TAG\_POST**](http://docs.google.com/java/awt/font/OpenType.html#TAG_POST) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) PostScript Information. [**TAG\_PREP**](http://docs.google.com/java/awt/font/OpenType.html#TAG_PREP) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) CVT preprogram. [**TAG\_PROP**](http://docs.google.com/java/awt/font/OpenType.html#TAG_PROP) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Glyph properties. [**TAG\_RMI\_CUSTOM\_MAX\_STREAM\_FORMAT**](http://docs.google.com/org/omg/IOP/TAG_RMI_CUSTOM_MAX_STREAM_FORMAT.html) - Interface in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)org/omg/IOP/TAG\_RMI\_CUSTOM\_MAX\_STREAM\_FORMAT.java .[**TAG\_TRAK**](http://docs.google.com/java/awt/font/OpenType.html#TAG_TRAK) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Tracking. [**TAG\_TYP1**](http://docs.google.com/java/awt/font/OpenType.html#TAG_TYP1) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Adobe Type 1 font data. [**TAG\_VDMX**](http://docs.google.com/java/awt/font/OpenType.html#TAG_VDMX) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Vertical device metrics. [**TAG\_VHEA**](http://docs.google.com/java/awt/font/OpenType.html#TAG_VHEA) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Vertical metrics header. [**TAG\_VMTX**](http://docs.google.com/java/awt/font/OpenType.html#TAG_VMTX) - Static variable in interface java.awt.font.[OpenType](http://docs.google.com/java/awt/font/OpenType.html) Vertical metrics. [**TAGALOG**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#TAGALOG) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Tagalog" Unicode character block. [**TAGBANWA**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#TAGBANWA) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Tagbanwa" Unicode character block. [**TagElement**](http://docs.google.com/javax/swing/text/html/parser/TagElement.html) - Class in [javax.swing.text.html.parser](http://docs.google.com/javax/swing/text/html/parser/package-summary.html)A generic HTML TagElement class.[**TagElement(Element)**](http://docs.google.com/javax/swing/text/html/parser/TagElement.html#TagElement(javax.swing.text.html.parser.Element)) - Constructor for class javax.swing.text.html.parser.[TagElement](http://docs.google.com/javax/swing/text/html/parser/TagElement.html)   [**TagElement(Element, boolean)**](http://docs.google.com/javax/swing/text/html/parser/TagElement.html#TagElement(javax.swing.text.html.parser.Element,%20boolean)) - Constructor for class javax.swing.text.html.parser.[TagElement](http://docs.google.com/javax/swing/text/html/parser/TagElement.html)   [**TaggedComponent**](http://docs.google.com/org/omg/IOP/TaggedComponent.html) - Class in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)org/omg/IOP/TaggedComponent.java .[**TaggedComponent()**](http://docs.google.com/org/omg/IOP/TaggedComponent.html#TaggedComponent()) - Constructor for class org.omg.IOP.[TaggedComponent](http://docs.google.com/org/omg/IOP/TaggedComponent.html)   [**TaggedComponent(int, byte[])**](http://docs.google.com/org/omg/IOP/TaggedComponent.html#TaggedComponent(int,%20byte%5B%5D)) - Constructor for class org.omg.IOP.[TaggedComponent](http://docs.google.com/org/omg/IOP/TaggedComponent.html)   [**TaggedComponentHelper**](http://docs.google.com/org/omg/IOP/TaggedComponentHelper.html) - Class in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)org/omg/IOP/TaggedComponentHelper.java .[**TaggedComponentHelper()**](http://docs.google.com/org/omg/IOP/TaggedComponentHelper.html#TaggedComponentHelper()) - Constructor for class org.omg.IOP.[TaggedComponentHelper](http://docs.google.com/org/omg/IOP/TaggedComponentHelper.html)   [**TaggedComponentHolder**](http://docs.google.com/org/omg/IOP/TaggedComponentHolder.html) - Class in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)org/omg/IOP/TaggedComponentHolder.java .[**TaggedComponentHolder()**](http://docs.google.com/org/omg/IOP/TaggedComponentHolder.html#TaggedComponentHolder()) - Constructor for class org.omg.IOP.[TaggedComponentHolder](http://docs.google.com/org/omg/IOP/TaggedComponentHolder.html)   [**TaggedComponentHolder(TaggedComponent)**](http://docs.google.com/org/omg/IOP/TaggedComponentHolder.html#TaggedComponentHolder(org.omg.IOP.TaggedComponent)) - Constructor for class org.omg.IOP.[TaggedComponentHolder](http://docs.google.com/org/omg/IOP/TaggedComponentHolder.html)   [**TaggedProfile**](http://docs.google.com/org/omg/IOP/TaggedProfile.html) - Class in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)org/omg/IOP/TaggedProfile.java .[**TaggedProfile()**](http://docs.google.com/org/omg/IOP/TaggedProfile.html#TaggedProfile()) - Constructor for class org.omg.IOP.[TaggedProfile](http://docs.google.com/org/omg/IOP/TaggedProfile.html)   [**TaggedProfile(int, byte[])**](http://docs.google.com/org/omg/IOP/TaggedProfile.html#TaggedProfile(int,%20byte%5B%5D)) - Constructor for class org.omg.IOP.[TaggedProfile](http://docs.google.com/org/omg/IOP/TaggedProfile.html)   [**TaggedProfileHelper**](http://docs.google.com/org/omg/IOP/TaggedProfileHelper.html) - Class in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)org/omg/IOP/TaggedProfileHelper.java .[**TaggedProfileHelper()**](http://docs.google.com/org/omg/IOP/TaggedProfileHelper.html#TaggedProfileHelper()) - Constructor for class org.omg.IOP.[TaggedProfileHelper](http://docs.google.com/org/omg/IOP/TaggedProfileHelper.html)   [**TaggedProfileHolder**](http://docs.google.com/org/omg/IOP/TaggedProfileHolder.html) - Class in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)org/omg/IOP/TaggedProfileHolder.java .[**TaggedProfileHolder()**](http://docs.google.com/org/omg/IOP/TaggedProfileHolder.html#TaggedProfileHolder()) - Constructor for class org.omg.IOP.[TaggedProfileHolder](http://docs.google.com/org/omg/IOP/TaggedProfileHolder.html)   [**TaggedProfileHolder(TaggedProfile)**](http://docs.google.com/org/omg/IOP/TaggedProfileHolder.html#TaggedProfileHolder(org.omg.IOP.TaggedProfile)) - Constructor for class org.omg.IOP.[TaggedProfileHolder](http://docs.google.com/org/omg/IOP/TaggedProfileHolder.html)   [**TAGS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#TAGS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Tags" Unicode character block. [**TAI\_LE**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#TAI_LE) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Tai Le" Unicode character block. [**TAI\_XUAN\_JING\_SYMBOLS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#TAI_XUAN_JING_SYMBOLS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Tai Xuan Jing Symbols" Unicode character block. [**tailMap(K, boolean)**](http://docs.google.com/java/util/concurrent/ConcurrentNavigableMap.html#tailMap(K,%20boolean)) - Method in interface java.util.concurrent.[ConcurrentNavigableMap](http://docs.google.com/java/util/concurrent/ConcurrentNavigableMap.html)   [**tailMap(K)**](http://docs.google.com/java/util/concurrent/ConcurrentNavigableMap.html#tailMap(K)) - Method in interface java.util.concurrent.[ConcurrentNavigableMap](http://docs.google.com/java/util/concurrent/ConcurrentNavigableMap.html)   [**tailMap(K, boolean)**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html#tailMap(K,%20boolean)) - Method in class java.util.concurrent.[ConcurrentSkipListMap](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html)   [**tailMap(K)**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html#tailMap(K)) - Method in class java.util.concurrent.[ConcurrentSkipListMap](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html)   [**tailMap(K, boolean)**](http://docs.google.com/java/util/NavigableMap.html#tailMap(K,%20boolean)) - Method in interface java.util.[NavigableMap](http://docs.google.com/java/util/NavigableMap.html) Returns a view of the portion of this map whose keys are greater than (or equal to, if inclusive is true) fromKey. [**tailMap(K)**](http://docs.google.com/java/util/NavigableMap.html#tailMap(K)) - Method in interface java.util.[NavigableMap](http://docs.google.com/java/util/NavigableMap.html) Returns a view of the portion of this map whose keys are greater than or equal to fromKey. [**tailMap(K)**](http://docs.google.com/java/util/SortedMap.html#tailMap(K)) - Method in interface java.util.[SortedMap](http://docs.google.com/java/util/SortedMap.html) Returns a view of the portion of this map whose keys are greater than or equal to fromKey. [**tailMap(K, boolean)**](http://docs.google.com/java/util/TreeMap.html#tailMap(K,%20boolean)) - Method in class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html)   [**tailMap(K)**](http://docs.google.com/java/util/TreeMap.html#tailMap(K)) - Method in class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html)   [**tailSet(E, boolean)**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html#tailSet(E,%20boolean)) - Method in class java.util.concurrent.[ConcurrentSkipListSet](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html)   [**tailSet(E)**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html#tailSet(E)) - Method in class java.util.concurrent.[ConcurrentSkipListSet](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html)   [**tailSet(E, boolean)**](http://docs.google.com/java/util/NavigableSet.html#tailSet(E,%20boolean)) - Method in interface java.util.[NavigableSet](http://docs.google.com/java/util/NavigableSet.html) Returns a view of the portion of this set whose elements are greater than (or equal to, if inclusive is true) fromElement. [**tailSet(E)**](http://docs.google.com/java/util/NavigableSet.html#tailSet(E)) - Method in interface java.util.[NavigableSet](http://docs.google.com/java/util/NavigableSet.html) Returns a view of the portion of this set whose elements are greater than or equal to fromElement. [**tailSet(E)**](http://docs.google.com/java/util/SortedSet.html#tailSet(E)) - Method in interface java.util.[SortedSet](http://docs.google.com/java/util/SortedSet.html) Returns a view of the portion of this set whose elements are greater than or equal to fromElement. [**tailSet(E, boolean)**](http://docs.google.com/java/util/TreeSet.html#tailSet(E,%20boolean)) - Method in class java.util.[TreeSet](http://docs.google.com/java/util/TreeSet.html)   [**tailSet(E)**](http://docs.google.com/java/util/TreeSet.html#tailSet(E)) - Method in class java.util.[TreeSet](http://docs.google.com/java/util/TreeSet.html)   [**TAIWAN**](http://docs.google.com/java/util/Locale.html#TAIWAN) - Static variable in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Useful constant for country. [**take()**](http://docs.google.com/java/util/concurrent/ArrayBlockingQueue.html#take()) - Method in class java.util.concurrent.[ArrayBlockingQueue](http://docs.google.com/java/util/concurrent/ArrayBlockingQueue.html)   [**take()**](http://docs.google.com/java/util/concurrent/BlockingDeque.html#take()) - Method in interface java.util.concurrent.[BlockingDeque](http://docs.google.com/java/util/concurrent/BlockingDeque.html) Retrieves and removes the head of the queue represented by this deque (in other words, the first element of this deque), waiting if necessary until an element becomes available. [**take()**](http://docs.google.com/java/util/concurrent/BlockingQueue.html#take()) - Method in interface java.util.concurrent.[BlockingQueue](http://docs.google.com/java/util/concurrent/BlockingQueue.html) Retrieves and removes the head of this queue, waiting if necessary until an element becomes available. [**take()**](http://docs.google.com/java/util/concurrent/CompletionService.html#take()) - Method in interface java.util.concurrent.[CompletionService](http://docs.google.com/java/util/concurrent/CompletionService.html) Retrieves and removes the Future representing the next completed task, waiting if none are yet present. [**take()**](http://docs.google.com/java/util/concurrent/DelayQueue.html#take()) - Method in class java.util.concurrent.[DelayQueue](http://docs.google.com/java/util/concurrent/DelayQueue.html) Retrieves and removes the head of this queue, waiting if necessary until an element with an expired delay is available on this queue. [**take()**](http://docs.google.com/java/util/concurrent/ExecutorCompletionService.html#take()) - Method in class java.util.concurrent.[ExecutorCompletionService](http://docs.google.com/java/util/concurrent/ExecutorCompletionService.html)   [**take()**](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html#take()) - Method in class java.util.concurrent.[LinkedBlockingDeque](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html)   [**take()**](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html#take()) - Method in class java.util.concurrent.[LinkedBlockingQueue](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html)   [**take()**](http://docs.google.com/java/util/concurrent/PriorityBlockingQueue.html#take()) - Method in class java.util.concurrent.[PriorityBlockingQueue](http://docs.google.com/java/util/concurrent/PriorityBlockingQueue.html)   [**take()**](http://docs.google.com/java/util/concurrent/SynchronousQueue.html#take()) - Method in class java.util.concurrent.[SynchronousQueue](http://docs.google.com/java/util/concurrent/SynchronousQueue.html) Retrieves and removes the head of this queue, waiting if necessary for another thread to insert it. [**takeFirst()**](http://docs.google.com/java/util/concurrent/BlockingDeque.html#takeFirst()) - Method in interface java.util.concurrent.[BlockingDeque](http://docs.google.com/java/util/concurrent/BlockingDeque.html) Retrieves and removes the first element of this deque, waiting if necessary until an element becomes available. [**takeFirst()**](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html#takeFirst()) - Method in class java.util.concurrent.[LinkedBlockingDeque](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html)   [**takeLast()**](http://docs.google.com/java/util/concurrent/BlockingDeque.html#takeLast()) - Method in interface java.util.concurrent.[BlockingDeque](http://docs.google.com/java/util/concurrent/BlockingDeque.html) Retrieves and removes the last element of this deque, waiting if necessary until an element becomes available. [**takeLast()**](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html#takeLast()) - Method in class java.util.concurrent.[LinkedBlockingDeque](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html)   [**TAMIL**](http://docs.google.com/java/awt/font/NumericShaper.html#TAMIL) - Static variable in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Identifies the TAMIL range and decimal base. [**TAMIL**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#TAMIL) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Tamil" Unicode character block. [**tan(double)**](http://docs.google.com/java/lang/Math.html#tan(double)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the trigonometric tangent of an angle. [**tan(double)**](http://docs.google.com/java/lang/StrictMath.html#tan(double)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the trigonometric tangent of an angle. [**tanh(double)**](http://docs.google.com/java/lang/Math.html#tanh(double)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the hyperbolic tangent of a double value. [**tanh(double)**](http://docs.google.com/java/lang/StrictMath.html#tanh(double)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the hyperbolic tangent of a double value. [**target**](http://docs.google.com/java/awt/Event.html#target) - Variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The target component. [**Target**](http://docs.google.com/java/lang/annotation/Target.html) - Annotation Type in [java.lang.annotation](http://docs.google.com/java/lang/annotation/package-summary.html)Indicates the kinds of program element to which an annotation type is applicable.[**TARGET**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#TARGET) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**target()**](http://docs.google.com/org/omg/CORBA/Request.html#target()) - Method in class org.omg.CORBA.[Request](http://docs.google.com/org/omg/CORBA/Request.html) Retrieves the the target object reference. [**target()**](http://docs.google.com/org/omg/PortableInterceptor/ClientRequestInfoOperations.html#target()) - Method in interface org.omg.PortableInterceptor.[ClientRequestInfoOperations](http://docs.google.com/org/omg/PortableInterceptor/ClientRequestInfoOperations.html) Returns the object which the client called to perform the operation. [**target\_is\_a(String)**](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInfoOperations.html#target_is_a(java.lang.String)) - Method in interface org.omg.PortableInterceptor.[ServerRequestInfoOperations](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInfoOperations.html) Returns true if the servant is the given repository id, false if it is not. [**target\_most\_derived\_interface()**](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInfoOperations.html#target_most_derived_interface()) - Method in interface org.omg.PortableInterceptor.[ServerRequestInfoOperations](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInfoOperations.html) Returns the repository id for the most derived interface of the servant. [**TargetDataLine**](http://docs.google.com/javax/sound/sampled/TargetDataLine.html) - Interface in [javax.sound.sampled](http://docs.google.com/javax/sound/sampled/package-summary.html)A target data line is a type of [DataLine](http://docs.google.com/javax/sound/sampled/DataLine.html) from which audio data can be read.[**TargetedNotification**](http://docs.google.com/javax/management/remote/TargetedNotification.html) - Class in [javax.management.remote](http://docs.google.com/javax/management/remote/package-summary.html)A (Notification, Listener ID) pair.[**TargetedNotification(Notification, Integer)**](http://docs.google.com/javax/management/remote/TargetedNotification.html#TargetedNotification(javax.management.Notification,%20java.lang.Integer)) - Constructor for class javax.management.remote.[TargetedNotification](http://docs.google.com/javax/management/remote/TargetedNotification.html) Constructs a TargetedNotification object. [**targetMustExist()**](http://docs.google.com/javax/naming/event/EventContext.html#targetMustExist()) - Method in interface javax.naming.event.[EventContext](http://docs.google.com/javax/naming/event/EventContext.html) Determines whether a listener can register interest in a target that does not exist. [**TC\_ARRAY**](http://docs.google.com/java/io/ObjectStreamConstants.html#TC_ARRAY) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) new Array. [**TC\_BASE**](http://docs.google.com/java/io/ObjectStreamConstants.html#TC_BASE) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) First tag value. [**TC\_BLOCKDATA**](http://docs.google.com/java/io/ObjectStreamConstants.html#TC_BLOCKDATA) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) Block of optional data. [**TC\_BLOCKDATALONG**](http://docs.google.com/java/io/ObjectStreamConstants.html#TC_BLOCKDATALONG) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) long Block data. [**TC\_CLASS**](http://docs.google.com/java/io/ObjectStreamConstants.html#TC_CLASS) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) Reference to Class. [**TC\_CLASSDESC**](http://docs.google.com/java/io/ObjectStreamConstants.html#TC_CLASSDESC) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) new Class Descriptor. [**TC\_ENDBLOCKDATA**](http://docs.google.com/java/io/ObjectStreamConstants.html#TC_ENDBLOCKDATA) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) End of optional block data blocks for an object. [**TC\_ENUM**](http://docs.google.com/java/io/ObjectStreamConstants.html#TC_ENUM) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) new Enum constant. [**TC\_EXCEPTION**](http://docs.google.com/java/io/ObjectStreamConstants.html#TC_EXCEPTION) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) Exception during write. [**TC\_LONGSTRING**](http://docs.google.com/java/io/ObjectStreamConstants.html#TC_LONGSTRING) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) Long string. [**TC\_MAX**](http://docs.google.com/java/io/ObjectStreamConstants.html#TC_MAX) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) Last tag value. [**TC\_NULL**](http://docs.google.com/java/io/ObjectStreamConstants.html#TC_NULL) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) Null object reference. [**TC\_OBJECT**](http://docs.google.com/java/io/ObjectStreamConstants.html#TC_OBJECT) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) new Object. [**TC\_PROXYCLASSDESC**](http://docs.google.com/java/io/ObjectStreamConstants.html#TC_PROXYCLASSDESC) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) new Proxy Class Descriptor. [**TC\_REFERENCE**](http://docs.google.com/java/io/ObjectStreamConstants.html#TC_REFERENCE) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) Reference to an object already written into the stream. [**TC\_RESET**](http://docs.google.com/java/io/ObjectStreamConstants.html#TC_RESET) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) Reset stream context. [**TC\_STRING**](http://docs.google.com/java/io/ObjectStreamConstants.html#TC_STRING) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) new String. [**TCKind**](http://docs.google.com/org/omg/CORBA/TCKind.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Java mapping of the IDL enum TCKind, which specifies the kind of a TypeCode object.[**TCKind(int)**](http://docs.google.com/org/omg/CORBA/TCKind.html#TCKind(int)) - Constructor for class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) **Deprecated.** *Do not use this constructor as this method should be private according to the OMG specification. Use* [*TCKind.from\_int(int)*](http://docs.google.com/org/omg/CORBA/TCKind.html#from_int(int)) *instead.* [**TCP\_NODELAY**](http://docs.google.com/java/net/SocketOptions.html#TCP_NODELAY) - Static variable in interface java.net.[SocketOptions](http://docs.google.com/java/net/SocketOptions.html) Disable Nagle's algorithm for this connection. [**TD**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#TD) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**TELUGU**](http://docs.google.com/java/awt/font/NumericShaper.html#TELUGU) - Static variable in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Identifies the TELUGU range and decimal base. [**TELUGU**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#TELUGU) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Telugu" Unicode character block. [**Templates**](http://docs.google.com/javax/xml/transform/Templates.html) - Interface in [javax.xml.transform](http://docs.google.com/javax/xml/transform/package-summary.html)An object that implements this interface is the runtime representation of processed transformation instructions.[**TemplatesHandler**](http://docs.google.com/javax/xml/transform/sax/TemplatesHandler.html) - Interface in [javax.xml.transform.sax](http://docs.google.com/javax/xml/transform/sax/package-summary.html)A SAX ContentHandler that may be used to process SAX parse events (parsing transformation instructions) into a Templates object.[**TEN**](http://docs.google.com/java/math/BigDecimal.html#TEN) - Static variable in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) The value 10, with a scale of 0. [**TEN**](http://docs.google.com/java/math/BigInteger.html#TEN) - Static variable in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) The BigInteger constant ten. [**terminated()**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#terminated()) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Method invoked when the Executor has terminated. [**TERTIARY**](http://docs.google.com/java/text/Collator.html#TERTIARY) - Static variable in class java.text.[Collator](http://docs.google.com/java/text/Collator.html) Collator strength value. [**tertiaryOrder(int)**](http://docs.google.com/java/text/CollationElementIterator.html#tertiaryOrder(int)) - Static method in class java.text.[CollationElementIterator](http://docs.google.com/java/text/CollationElementIterator.html) Return the tertiary component of a collation element. [**testBit(int)**](http://docs.google.com/java/math/BigInteger.html#testBit(int)) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns true if and only if the designated bit is set. [**TEXT**](http://docs.google.com/java/awt/SystemColor.html#TEXT) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The array index for the [SystemColor.text](http://docs.google.com/java/awt/SystemColor.html#text) system color. [**text**](http://docs.google.com/java/awt/SystemColor.html#text) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The color rendered for the background of text control objects, such as textfields and comboboxes. [**TEXT**](http://docs.google.com/javax/accessibility/AccessibleRole.html#TEXT) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) An object that presents text to the user. [**text**](http://docs.google.com/javax/accessibility/AccessibleTextSequence.html#text) - Variable in class javax.accessibility.[AccessibleTextSequence](http://docs.google.com/javax/accessibility/AccessibleTextSequence.html) The text [**text(Element)**](http://docs.google.com/javax/swing/text/AbstractWriter.html#text(javax.swing.text.Element)) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Writes out text. [**TEXT**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#TEXT) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**text(Element)**](http://docs.google.com/javax/swing/text/html/HTMLWriter.html#text(javax.swing.text.Element)) - Method in class javax.swing.text.html.[HTMLWriter](http://docs.google.com/javax/swing/text/html/HTMLWriter.html) Writes out text. [**text(Element)**](http://docs.google.com/javax/swing/text/html/MinimalHTMLWriter.html#text(javax.swing.text.Element)) - Method in class javax.swing.text.html.[MinimalHTMLWriter](http://docs.google.com/javax/swing/text/html/MinimalHTMLWriter.html) Writes out text. [**Text**](http://docs.google.com/javax/xml/soap/Text.html) - Interface in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)A representation of a node whose value is text.[**Text**](http://docs.google.com/org/w3c/dom/Text.html) - Interface in [org.w3c.dom](http://docs.google.com/org/w3c/dom/package-summary.html)The Text interface inherits from CharacterData and represents the textual content (termed [character data](http://docs.google.com/org/w3c/dom/'http://www.w3.org/TR/2004/REC-xml-20040204#syntax') in XML) of an Element or Attr.[**TEXT\_ALIGN**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#TEXT_ALIGN) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**TEXT\_AREA**](http://docs.google.com/javax/swing/plaf/synth/Region.html#TEXT_AREA) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) TextArea region. [**TEXT\_BACKGROUND**](http://docs.google.com/javax/swing/plaf/synth/ColorType.html#TEXT_BACKGROUND) - Static variable in class javax.swing.plaf.synth.[ColorType](http://docs.google.com/javax/swing/plaf/synth/ColorType.html) ColorType for the background of a region. [**TEXT\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/AbstractButton.html#TEXT_CHANGED_PROPERTY) - Static variable in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Identifies a change in the button's text. [**TEXT\_CURSOR**](http://docs.google.com/java/awt/Cursor.html#TEXT_CURSOR) - Static variable in class java.awt.[Cursor](http://docs.google.com/java/awt/Cursor.html) The text cursor type. [**TEXT\_CURSOR**](http://docs.google.com/java/awt/Frame.html#TEXT_CURSOR) - Static variable in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) **Deprecated.** *replaced by Cursor.TEXT\_CURSOR.* [**TEXT\_DECORATION**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#TEXT_DECORATION) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**TEXT\_EVENT\_MASK**](http://docs.google.com/java/awt/AWTEvent.html#TEXT_EVENT_MASK) - Static variable in class java.awt.[AWTEvent](http://docs.google.com/java/awt/AWTEvent.html) The event mask for selecting text events. [**TEXT\_FIELD**](http://docs.google.com/javax/swing/plaf/synth/Region.html#TEXT_FIELD) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) TextField region. [**TEXT\_FIRST**](http://docs.google.com/java/awt/event/TextEvent.html#TEXT_FIRST) - Static variable in class java.awt.event.[TextEvent](http://docs.google.com/java/awt/event/TextEvent.html) The first number in the range of ids used for text events. [**TEXT\_FOREGROUND**](http://docs.google.com/javax/swing/plaf/synth/ColorType.html#TEXT_FOREGROUND) - Static variable in class javax.swing.plaf.synth.[ColorType](http://docs.google.com/javax/swing/plaf/synth/ColorType.html) ColorType for the foreground of a region. [**TEXT\_HIGHLIGHT**](http://docs.google.com/java/awt/SystemColor.html#TEXT_HIGHLIGHT) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The array index for the [SystemColor.textHighlight](http://docs.google.com/java/awt/SystemColor.html#textHighlight) system color. [**TEXT\_HIGHLIGHT\_TEXT**](http://docs.google.com/java/awt/SystemColor.html#TEXT_HIGHLIGHT_TEXT) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The array index for the [SystemColor.textHighlightText](http://docs.google.com/java/awt/SystemColor.html#textHighlightText) system color. [**TEXT\_HTML**](http://docs.google.com/javax/print/DocFlavor.CHAR_ARRAY.html#TEXT_HTML) - Static variable in class javax.print.[DocFlavor.CHAR\_ARRAY](http://docs.google.com/javax/print/DocFlavor.CHAR_ARRAY.html) Doc flavor with MIME type = "text/html; charset=utf-16", print data representation class name = "[C" (character array). [**TEXT\_HTML**](http://docs.google.com/javax/print/DocFlavor.READER.html#TEXT_HTML) - Static variable in class javax.print.[DocFlavor.READER](http://docs.google.com/javax/print/DocFlavor.READER.html) Doc flavor with MIME type = "text/html; charset=utf-16", print data representation class name = "java.io.Reader" (character stream). [**TEXT\_HTML**](http://docs.google.com/javax/print/DocFlavor.STRING.html#TEXT_HTML) - Static variable in class javax.print.[DocFlavor.STRING](http://docs.google.com/javax/print/DocFlavor.STRING.html) Doc flavor with MIME type = "text/html; charset=utf-16", print data representation class name = "java.lang.String". [**TEXT\_HTML\_HOST**](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html#TEXT_HTML_HOST) - Static variable in class javax.print.[DocFlavor.BYTE\_ARRAY](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html) Doc flavor with MIME type = "text/html", encoded in the host platform encoding. [**TEXT\_HTML\_HOST**](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html#TEXT_HTML_HOST) - Static variable in class javax.print.[DocFlavor.INPUT\_STREAM](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html) Doc flavor with MIME type = "text/html", encoded in the host platform encoding. [**TEXT\_HTML\_HOST**](http://docs.google.com/javax/print/DocFlavor.URL.html#TEXT_HTML_HOST) - Static variable in class javax.print.[DocFlavor.URL](http://docs.google.com/javax/print/DocFlavor.URL.html) Doc flavor with MIME type = "text/html", encoded in the host platform encoding. [**TEXT\_HTML\_US\_ASCII**](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html#TEXT_HTML_US_ASCII) - Static variable in class javax.print.[DocFlavor.BYTE\_ARRAY](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html) Doc flavor with MIME type = "text/html; charset=us-ascii", print data representation class name = "[B" (byte array). [**TEXT\_HTML\_US\_ASCII**](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html#TEXT_HTML_US_ASCII) - Static variable in class javax.print.[DocFlavor.INPUT\_STREAM](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html) Doc flavor with MIME type = "text/html; charset=us-ascii", print data representation class name = "java.io.InputStream" (byte stream). [**TEXT\_HTML\_US\_ASCII**](http://docs.google.com/javax/print/DocFlavor.URL.html#TEXT_HTML_US_ASCII) - Static variable in class javax.print.[DocFlavor.URL](http://docs.google.com/javax/print/DocFlavor.URL.html) Doc flavor with MIME type = "text/html; charset=us-ascii", print data representation class name = "java.net.URL" (byte stream). [**TEXT\_HTML\_UTF\_16**](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html#TEXT_HTML_UTF_16) - Static variable in class javax.print.[DocFlavor.BYTE\_ARRAY](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html) Doc flavor with MIME type = "text/html; charset=utf-16", print data representation class name = "[B" (byte array). [**TEXT\_HTML\_UTF\_16**](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html#TEXT_HTML_UTF_16) - Static variable in class javax.print.[DocFlavor.INPUT\_STREAM](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html) Doc flavor with MIME type = "text/html; charset=utf-16", print data representation class name = "java.io.InputStream" (byte stream). [**TEXT\_HTML\_UTF\_16**](http://docs.google.com/javax/print/DocFlavor.URL.html#TEXT_HTML_UTF_16) - Static variable in class javax.print.[DocFlavor.URL](http://docs.google.com/javax/print/DocFlavor.URL.html) Doc flavor with MIME type = "text/html; charset=utf-16", print data representation class name = "java.net.URL" (byte stream). [**TEXT\_HTML\_UTF\_16BE**](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html#TEXT_HTML_UTF_16BE) - Static variable in class javax.print.[DocFlavor.BYTE\_ARRAY](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html) Doc flavor with MIME type = "text/html; charset=utf-16be" (big-endian byte ordering), print data representation class name = "[B" (byte array). [**TEXT\_HTML\_UTF\_16BE**](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html#TEXT_HTML_UTF_16BE) - Static variable in class javax.print.[DocFlavor.INPUT\_STREAM](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html) Doc flavor with MIME type = "text/html; charset=utf-16be" (big-endian byte ordering), print data representation class name = "java.io.InputStream" (byte stream). [**TEXT\_HTML\_UTF\_16BE**](http://docs.google.com/javax/print/DocFlavor.URL.html#TEXT_HTML_UTF_16BE) - Static variable in class javax.print.[DocFlavor.URL](http://docs.google.com/javax/print/DocFlavor.URL.html) Doc flavor with MIME type = "text/html; charset=utf-16be" (big-endian byte ordering), print data representation class name = "java.net.URL" (byte stream). [**TEXT\_HTML\_UTF\_16LE**](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html#TEXT_HTML_UTF_16LE) - Static variable in class javax.print.[DocFlavor.BYTE\_ARRAY](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html) Doc flavor with MIME type = "text/html; charset=utf-16le" (little-endian byte ordering), print data representation class name = "[B" (byte array). [**TEXT\_HTML\_UTF\_16LE**](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html#TEXT_HTML_UTF_16LE) - Static variable in class javax.print.[DocFlavor.INPUT\_STREAM](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html) Doc flavor with MIME type = "text/html; charset=utf-16le" (little-endian byte ordering), print data representation class name = "java.io.InputStream" (byte stream). [**TEXT\_HTML\_UTF\_16LE**](http://docs.google.com/javax/print/DocFlavor.URL.html#TEXT_HTML_UTF_16LE) - Static variable in class javax.print.[DocFlavor.URL](http://docs.google.com/javax/print/DocFlavor.URL.html) Doc flavor with MIME type = "text/html; charset=utf-16le" (little-endian byte ordering), print data representation class name = "java.net.URL" (byte stream). [**TEXT\_HTML\_UTF\_8**](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html#TEXT_HTML_UTF_8) - Static variable in class javax.print.[DocFlavor.BYTE\_ARRAY](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html) Doc flavor with MIME type = "text/html; charset=utf-8", print data representation class name = "[B" (byte array). [**TEXT\_HTML\_UTF\_8**](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html#TEXT_HTML_UTF_8) - Static variable in class javax.print.[DocFlavor.INPUT\_STREAM](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html) Doc flavor with MIME type = "text/html; charset=utf-8", print data representation class name = "java.io.InputStream" (byte stream). [**TEXT\_HTML\_UTF\_8**](http://docs.google.com/javax/print/DocFlavor.URL.html#TEXT_HTML_UTF_8) - Static variable in class javax.print.[DocFlavor.URL](http://docs.google.com/javax/print/DocFlavor.URL.html) Doc flavor with MIME type = "text/html; charset=utf-8", print data representation class name = "java.net.URL" (byte stream). [**TEXT\_INACTIVE\_TEXT**](http://docs.google.com/java/awt/SystemColor.html#TEXT_INACTIVE_TEXT) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The array index for the [SystemColor.textInactiveText](http://docs.google.com/java/awt/SystemColor.html#textInactiveText) system color. [**TEXT\_INDENT**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#TEXT_INDENT) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**TEXT\_INSET\_H**](http://docs.google.com/javax/swing/border/TitledBorder.html#TEXT_INSET_H) - Static variable in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html)   [**TEXT\_LAST**](http://docs.google.com/java/awt/event/TextEvent.html#TEXT_LAST) - Static variable in class java.awt.event.[TextEvent](http://docs.google.com/java/awt/event/TextEvent.html) The last number in the range of ids used for text events. [**TEXT\_NODE**](http://docs.google.com/org/w3c/dom/Node.html#TEXT_NODE) - Static variable in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The node is a Text node. [**TEXT\_PANE**](http://docs.google.com/javax/swing/plaf/synth/Region.html#TEXT_PANE) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) TextPane region. [**TEXT\_PLAIN**](http://docs.google.com/javax/print/DocFlavor.CHAR_ARRAY.html#TEXT_PLAIN) - Static variable in class javax.print.[DocFlavor.CHAR\_ARRAY](http://docs.google.com/javax/print/DocFlavor.CHAR_ARRAY.html) Doc flavor with MIME type = "text/plain; charset=utf-16", print data representation class name = "[C" (character array). [**TEXT\_PLAIN**](http://docs.google.com/javax/print/DocFlavor.READER.html#TEXT_PLAIN) - Static variable in class javax.print.[DocFlavor.READER](http://docs.google.com/javax/print/DocFlavor.READER.html) Doc flavor with MIME type = "text/plain; charset=utf-16", print data representation class name = "java.io.Reader" (character stream). [**TEXT\_PLAIN**](http://docs.google.com/javax/print/DocFlavor.STRING.html#TEXT_PLAIN) - Static variable in class javax.print.[DocFlavor.STRING](http://docs.google.com/javax/print/DocFlavor.STRING.html) Doc flavor with MIME type = "text/plain; charset=utf-16", print data representation class name = "java.lang.String". [**TEXT\_PLAIN\_HOST**](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html#TEXT_PLAIN_HOST) - Static variable in class javax.print.[DocFlavor.BYTE\_ARRAY](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html) Doc flavor with MIME type = "text/plain", encoded in the host platform encoding. [**TEXT\_PLAIN\_HOST**](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html#TEXT_PLAIN_HOST) - Static variable in class javax.print.[DocFlavor.INPUT\_STREAM](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html) Doc flavor with MIME type = "text/plain", encoded in the host platform encoding. [**TEXT\_PLAIN\_HOST**](http://docs.google.com/javax/print/DocFlavor.URL.html#TEXT_PLAIN_HOST) - Static variable in class javax.print.[DocFlavor.URL](http://docs.google.com/javax/print/DocFlavor.URL.html) Doc flavor with MIME type = "text/plain", encoded in the host platform encoding. [**TEXT\_PLAIN\_US\_ASCII**](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html#TEXT_PLAIN_US_ASCII) - Static variable in class javax.print.[DocFlavor.BYTE\_ARRAY](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html) Doc flavor with MIME type = "text/plain; charset=us-ascii", print data representation class name = "[B" (byte array). [**TEXT\_PLAIN\_US\_ASCII**](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html#TEXT_PLAIN_US_ASCII) - Static variable in class javax.print.[DocFlavor.INPUT\_STREAM](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html) Doc flavor with MIME type = "text/plain; charset=us-ascii", print data representation class name = "java.io.InputStream" (byte stream). [**TEXT\_PLAIN\_US\_ASCII**](http://docs.google.com/javax/print/DocFlavor.URL.html#TEXT_PLAIN_US_ASCII) - Static variable in class javax.print.[DocFlavor.URL](http://docs.google.com/javax/print/DocFlavor.URL.html) Doc flavor with MIME type = "text/plain; charset=us-ascii", print data representation class name = "java.net.URL" (byte stream). [**TEXT\_PLAIN\_UTF\_16**](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html#TEXT_PLAIN_UTF_16) - Static variable in class javax.print.[DocFlavor.BYTE\_ARRAY](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html) Doc flavor with MIME type = "text/plain; charset=utf-16", print data representation class name = "[B" (byte array). [**TEXT\_PLAIN\_UTF\_16**](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html#TEXT_PLAIN_UTF_16) - Static variable in class javax.print.[DocFlavor.INPUT\_STREAM](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html) Doc flavor with MIME type = "text/plain; charset=utf-16", print data representation class name = "java.io.InputStream" (byte stream). [**TEXT\_PLAIN\_UTF\_16**](http://docs.google.com/javax/print/DocFlavor.URL.html#TEXT_PLAIN_UTF_16) - Static variable in class javax.print.[DocFlavor.URL](http://docs.google.com/javax/print/DocFlavor.URL.html) Doc flavor with MIME type = "text/plain; charset=utf-16", print data representation class name = java.net.URL"" (byte stream). [**TEXT\_PLAIN\_UTF\_16BE**](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html#TEXT_PLAIN_UTF_16BE) - Static variable in class javax.print.[DocFlavor.BYTE\_ARRAY](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html) Doc flavor with MIME type = "text/plain; charset=utf-16be" (big-endian byte ordering), print data representation class name = "[B" (byte array). [**TEXT\_PLAIN\_UTF\_16BE**](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html#TEXT_PLAIN_UTF_16BE) - Static variable in class javax.print.[DocFlavor.INPUT\_STREAM](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html) Doc flavor with MIME type = "text/plain; charset=utf-16be" (big-endian byte ordering), print data representation class name = "java.io.InputStream" (byte stream). [**TEXT\_PLAIN\_UTF\_16BE**](http://docs.google.com/javax/print/DocFlavor.URL.html#TEXT_PLAIN_UTF_16BE) - Static variable in class javax.print.[DocFlavor.URL](http://docs.google.com/javax/print/DocFlavor.URL.html) Doc flavor with MIME type = "text/plain; charset=utf-16be" (big-endian byte ordering), print data representation class name = "java.net.URL" (byte stream). [**TEXT\_PLAIN\_UTF\_16LE**](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html#TEXT_PLAIN_UTF_16LE) - Static variable in class javax.print.[DocFlavor.BYTE\_ARRAY](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html) Doc flavor with MIME type = "text/plain; charset=utf-16le" (little-endian byte ordering), print data representation class name = "[B" (byte array). [**TEXT\_PLAIN\_UTF\_16LE**](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html#TEXT_PLAIN_UTF_16LE) - Static variable in class javax.print.[DocFlavor.INPUT\_STREAM](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html) Doc flavor with MIME type = "text/plain; charset=utf-16le" (little-endian byte ordering), print data representation class name = "java.io.InputStream" (byte stream). [**TEXT\_PLAIN\_UTF\_16LE**](http://docs.google.com/javax/print/DocFlavor.URL.html#TEXT_PLAIN_UTF_16LE) - Static variable in class javax.print.[DocFlavor.URL](http://docs.google.com/javax/print/DocFlavor.URL.html) Doc flavor with MIME type = "text/plain; charset=utf-16le" (little-endian byte ordering), print data representation class name = "java.net.URL" (byte stream). [**TEXT\_PLAIN\_UTF\_8**](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html#TEXT_PLAIN_UTF_8) - Static variable in class javax.print.[DocFlavor.BYTE\_ARRAY](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html) Doc flavor with MIME type = "text/plain; charset=utf-8", print data representation class name = "[B" (byte array). [**TEXT\_PLAIN\_UTF\_8**](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html#TEXT_PLAIN_UTF_8) - Static variable in class javax.print.[DocFlavor.INPUT\_STREAM](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html) Doc flavor with MIME type = "text/plain; charset=utf-8", print data representation class name = "java.io.InputStream" (byte stream). [**TEXT\_PLAIN\_UTF\_8**](http://docs.google.com/javax/print/DocFlavor.URL.html#TEXT_PLAIN_UTF_8) - Static variable in class javax.print.[DocFlavor.URL](http://docs.google.com/javax/print/DocFlavor.URL.html) Doc flavor with MIME type = "text/plain; charset=utf-8", print data representation class name = "java.net.URL" (byte stream). [**TEXT\_SPACING**](http://docs.google.com/javax/swing/border/TitledBorder.html#TEXT_SPACING) - Static variable in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html)   [**TEXT\_TEXT**](http://docs.google.com/java/awt/SystemColor.html#TEXT_TEXT) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The array index for the [SystemColor.textText](http://docs.google.com/java/awt/SystemColor.html#textText) system color. [**TEXT\_TRANSFORM**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#TEXT_TRANSFORM) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**TEXT\_VALUE\_CHANGED**](http://docs.google.com/java/awt/event/TextEvent.html#TEXT_VALUE_CHANGED) - Static variable in class java.awt.event.[TextEvent](http://docs.google.com/java/awt/event/TextEvent.html) This event id indicates that object's text changed. [**TextAction**](http://docs.google.com/javax/swing/text/TextAction.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)An Action implementation useful for key bindings that are shared across a number of different text components.[**TextAction(String)**](http://docs.google.com/javax/swing/text/TextAction.html#TextAction(java.lang.String)) - Constructor for class javax.swing.text.[TextAction](http://docs.google.com/javax/swing/text/TextAction.html) Creates a new JTextAction object. [**TextArea**](http://docs.google.com/java/awt/TextArea.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)A TextArea object is a multi-line region that displays text.[**TextArea()**](http://docs.google.com/java/awt/TextArea.html#TextArea()) - Constructor for class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) Constructs a new text area with the empty string as text. [**TextArea(String)**](http://docs.google.com/java/awt/TextArea.html#TextArea(java.lang.String)) - Constructor for class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) Constructs a new text area with the specified text. [**TextArea(int, int)**](http://docs.google.com/java/awt/TextArea.html#TextArea(int,%20int)) - Constructor for class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) Constructs a new text area with the specified number of rows and columns and the empty string as text. [**TextArea(String, int, int)**](http://docs.google.com/java/awt/TextArea.html#TextArea(java.lang.String,%20int,%20int)) - Constructor for class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) Constructs a new text area with the specified text, and with the specified number of rows and columns. [**TextArea(String, int, int, int)**](http://docs.google.com/java/awt/TextArea.html#TextArea(java.lang.String,%20int,%20int,%20int)) - Constructor for class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) Constructs a new text area with the specified text, and with the rows, columns, and scroll bar visibility as specified. [**TEXTAREA**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#TEXTAREA) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**TextArea.AccessibleAWTTextArea**](http://docs.google.com/java/awt/TextArea.AccessibleAWTTextArea.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)This class implements accessibility support for the TextArea class.[**TextArea.AccessibleAWTTextArea()**](http://docs.google.com/java/awt/TextArea.AccessibleAWTTextArea.html#TextArea.AccessibleAWTTextArea()) - Constructor for class java.awt.[TextArea.AccessibleAWTTextArea](http://docs.google.com/java/awt/TextArea.AccessibleAWTTextArea.html)   [**textAreaContent(char[])**](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.html#textAreaContent(char%5B%5D)) - Method in class javax.swing.text.html.[HTMLDocument.HTMLReader](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.html) Adds the given content to the textarea document. [**textAreaContent(AttributeSet)**](http://docs.google.com/javax/swing/text/html/HTMLWriter.html#textAreaContent(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.html.[HTMLWriter](http://docs.google.com/javax/swing/text/html/HTMLWriter.html) Writes out text that is contained in a TEXTAREA form element. [**TextAttribute**](http://docs.google.com/java/awt/font/TextAttribute.html) - Class in [java.awt.font](http://docs.google.com/java/awt/font/package-summary.html)The TextAttribute class defines attribute keys and attribute values used for text rendering.[**TextAttribute(String)**](http://docs.google.com/java/awt/font/TextAttribute.html#TextAttribute(java.lang.String)) - Constructor for class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Constructs a TextAttribute with the specified name. [**TextComponent**](http://docs.google.com/java/awt/TextComponent.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The TextComponent class is the superclass of any component that allows the editing of some text.[**TextComponent.AccessibleAWTTextComponent**](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)This class implements accessibility support for the TextComponent class.[**TextComponent.AccessibleAWTTextComponent()**](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html#TextComponent.AccessibleAWTTextComponent()) - Constructor for class java.awt.[TextComponent.AccessibleAWTTextComponent](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html) Constructs an AccessibleAWTTextComponent. [**TextEvent**](http://docs.google.com/java/awt/event/TextEvent.html) - Class in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html)A semantic event which indicates that an object's text changed.[**TextEvent(Object, int)**](http://docs.google.com/java/awt/event/TextEvent.html#TextEvent(java.lang.Object,%20int)) - Constructor for class java.awt.event.[TextEvent](http://docs.google.com/java/awt/event/TextEvent.html) Constructs a TextEvent object. [**TextField**](http://docs.google.com/java/awt/TextField.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)A TextField object is a text component that allows for the editing of a single line of text.[**TextField()**](http://docs.google.com/java/awt/TextField.html#TextField()) - Constructor for class java.awt.[TextField](http://docs.google.com/java/awt/TextField.html) Constructs a new text field. [**TextField(String)**](http://docs.google.com/java/awt/TextField.html#TextField(java.lang.String)) - Constructor for class java.awt.[TextField](http://docs.google.com/java/awt/TextField.html) Constructs a new text field initialized with the specified text. [**TextField(int)**](http://docs.google.com/java/awt/TextField.html#TextField(int)) - Constructor for class java.awt.[TextField](http://docs.google.com/java/awt/TextField.html) Constructs a new empty text field with the specified number of columns. [**TextField(String, int)**](http://docs.google.com/java/awt/TextField.html#TextField(java.lang.String,%20int)) - Constructor for class java.awt.[TextField](http://docs.google.com/java/awt/TextField.html) Constructs a new text field initialized with the specified text to be displayed, and wide enough to hold the specified number of columns. [**TextField.AccessibleAWTTextField**](http://docs.google.com/java/awt/TextField.AccessibleAWTTextField.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)This class implements accessibility support for the TextField class.[**TextField.AccessibleAWTTextField()**](http://docs.google.com/java/awt/TextField.AccessibleAWTTextField.html#TextField.AccessibleAWTTextField()) - Constructor for class java.awt.[TextField.AccessibleAWTTextField](http://docs.google.com/java/awt/TextField.AccessibleAWTTextField.html)   [**textHighlight**](http://docs.google.com/java/awt/SystemColor.html#textHighlight) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The color rendered for the background of selected items, such as in menus, comboboxes, and text. [**textHighlightText**](http://docs.google.com/java/awt/SystemColor.html#textHighlightText) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The color rendered for the text of selected items, such as in menus, comboboxes, and text. [**TextHitInfo**](http://docs.google.com/java/awt/font/TextHitInfo.html) - Class in [java.awt.font](http://docs.google.com/java/awt/font/package-summary.html)The TextHitInfo class represents a character position in a text model, and a **bias**, or "side," of the character.[**textIconGap**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#textIconGap) - Variable in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**textInactiveText**](http://docs.google.com/java/awt/SystemColor.html#textInactiveText) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The color rendered for the text of inactive items, such as in menus. [**TextInputCallback**](http://docs.google.com/javax/security/auth/callback/TextInputCallback.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 TextInputCallback to the handle method of a CallbackHandler to retrieve generic text information.[**TextInputCallback(String)**](http://docs.google.com/javax/security/auth/callback/TextInputCallback.html#TextInputCallback(java.lang.String)) - Constructor for class javax.security.auth.callback.[TextInputCallback](http://docs.google.com/javax/security/auth/callback/TextInputCallback.html) Construct a TextInputCallback with a prompt. [**TextInputCallback(String, String)**](http://docs.google.com/javax/security/auth/callback/TextInputCallback.html#TextInputCallback(java.lang.String,%20java.lang.String)) - Constructor for class javax.security.auth.callback.[TextInputCallback](http://docs.google.com/javax/security/auth/callback/TextInputCallback.html) Construct a TextInputCallback with a prompt and default input value. [**TextLayout**](http://docs.google.com/java/awt/font/TextLayout.html) - Class in [java.awt.font](http://docs.google.com/java/awt/font/package-summary.html)TextLayout is an immutable graphical representation of styled character data.[**TextLayout(String, Font, FontRenderContext)**](http://docs.google.com/java/awt/font/TextLayout.html#TextLayout(java.lang.String,%20java.awt.Font,%20java.awt.font.FontRenderContext)) - Constructor for class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Constructs a TextLayout from a String and a [Font](http://docs.google.com/java/awt/Font.html). [**TextLayout(String, Map<? extends AttributedCharacterIterator.Attribute, ?>, FontRenderContext)**](http://docs.google.com/java/awt/font/TextLayout.html#TextLayout(java.lang.String,%20java.util.Map,%20java.awt.font.FontRenderContext)) - Constructor for class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Constructs a TextLayout from a String and an attribute set. [**TextLayout(AttributedCharacterIterator, FontRenderContext)**](http://docs.google.com/java/awt/font/TextLayout.html#TextLayout(java.text.AttributedCharacterIterator,%20java.awt.font.FontRenderContext)) - Constructor for class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Constructs a TextLayout from an iterator over styled text. [**TextLayout.CaretPolicy**](http://docs.google.com/java/awt/font/TextLayout.CaretPolicy.html) - Class in [java.awt.font](http://docs.google.com/java/awt/font/package-summary.html)Defines a policy for determining the strong caret location.[**TextLayout.CaretPolicy()**](http://docs.google.com/java/awt/font/TextLayout.CaretPolicy.html#TextLayout.CaretPolicy()) - Constructor for class java.awt.font.[TextLayout.CaretPolicy](http://docs.google.com/java/awt/font/TextLayout.CaretPolicy.html) Constructs a CaretPolicy. [**TextListener**](http://docs.google.com/java/awt/event/TextListener.html) - Interface in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html)The listener interface for receiving text events.[**textListener**](http://docs.google.com/java/awt/TextComponent.html#textListener) - Variable in class java.awt.[TextComponent](http://docs.google.com/java/awt/TextComponent.html)   [**TextMeasurer**](http://docs.google.com/java/awt/font/TextMeasurer.html) - Class in [java.awt.font](http://docs.google.com/java/awt/font/package-summary.html)The TextMeasurer class provides the primitive operations needed for line break: measuring up to a given advance, determining the advance of a range of characters, and generating a TextLayout for a range of characters.[**TextMeasurer(AttributedCharacterIterator, FontRenderContext)**](http://docs.google.com/java/awt/font/TextMeasurer.html#TextMeasurer(java.text.AttributedCharacterIterator,%20java.awt.font.FontRenderContext)) - Constructor for class java.awt.font.[TextMeasurer](http://docs.google.com/java/awt/font/TextMeasurer.html) Constructs a TextMeasurer from the source text. [**textNonSelectionColor**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#textNonSelectionColor) - Variable in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Color to use for the foreground for non-selected nodes. [**TextOutputCallback**](http://docs.google.com/javax/security/auth/callback/TextOutputCallback.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 TextOutputCallback to the handle method of a CallbackHandler to display information messages, warning messages and error messages.[**TextOutputCallback(int, String)**](http://docs.google.com/javax/security/auth/callback/TextOutputCallback.html#TextOutputCallback(int,%20java.lang.String)) - Constructor for class javax.security.auth.callback.[TextOutputCallback](http://docs.google.com/javax/security/auth/callback/TextOutputCallback.html) Construct a TextOutputCallback with a message type and message to be displayed. [**textSelectionColor**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#textSelectionColor) - Variable in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Color to use for the foreground for selected nodes. [**TextSyntax**](http://docs.google.com/javax/print/attribute/TextSyntax.html) - Class in [javax.print.attribute](http://docs.google.com/javax/print/attribute/package-summary.html)Class TextSyntax is an abstract base class providing the common implementation of all attributes whose value is a string.[**TextSyntax(String, Locale)**](http://docs.google.com/javax/print/attribute/TextSyntax.html#TextSyntax(java.lang.String,%20java.util.Locale)) - Constructor for class javax.print.attribute.[TextSyntax](http://docs.google.com/javax/print/attribute/TextSyntax.html) Constructs a TextAttribute with the specified string and locale. [**textText**](http://docs.google.com/java/awt/SystemColor.html#textText) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The color rendered for the text of text control objects, such as textfields and comboboxes. [**TextUI**](http://docs.google.com/javax/swing/plaf/TextUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Text editor user interface[**TextUI()**](http://docs.google.com/javax/swing/plaf/TextUI.html#TextUI()) - Constructor for class javax.swing.plaf.[TextUI](http://docs.google.com/javax/swing/plaf/TextUI.html)   [**TexturePaint**](http://docs.google.com/java/awt/TexturePaint.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The TexturePaint class provides a way to fill a [Shape](http://docs.google.com/java/awt/Shape.html) with a texture that is specified as a [BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html).[**TexturePaint(BufferedImage, Rectangle2D)**](http://docs.google.com/java/awt/TexturePaint.html#TexturePaint(java.awt.image.BufferedImage,%20java.awt.geom.Rectangle2D)) - Constructor for class java.awt.[TexturePaint](http://docs.google.com/java/awt/TexturePaint.html) Constructs a TexturePaint object. [**textValueChanged(TextEvent)**](http://docs.google.com/java/awt/AWTEventMulticaster.html#textValueChanged(java.awt.event.TextEvent)) - Method in class java.awt.[AWTEventMulticaster](http://docs.google.com/java/awt/AWTEventMulticaster.html)   [**textValueChanged(TextEvent)**](http://docs.google.com/java/awt/event/TextListener.html#textValueChanged(java.awt.event.TextEvent)) - Method in interface java.awt.event.[TextListener](http://docs.google.com/java/awt/event/TextListener.html) Invoked when the value of the text has changed. [**textValueChanged(TextEvent)**](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html#textValueChanged(java.awt.event.TextEvent)) - Method in class java.awt.[TextComponent.AccessibleAWTTextComponent](http://docs.google.com/java/awt/TextComponent.AccessibleAWTTextComponent.html) TextListener notification of a text value change. [**TH**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#TH) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**THAANA**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#THAANA) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Thaana" Unicode character block. [**THAI**](http://docs.google.com/java/awt/font/NumericShaper.html#THAI) - Static variable in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Identifies the THAI range and decimal base. [**THAI**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#THAI) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Thai" Unicode character block. [**the\_activator()**](http://docs.google.com/org/omg/PortableServer/POAOperations.html#the_activator()) - Method in interface org.omg.PortableServer.[POAOperations](http://docs.google.com/org/omg/PortableServer/POAOperations.html) This attribute identifies the adapter activator associated with the POA. [**the\_activator(AdapterActivator)**](http://docs.google.com/org/omg/PortableServer/POAOperations.html#the_activator(org.omg.PortableServer.AdapterActivator)) - Method in interface org.omg.PortableServer.[POAOperations](http://docs.google.com/org/omg/PortableServer/POAOperations.html) This attribute identifies the adapter activator associated with the POA. [**the\_children()**](http://docs.google.com/org/omg/PortableServer/POAOperations.html#the_children()) - Method in interface org.omg.PortableServer.[POAOperations](http://docs.google.com/org/omg/PortableServer/POAOperations.html) This attribute identifies the current set of all child POAs of the POA. [**the\_name()**](http://docs.google.com/org/omg/PortableServer/POAOperations.html#the_name()) - Method in interface org.omg.PortableServer.[POAOperations](http://docs.google.com/org/omg/PortableServer/POAOperations.html) This attribute identifies the POA relative to its parent. [**the\_parent()**](http://docs.google.com/org/omg/PortableServer/POAOperations.html#the_parent()) - Method in interface org.omg.PortableServer.[POAOperations](http://docs.google.com/org/omg/PortableServer/POAOperations.html) This attribute identifies the parent of the POA. [**the\_POAManager()**](http://docs.google.com/org/omg/PortableServer/POAOperations.html#the_POAManager()) - Method in interface org.omg.PortableServer.[POAOperations](http://docs.google.com/org/omg/PortableServer/POAOperations.html) This attribute identifies the POA manager associated with the POA. [**thickness**](http://docs.google.com/javax/swing/border/LineBorder.html#thickness) - Variable in class javax.swing.border.[LineBorder](http://docs.google.com/javax/swing/border/LineBorder.html)   [**this\_object(Servant)**](http://docs.google.com/org/omg/PortableServer/portable/Delegate.html#this_object(org.omg.PortableServer.Servant)) - Method in interface org.omg.PortableServer.portable.[Delegate](http://docs.google.com/org/omg/PortableServer/portable/Delegate.html) This allows the servant to obtain the object reference for the target CORBA Object it is incarnating for that request. [**thisObject()**](http://docs.google.com/javax/rmi/CORBA/Tie.html#thisObject()) - Method in interface javax.rmi.CORBA.[Tie](http://docs.google.com/javax/rmi/CORBA/Tie.html) Returns an object reference for the target object represented by this tie. [**Thread**](http://docs.google.com/java/lang/Thread.html) - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)A *thread* is a thread of execution in a program.[**Thread()**](http://docs.google.com/java/lang/Thread.html#Thread()) - Constructor for class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Allocates a new Thread object. [**Thread(Runnable)**](http://docs.google.com/java/lang/Thread.html#Thread(java.lang.Runnable)) - Constructor for class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Allocates a new Thread object. [**Thread(ThreadGroup, Runnable)**](http://docs.google.com/java/lang/Thread.html#Thread(java.lang.ThreadGroup,%20java.lang.Runnable)) - Constructor for class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Allocates a new Thread object. [**Thread(String)**](http://docs.google.com/java/lang/Thread.html#Thread(java.lang.String)) - Constructor for class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Allocates a new Thread object. [**Thread(ThreadGroup, String)**](http://docs.google.com/java/lang/Thread.html#Thread(java.lang.ThreadGroup,%20java.lang.String)) - Constructor for class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Allocates a new Thread object. [**Thread(Runnable, String)**](http://docs.google.com/java/lang/Thread.html#Thread(java.lang.Runnable,%20java.lang.String)) - Constructor for class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Allocates a new Thread object. [**Thread(ThreadGroup, Runnable, String)**](http://docs.google.com/java/lang/Thread.html#Thread(java.lang.ThreadGroup,%20java.lang.Runnable,%20java.lang.String)) - Constructor for class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Allocates a new Thread object so that it has target as its run object, has the specified name as its name, and belongs to the thread group referred to by group. [**Thread(ThreadGroup, Runnable, String, long)**](http://docs.google.com/java/lang/Thread.html#Thread(java.lang.ThreadGroup,%20java.lang.Runnable,%20java.lang.String,%20long)) - Constructor for class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Allocates a new Thread object so that it has target as its run object, has the specified name as its name, belongs to the thread group referred to by group, and has the specified *stack size*. [**Thread.State**](http://docs.google.com/java/lang/Thread.State.html) - Enum in [java.lang](http://docs.google.com/java/lang/package-summary.html)A thread state.[**Thread.UncaughtExceptionHandler**](http://docs.google.com/java/lang/Thread.UncaughtExceptionHandler.html) - Interface in [java.lang](http://docs.google.com/java/lang/package-summary.html)Interface for handlers invoked when a Thread abruptly terminates due to an uncaught exception.[**THREAD\_MXBEAN\_NAME**](http://docs.google.com/java/lang/management/ManagementFactory.html#THREAD_MXBEAN_NAME) - Static variable in class java.lang.management.[ManagementFactory](http://docs.google.com/java/lang/management/ManagementFactory.html) String representation of the ObjectName for the [ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html). [**THREAD\_POLICY\_ID**](http://docs.google.com/org/omg/PortableServer/THREAD_POLICY_ID.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)org/omg/PortableServer/THREAD\_POLICY\_ID.java .[**ThreadDeath**](http://docs.google.com/java/lang/ThreadDeath.html) - Error in [java.lang](http://docs.google.com/java/lang/package-summary.html)An instance of ThreadDeath is thrown in the victim thread when the stop method with zero arguments in class Thread is called.[**ThreadDeath()**](http://docs.google.com/java/lang/ThreadDeath.html#ThreadDeath()) - Constructor for error java.lang.[ThreadDeath](http://docs.google.com/java/lang/ThreadDeath.html)   [**ThreadFactory**](http://docs.google.com/java/util/concurrent/ThreadFactory.html) - Interface in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)An object that creates new threads on demand.[**ThreadGroup**](http://docs.google.com/java/lang/ThreadGroup.html) - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)A thread group represents a set of threads.[**ThreadGroup(String)**](http://docs.google.com/java/lang/ThreadGroup.html#ThreadGroup(java.lang.String)) - Constructor for class java.lang.[ThreadGroup](http://docs.google.com/java/lang/ThreadGroup.html) Constructs a new thread group. [**ThreadGroup(ThreadGroup, String)**](http://docs.google.com/java/lang/ThreadGroup.html#ThreadGroup(java.lang.ThreadGroup,%20java.lang.String)) - Constructor for class java.lang.[ThreadGroup](http://docs.google.com/java/lang/ThreadGroup.html) Creates a new thread group. [**ThreadInfo**](http://docs.google.com/java/lang/management/ThreadInfo.html) - Class in [java.lang.management](http://docs.google.com/java/lang/management/package-summary.html)Thread information.[**ThreadLocal**](http://docs.google.com/java/lang/ThreadLocal.html)<[T](http://docs.google.com/java/lang/ThreadLocal.html)> - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)This class provides thread-local variables.[**ThreadLocal()**](http://docs.google.com/java/lang/ThreadLocal.html#ThreadLocal()) - Constructor for class java.lang.[ThreadLocal](http://docs.google.com/java/lang/ThreadLocal.html) Creates a thread local variable. [**ThreadMXBean**](http://docs.google.com/java/lang/management/ThreadMXBean.html) - Interface in [java.lang.management](http://docs.google.com/java/lang/management/package-summary.html)The management interface for the thread system of the Java virtual machine.[**ThreadPolicy**](http://docs.google.com/org/omg/PortableServer/ThreadPolicy.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)The ThreadPolicy specifies the threading model used with the created POA.[**ThreadPolicyOperations**](http://docs.google.com/org/omg/PortableServer/ThreadPolicyOperations.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)The ThreadPolicy specifies the threading model used with the created POA.[**ThreadPolicyValue**](http://docs.google.com/org/omg/PortableServer/ThreadPolicyValue.html) - Class in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)The ThreadPolicyValue can have the following values.[**ThreadPolicyValue(int)**](http://docs.google.com/org/omg/PortableServer/ThreadPolicyValue.html#ThreadPolicyValue(int)) - Constructor for class org.omg.PortableServer.[ThreadPolicyValue](http://docs.google.com/org/omg/PortableServer/ThreadPolicyValue.html)   [**ThreadPoolExecutor**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) - Class in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)An [ExecutorService](http://docs.google.com/java/util/concurrent/ExecutorService.html) that executes each submitted task using one of possibly several pooled threads, normally configured using [Executors](http://docs.google.com/java/util/concurrent/Executors.html) factory methods.[**ThreadPoolExecutor(int, int, long, TimeUnit, BlockingQueue<Runnable>)**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#ThreadPoolExecutor(int,%20int,%20long,%20java.util.concurrent.TimeUnit,%20java.util.concurrent.BlockingQueue)) - Constructor for class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Creates a new ThreadPoolExecutor with the given initial parameters and default thread factory and rejected execution handler. [**ThreadPoolExecutor(int, int, long, TimeUnit, BlockingQueue<Runnable>, ThreadFactory)**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#ThreadPoolExecutor(int,%20int,%20long,%20java.util.concurrent.TimeUnit,%20java.util.concurrent.BlockingQueue,%20java.util.concurrent.ThreadFactory)) - Constructor for class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Creates a new ThreadPoolExecutor with the given initial parameters and default rejected execution handler. [**ThreadPoolExecutor(int, int, long, TimeUnit, BlockingQueue<Runnable>, RejectedExecutionHandler)**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#ThreadPoolExecutor(int,%20int,%20long,%20java.util.concurrent.TimeUnit,%20java.util.concurrent.BlockingQueue,%20java.util.concurrent.RejectedExecutionHandler)) - Constructor for class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Creates a new ThreadPoolExecutor with the given initial parameters and default thread factory. [**ThreadPoolExecutor(int, int, long, TimeUnit, BlockingQueue<Runnable>, ThreadFactory, RejectedExecutionHandler)**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#ThreadPoolExecutor(int,%20int,%20long,%20java.util.concurrent.TimeUnit,%20java.util.concurrent.BlockingQueue,%20java.util.concurrent.ThreadFactory,%20java.util.concurrent.RejectedExecutionHandler)) - Constructor for class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Creates a new ThreadPoolExecutor with the given initial parameters. [**ThreadPoolExecutor.AbortPolicy**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.AbortPolicy.html) - Class in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)A handler for rejected tasks that throws a RejectedExecutionException.[**ThreadPoolExecutor.AbortPolicy()**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.AbortPolicy.html#ThreadPoolExecutor.AbortPolicy()) - Constructor for class java.util.concurrent.[ThreadPoolExecutor.AbortPolicy](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.AbortPolicy.html) Creates an AbortPolicy. [**ThreadPoolExecutor.CallerRunsPolicy**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.CallerRunsPolicy.html) - Class in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)A handler for rejected tasks that runs the rejected task directly in the calling thread of the execute method, unless the executor has been shut down, in which case the task is discarded.[**ThreadPoolExecutor.CallerRunsPolicy()**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.CallerRunsPolicy.html#ThreadPoolExecutor.CallerRunsPolicy()) - Constructor for class java.util.concurrent.[ThreadPoolExecutor.CallerRunsPolicy](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.CallerRunsPolicy.html) Creates a CallerRunsPolicy. [**ThreadPoolExecutor.DiscardOldestPolicy**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.DiscardOldestPolicy.html) - Class in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)A handler for rejected tasks that discards the oldest unhandled request and then retries execute, unless the executor is shut down, in which case the task is discarded.[**ThreadPoolExecutor.DiscardOldestPolicy()**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.DiscardOldestPolicy.html#ThreadPoolExecutor.DiscardOldestPolicy()) - Constructor for class java.util.concurrent.[ThreadPoolExecutor.DiscardOldestPolicy](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.DiscardOldestPolicy.html) Creates a DiscardOldestPolicy for the given executor. [**ThreadPoolExecutor.DiscardPolicy**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.DiscardPolicy.html) - Class in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)A handler for rejected tasks that silently discards the rejected task.[**ThreadPoolExecutor.DiscardPolicy()**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.DiscardPolicy.html#ThreadPoolExecutor.DiscardPolicy()) - Constructor for class java.util.concurrent.[ThreadPoolExecutor.DiscardPolicy](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.DiscardPolicy.html) Creates a DiscardPolicy. [**THRESHOLD\_ERROR**](http://docs.google.com/javax/management/monitor/MonitorNotification.html#THRESHOLD_ERROR) - Static variable in class javax.management.monitor.[MonitorNotification](http://docs.google.com/javax/management/monitor/MonitorNotification.html) Notification type denoting that the type of the thresholds, offset or modulus is not correct. [**THRESHOLD\_HIGH\_VALUE\_EXCEEDED**](http://docs.google.com/javax/management/monitor/MonitorNotification.html#THRESHOLD_HIGH_VALUE_EXCEEDED) - Static variable in class javax.management.monitor.[MonitorNotification](http://docs.google.com/javax/management/monitor/MonitorNotification.html) Notification type denoting that the observed attribute has exceeded the threshold high value. [**THRESHOLD\_LOW\_VALUE\_EXCEEDED**](http://docs.google.com/javax/management/monitor/MonitorNotification.html#THRESHOLD_LOW_VALUE_EXCEEDED) - Static variable in class javax.management.monitor.[MonitorNotification](http://docs.google.com/javax/management/monitor/MonitorNotification.html) Notification type denoting that the observed attribute has exceeded the threshold low value. [**THRESHOLD\_VALUE\_EXCEEDED**](http://docs.google.com/javax/management/monitor/MonitorNotification.html#THRESHOLD_VALUE_EXCEEDED) - Static variable in class javax.management.monitor.[MonitorNotification](http://docs.google.com/javax/management/monitor/MonitorNotification.html) Notification type denoting that the observed attribute has reached the threshold value. [**Throwable**](http://docs.google.com/java/lang/Throwable.html) - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)The Throwable class is the superclass of all errors and exceptions in the Java language.[**Throwable()**](http://docs.google.com/java/lang/Throwable.html#Throwable()) - Constructor for class java.lang.[Throwable](http://docs.google.com/java/lang/Throwable.html) Constructs a new throwable with null as its detail message. [**Throwable(String)**](http://docs.google.com/java/lang/Throwable.html#Throwable(java.lang.String)) - Constructor for class java.lang.[Throwable](http://docs.google.com/java/lang/Throwable.html) Constructs a new throwable with the specified detail message. [**Throwable(String, Throwable)**](http://docs.google.com/java/lang/Throwable.html#Throwable(java.lang.String,%20java.lang.Throwable)) - Constructor for class java.lang.[Throwable](http://docs.google.com/java/lang/Throwable.html) Constructs a new throwable with the specified detail message and cause. [**Throwable(Throwable)**](http://docs.google.com/java/lang/Throwable.html#Throwable(java.lang.Throwable)) - Constructor for class java.lang.[Throwable](http://docs.google.com/java/lang/Throwable.html) Constructs a new throwable with the specified cause and a detail message of (cause==null ? null : cause.toString()) (which typically contains the class and detail message of cause). [**throwException()**](http://docs.google.com/java/nio/charset/CoderResult.html#throwException()) - Method in class java.nio.charset.[CoderResult](http://docs.google.com/java/nio/charset/CoderResult.html) Throws an exception appropriate to the result described by this object. [**throwing(String, String, Throwable)**](http://docs.google.com/java/util/logging/Logger.html#throwing(java.lang.String,%20java.lang.String,%20java.lang.Throwable)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Log throwing an exception. [**thumbColor**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#thumbColor) - Variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**thumbColor**](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html#thumbColor) - Static variable in class javax.swing.plaf.metal.[MetalSliderUI](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html)   [**thumbDarkShadowColor**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#thumbDarkShadowColor) - Variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**thumbHighlightColor**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#thumbHighlightColor) - Variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**thumbLightShadowColor**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#thumbLightShadowColor) - Variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**thumbnailComplete(ImageReader)**](http://docs.google.com/javax/imageio/event/IIOReadProgressListener.html#thumbnailComplete(javax.imageio.ImageReader)) - Method in interface javax.imageio.event.[IIOReadProgressListener](http://docs.google.com/javax/imageio/event/IIOReadProgressListener.html) Reports that a thumbnail read operation has completed. [**thumbnailComplete(ImageWriter)**](http://docs.google.com/javax/imageio/event/IIOWriteProgressListener.html#thumbnailComplete(javax.imageio.ImageWriter)) - Method in interface javax.imageio.event.[IIOWriteProgressListener](http://docs.google.com/javax/imageio/event/IIOWriteProgressListener.html) Reports that a thumbnail write operation has completed. [**thumbnailPassComplete(ImageReader, BufferedImage)**](http://docs.google.com/javax/imageio/event/IIOReadUpdateListener.html#thumbnailPassComplete(javax.imageio.ImageReader,%20java.awt.image.BufferedImage)) - Method in interface javax.imageio.event.[IIOReadUpdateListener](http://docs.google.com/javax/imageio/event/IIOReadUpdateListener.html) Reports that the current thumbnail read operation has completed a progressive pass. [**thumbnailPassStarted(ImageReader, BufferedImage, int, int, int, int, int, int, int, int[])**](http://docs.google.com/javax/imageio/event/IIOReadUpdateListener.html#thumbnailPassStarted(javax.imageio.ImageReader,%20java.awt.image.BufferedImage,%20int,%20int,%20int,%20int,%20int,%20int,%20int,%20int%5B%5D)) - Method in interface javax.imageio.event.[IIOReadUpdateListener](http://docs.google.com/javax/imageio/event/IIOReadUpdateListener.html) Reports that the current thumbnail read operation is about to begin a progressive pass. [**thumbnailProgress(ImageReader, float)**](http://docs.google.com/javax/imageio/event/IIOReadProgressListener.html#thumbnailProgress(javax.imageio.ImageReader,%20float)) - Method in interface javax.imageio.event.[IIOReadProgressListener](http://docs.google.com/javax/imageio/event/IIOReadProgressListener.html) Reports the approximate degree of completion of the current getThumbnail call within the associated ImageReader. [**thumbnailProgress(ImageWriter, float)**](http://docs.google.com/javax/imageio/event/IIOWriteProgressListener.html#thumbnailProgress(javax.imageio.ImageWriter,%20float)) - Method in interface javax.imageio.event.[IIOWriteProgressListener](http://docs.google.com/javax/imageio/event/IIOWriteProgressListener.html) Reports the approximate degree of completion of the current thumbnail write within the associated ImageWriter. [**thumbnails**](http://docs.google.com/javax/imageio/IIOImage.html#thumbnails) - Variable in class javax.imageio.[IIOImage](http://docs.google.com/javax/imageio/IIOImage.html) A List of BufferedImage thumbnails, or null. [**thumbnailStarted(ImageReader, int, int)**](http://docs.google.com/javax/imageio/event/IIOReadProgressListener.html#thumbnailStarted(javax.imageio.ImageReader,%20int,%20int)) - Method in interface javax.imageio.event.[IIOReadProgressListener](http://docs.google.com/javax/imageio/event/IIOReadProgressListener.html) Reports that a thumbnail read operation is beginning. [**thumbnailStarted(ImageWriter, int, int)**](http://docs.google.com/javax/imageio/event/IIOWriteProgressListener.html#thumbnailStarted(javax.imageio.ImageWriter,%20int,%20int)) - Method in interface javax.imageio.event.[IIOWriteProgressListener](http://docs.google.com/javax/imageio/event/IIOWriteProgressListener.html) Reports that a thumbnail write operation is beginning. [**thumbnailUpdate(ImageReader, BufferedImage, int, int, int, int, int, int, int[])**](http://docs.google.com/javax/imageio/event/IIOReadUpdateListener.html#thumbnailUpdate(javax.imageio.ImageReader,%20java.awt.image.BufferedImage,%20int,%20int,%20int,%20int,%20int,%20int,%20int%5B%5D)) - Method in interface javax.imageio.event.[IIOReadUpdateListener](http://docs.google.com/javax/imageio/event/IIOReadUpdateListener.html) Reports that a given region of a thumbnail image has been updated. [**thumbRect**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#thumbRect) - Variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**thumbRect**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#thumbRect) - Variable in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**THURSDAY**](http://docs.google.com/java/util/Calendar.html#THURSDAY) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Value of the [Calendar.DAY\_OF\_WEEK](http://docs.google.com/java/util/Calendar.html#DAY_OF_WEEK) field indicating Thursday. [**TIBETAN**](http://docs.google.com/java/awt/font/NumericShaper.html#TIBETAN) - Static variable in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Identifies the TIBETAN range and decimal base. [**TIBETAN**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#TIBETAN) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Tibetan" Unicode character block. [**TICK\_BUFFER**](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html#TICK_BUFFER) - Variable in class javax.swing.plaf.metal.[MetalSliderUI](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html)   [**tickLength**](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html#tickLength) - Static variable in class javax.swing.plaf.metal.[MetalSliderUI](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html)   [**tickRect**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#tickRect) - Variable in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**ticks()**](http://docs.google.com/javax/sound/midi/Track.html#ticks()) - Method in class javax.sound.midi.[Track](http://docs.google.com/javax/sound/midi/Track.html) Obtains the length of the track, expressed in MIDI ticks. [**Tie**](http://docs.google.com/javax/rmi/CORBA/Tie.html) - Interface in [javax.rmi.CORBA](http://docs.google.com/javax/rmi/CORBA/package-summary.html)Defines methods which all RMI-IIOP server side ties must implement.[**tileGridXOffset**](http://docs.google.com/javax/imageio/ImageWriteParam.html#tileGridXOffset) - Variable in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) The amount by which the tile grid origin should be offset horizontally from the image origin if tiling has been set, or 0 otherwise. [**tileGridYOffset**](http://docs.google.com/javax/imageio/ImageWriteParam.html#tileGridYOffset) - Variable in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) The amount by which the tile grid origin should be offset vertically from the image origin if tiling has been set, or 0 otherwise. [**tileHeight**](http://docs.google.com/javax/imageio/ImageWriteParam.html#tileHeight) - Variable in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) The height of each tile if tiling has been set, or 0 otherwise. [**tileIcon**](http://docs.google.com/javax/swing/border/MatteBorder.html#tileIcon) - Variable in class javax.swing.border.[MatteBorder](http://docs.google.com/javax/swing/border/MatteBorder.html)   [**TileObserver**](http://docs.google.com/java/awt/image/TileObserver.html) - Interface in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)An interface for objects that wish to be informed when tiles of a WritableRenderedImage become modifiable by some writer via a call to getWritableTile, and when they become unmodifiable via the last call to releaseWritableTile.[**tileUpdate(WritableRenderedImage, int, int, boolean)**](http://docs.google.com/java/awt/image/TileObserver.html#tileUpdate(java.awt.image.WritableRenderedImage,%20int,%20int,%20boolean)) - Method in interface java.awt.image.[TileObserver](http://docs.google.com/java/awt/image/TileObserver.html) A tile is about to be updated (it is either about to be grabbed for writing, or it is being released from writing). [**tileWidth**](http://docs.google.com/javax/imageio/ImageWriteParam.html#tileWidth) - Variable in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) The width of each tile if tiling has been set, or 0 otherwise. [**tilingMode**](http://docs.google.com/javax/imageio/ImageWriteParam.html#tilingMode) - Variable in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) The mode controlling tiling settings, which Must be set to one of the four MODE\_\* values. [**tilingSet**](http://docs.google.com/javax/imageio/ImageWriteParam.html#tilingSet) - Variable in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) A boolean that is true if tiling parameters have been specified. [**Time**](http://docs.google.com/java/sql/Time.html) - Class in [java.sql](http://docs.google.com/java/sql/package-summary.html)A thin wrapper around the java.util.Date class that allows the JDBC API to identify this as an SQL TIME value.[**Time(int, int, int)**](http://docs.google.com/java/sql/Time.html#Time(int,%20int,%20int)) - Constructor for class java.sql.[Time](http://docs.google.com/java/sql/Time.html) **Deprecated.** *Use the constructor that takes a milliseconds value in place of this constructor* [**Time(long)**](http://docs.google.com/java/sql/Time.html#Time(long)) - Constructor for class java.sql.[Time](http://docs.google.com/java/sql/Time.html) Constructs a Time object using a milliseconds time value. [**TIME**](http://docs.google.com/java/sql/Types.html#TIME) - 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 TIME. [**time**](http://docs.google.com/java/util/Calendar.html#time) - Variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) The currently set time for this calendar, expressed in milliseconds after January 1, 1970, 0:00:00 GMT. [**TIME**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#TIME) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) Fully qualified name for W3C XML Schema 1.0 datatype time. [**TIME\_ZONE**](http://docs.google.com/java/text/DateFormat.Field.html#TIME_ZONE) - Static variable in class java.text.[DateFormat.Field](http://docs.google.com/java/text/DateFormat.Field.html) Constant identifying the time zone field. [**TIMED\_OUT**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#TIMED_OUT) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) The server was able to connect to the output device (or is always connected), but was unable to get a response from the output device. [**timedJoin(Thread, long)**](http://docs.google.com/java/util/concurrent/TimeUnit.html#timedJoin(java.lang.Thread,%20long)) - Method in enum java.util.concurrent.[TimeUnit](http://docs.google.com/java/util/concurrent/TimeUnit.html) Performs a timed Thread.join using this time unit. [**timedWait(Object, long)**](http://docs.google.com/java/util/concurrent/TimeUnit.html#timedWait(java.lang.Object,%20long)) - Method in enum java.util.concurrent.[TimeUnit](http://docs.google.com/java/util/concurrent/TimeUnit.html) Performs a timed Object.wait using this time unit. [**TimeLimitExceededException**](http://docs.google.com/javax/naming/TimeLimitExceededException.html) - Exception in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This exception is thrown when a method does not terminate within the specified time limit.[**TimeLimitExceededException()**](http://docs.google.com/javax/naming/TimeLimitExceededException.html#TimeLimitExceededException()) - Constructor for exception javax.naming.[TimeLimitExceededException](http://docs.google.com/javax/naming/TimeLimitExceededException.html) Constructs a new instance of TimeLimitExceededException. [**TimeLimitExceededException(String)**](http://docs.google.com/javax/naming/TimeLimitExceededException.html#TimeLimitExceededException(java.lang.String)) - Constructor for exception javax.naming.[TimeLimitExceededException](http://docs.google.com/javax/naming/TimeLimitExceededException.html) Constructs a new instance of TimeLimitExceededException using the argument supplied. [**TIMEOUT**](http://docs.google.com/org/omg/CORBA/TIMEOUT.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)TIMEOUT is raised when no delivery has been made and the specified time-to-live period has been exceeded.[**TIMEOUT()**](http://docs.google.com/org/omg/CORBA/TIMEOUT.html#TIMEOUT()) - Constructor for exception org.omg.CORBA.[TIMEOUT](http://docs.google.com/org/omg/CORBA/TIMEOUT.html) Constructs an TIMEOUT exception with minor code set to 0 and CompletionStatus set to COMPLETED\_NO. [**TIMEOUT(String)**](http://docs.google.com/org/omg/CORBA/TIMEOUT.html#TIMEOUT(java.lang.String)) - Constructor for exception org.omg.CORBA.[TIMEOUT](http://docs.google.com/org/omg/CORBA/TIMEOUT.html) Constructs an TIMEOUT exception with the specified message. [**TIMEOUT(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/TIMEOUT.html#TIMEOUT(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[TIMEOUT](http://docs.google.com/org/omg/CORBA/TIMEOUT.html) Constructs an TIMEOUT exception with the specified minor code and completion status. [**TIMEOUT(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/TIMEOUT.html#TIMEOUT(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[TIMEOUT](http://docs.google.com/org/omg/CORBA/TIMEOUT.html) Constructs an TIMEOUT exception with the specified message, minor code, and completion status. [**TimeoutException**](http://docs.google.com/java/util/concurrent/TimeoutException.html) - Exception in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)Exception thrown when a blocking operation times out.[**TimeoutException()**](http://docs.google.com/java/util/concurrent/TimeoutException.html#TimeoutException()) - Constructor for exception java.util.concurrent.[TimeoutException](http://docs.google.com/java/util/concurrent/TimeoutException.html) Constructs a TimeoutException with no specified detail message. [**TimeoutException(String)**](http://docs.google.com/java/util/concurrent/TimeoutException.html#TimeoutException(java.lang.String)) - Constructor for exception java.util.concurrent.[TimeoutException](http://docs.google.com/java/util/concurrent/TimeoutException.html) Constructs a TimeoutException with the specified detail message. [**Timer**](http://docs.google.com/java/util/Timer.html) - Class in [java.util](http://docs.google.com/java/util/package-summary.html)A facility for threads to schedule tasks for future execution in a background thread.[**Timer()**](http://docs.google.com/java/util/Timer.html#Timer()) - Constructor for class java.util.[Timer](http://docs.google.com/java/util/Timer.html) Creates a new timer. [**Timer(boolean)**](http://docs.google.com/java/util/Timer.html#Timer(boolean)) - Constructor for class java.util.[Timer](http://docs.google.com/java/util/Timer.html) Creates a new timer whose associated thread may be specified to run as a daemon. [**Timer(String)**](http://docs.google.com/java/util/Timer.html#Timer(java.lang.String)) - Constructor for class java.util.[Timer](http://docs.google.com/java/util/Timer.html) Creates a new timer whose associated thread has the specified name. [**Timer(String, boolean)**](http://docs.google.com/java/util/Timer.html#Timer(java.lang.String,%20boolean)) - Constructor for class java.util.[Timer](http://docs.google.com/java/util/Timer.html) Creates a new timer whose associated thread has the specified name, and may be specified to run as a daemon. [**Timer**](http://docs.google.com/javax/management/timer/Timer.html) - Class in [javax.management.timer](http://docs.google.com/javax/management/timer/package-summary.html)Provides the implementation of the timer MBean.[**Timer()**](http://docs.google.com/javax/management/timer/Timer.html#Timer()) - Constructor for class javax.management.timer.[Timer](http://docs.google.com/javax/management/timer/Timer.html) Default constructor. [**timer**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.ComponentHandler.html#timer) - Variable in class javax.swing.plaf.basic.[BasicTreeUI.ComponentHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.ComponentHandler.html) Timer used when inside a scrollpane and the scrollbar is adjusting. [**Timer**](http://docs.google.com/javax/swing/Timer.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)Fires one or more ActionEvents at specified intervals.[**Timer(int, ActionListener)**](http://docs.google.com/javax/swing/Timer.html#Timer(int,%20java.awt.event.ActionListener)) - Constructor for class javax.swing.[Timer](http://docs.google.com/javax/swing/Timer.html) Creates a Timer and initializes both the initial delay and between-event delay to delay milliseconds. [**timer**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#timer) - Variable in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) Used before starting the editing session. [**TimerMBean**](http://docs.google.com/javax/management/timer/TimerMBean.html) - Interface in [javax.management.timer](http://docs.google.com/javax/management/timer/package-summary.html)Exposes the management interface of the timer MBean.[**TimerNotification**](http://docs.google.com/javax/management/timer/TimerNotification.html) - Class in [javax.management.timer](http://docs.google.com/javax/management/timer/package-summary.html)This class provides definitions of the notifications sent by timer MBeans.[**TimerNotification(String, Object, long, long, String, Integer)**](http://docs.google.com/javax/management/timer/TimerNotification.html#TimerNotification(java.lang.String,%20java.lang.Object,%20long,%20long,%20java.lang.String,%20java.lang.Integer)) - Constructor for class javax.management.timer.[TimerNotification](http://docs.google.com/javax/management/timer/TimerNotification.html) Creates a timer notification object. [**TimerTask**](http://docs.google.com/java/util/TimerTask.html) - Class in [java.util](http://docs.google.com/java/util/package-summary.html)A task that can be scheduled for one-time or repeated execution by a Timer.[**TimerTask()**](http://docs.google.com/java/util/TimerTask.html#TimerTask()) - Constructor for class java.util.[TimerTask](http://docs.google.com/java/util/TimerTask.html) Creates a new timer task. [**TIMES**](http://docs.google.com/javax/management/Query.html#TIMES) - Static variable in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) A code representing the [Query.times(javax.management.ValueExp, javax.management.ValueExp)](http://docs.google.com/javax/management/Query.html#times(javax.management.ValueExp,%20javax.management.ValueExp)) expression. [**times(ValueExp, ValueExp)**](http://docs.google.com/javax/management/Query.html#times(javax.management.ValueExp,%20javax.management.ValueExp)) - Static method in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) Returns a binary expression representing the product of two numeric values. [**Timestamp**](http://docs.google.com/java/security/Timestamp.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)This class encapsulates information about a signed timestamp.[**Timestamp(Date, CertPath)**](http://docs.google.com/java/security/Timestamp.html#Timestamp(java.util.Date,%20java.security.cert.CertPath)) - Constructor for class java.security.[Timestamp](http://docs.google.com/java/security/Timestamp.html) Constructs a Timestamp. [**Timestamp**](http://docs.google.com/java/sql/Timestamp.html) - Class in [java.sql](http://docs.google.com/java/sql/package-summary.html)A thin wrapper around java.util.Date that allows the JDBC API to identify this as an SQL TIMESTAMP value.[**Timestamp(int, int, int, int, int, int, int)**](http://docs.google.com/java/sql/Timestamp.html#Timestamp(int,%20int,%20int,%20int,%20int,%20int,%20int)) - Constructor for class java.sql.[Timestamp](http://docs.google.com/java/sql/Timestamp.html) **Deprecated.** *instead use the constructor Timestamp(long millis)* [**Timestamp(long)**](http://docs.google.com/java/sql/Timestamp.html#Timestamp(long)) - Constructor for class java.sql.[Timestamp](http://docs.google.com/java/sql/Timestamp.html) Constructs a Timestamp object using a milliseconds time value. [**TIMESTAMP**](http://docs.google.com/java/sql/Types.html#TIMESTAMP) - 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 TIMESTAMP. [**timestamp()**](http://docs.google.com/java/util/UUID.html#timestamp()) - Method in class java.util.[UUID](http://docs.google.com/java/util/UUID.html) The timestamp value associated with this UUID. [**TimeUnit**](http://docs.google.com/java/util/concurrent/TimeUnit.html) - Enum in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)A TimeUnit represents time durations at a given unit of granularity and provides utility methods to convert across units, and to perform timing and delay operations in these units.[**TimeZone**](http://docs.google.com/java/util/TimeZone.html) - Class in [java.util](http://docs.google.com/java/util/package-summary.html)TimeZone represents a time zone offset, and also figures out daylight savings.[**TimeZone()**](http://docs.google.com/java/util/TimeZone.html#TimeZone()) - Constructor for class java.util.[TimeZone](http://docs.google.com/java/util/TimeZone.html) Sole constructor. [**TIMEZONE\_FIELD**](http://docs.google.com/java/text/DateFormat.html#TIMEZONE_FIELD) - Static variable in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Useful constant for TIMEZONE field alignment. [**TimeZoneNameProvider**](http://docs.google.com/java/util/spi/TimeZoneNameProvider.html) - Class in [java.util.spi](http://docs.google.com/java/util/spi/package-summary.html)An abstract class for service providers that provide localized time zone names for the [TimeZone](http://docs.google.com/java/util/TimeZone.html) class.[**TimeZoneNameProvider()**](http://docs.google.com/java/util/spi/TimeZoneNameProvider.html#TimeZoneNameProvider()) - Constructor for class java.util.spi.[TimeZoneNameProvider](http://docs.google.com/java/util/spi/TimeZoneNameProvider.html) Sole constructor. [**TIMING\_CLOCK**](http://docs.google.com/javax/sound/midi/ShortMessage.html#TIMING_CLOCK) - Static variable in class javax.sound.midi.[ShortMessage](http://docs.google.com/javax/sound/midi/ShortMessage.html) Status byte for Timing Clock messagem (0xF8, or 248). [**TINYINT**](http://docs.google.com/java/sql/Types.html#TINYINT) - 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 TINYINT. [**title**](http://docs.google.com/javax/swing/border/TitledBorder.html#title) - Variable in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html)   [**title**](http://docs.google.com/javax/swing/JInternalFrame.html#title) - Variable in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) The title displayed in this internal frame's title bar. [**TITLE**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#TITLE) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**TITLE**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#TITLE) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**title**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#title) - Variable in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html)   [**TITLE\_PROPERTY**](http://docs.google.com/javax/swing/JInternalFrame.html#TITLE_PROPERTY) - Static variable in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Bound property name. [**TITLECASE\_LETTER**](http://docs.google.com/java/lang/Character.html#TITLECASE_LETTER) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) General category "Lt" in the Unicode specification. [**titleColor**](http://docs.google.com/javax/swing/border/TitledBorder.html#titleColor) - Variable in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html)   [**TitledBorder**](http://docs.google.com/javax/swing/border/TitledBorder.html) - Class in [javax.swing.border](http://docs.google.com/javax/swing/border/package-summary.html)A class which implements an arbitrary border with the addition of a String title in a specified position and justification.[**TitledBorder(String)**](http://docs.google.com/javax/swing/border/TitledBorder.html#TitledBorder(java.lang.String)) - Constructor for class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Creates a TitledBorder instance. [**TitledBorder(Border)**](http://docs.google.com/javax/swing/border/TitledBorder.html#TitledBorder(javax.swing.border.Border)) - Constructor for class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Creates a TitledBorder instance with the specified border and an empty title. [**TitledBorder(Border, String)**](http://docs.google.com/javax/swing/border/TitledBorder.html#TitledBorder(javax.swing.border.Border,%20java.lang.String)) - Constructor for class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Creates a TitledBorder instance with the specified border and title. [**TitledBorder(Border, String, int, int)**](http://docs.google.com/javax/swing/border/TitledBorder.html#TitledBorder(javax.swing.border.Border,%20java.lang.String,%20int,%20int)) - Constructor for class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Creates a TitledBorder instance with the specified border, title, title-justification, and title-position. [**TitledBorder(Border, String, int, int, Font)**](http://docs.google.com/javax/swing/border/TitledBorder.html#TitledBorder(javax.swing.border.Border,%20java.lang.String,%20int,%20int,%20java.awt.Font)) - Constructor for class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Creates a TitledBorder instance with the specified border, title, title-justification, title-position, and title-font. [**TitledBorder(Border, String, int, int, Font, Color)**](http://docs.google.com/javax/swing/border/TitledBorder.html#TitledBorder(javax.swing.border.Border,%20java.lang.String,%20int,%20int,%20java.awt.Font,%20java.awt.Color)) - Constructor for class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Creates a TitledBorder instance with the specified border, title, title-justification, title-position, title-font, and title-color. [**titleFont**](http://docs.google.com/javax/swing/border/TitledBorder.html#titleFont) - Variable in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html)   [**titleJustification**](http://docs.google.com/javax/swing/border/TitledBorder.html#titleJustification) - Variable in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html)   [**titlePane**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#titlePane) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**titlePosition**](http://docs.google.com/javax/swing/border/TitledBorder.html#titlePosition) - Variable in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html)   [**TitleProperty**](http://docs.google.com/javax/swing/text/Document.html#TitleProperty) - Static variable in interface javax.swing.text.[Document](http://docs.google.com/javax/swing/text/Document.html) The property name for the title of the document, if there is one. [**tk\_abstract\_interface**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_abstract_interface) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_abstract\_interface. [**tk\_alias**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_alias) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_alias. [**tk\_any**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_any) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_any. [**tk\_array**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_array) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_array. [**tk\_boolean**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_boolean) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_boolean. [**tk\_char**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_char) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_char. [**tk\_double**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_double) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_double. [**tk\_enum**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_enum) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_enum. [**tk\_except**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_except) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_except. [**tk\_fixed**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_fixed) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_fixed. [**tk\_float**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_float) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_float. [**tk\_long**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_long) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_long. [**tk\_longdouble**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_longdouble) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_longdouble. [**tk\_longlong**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_longlong) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_longlong. [**tk\_native**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_native) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_native. [**tk\_null**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_null) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_null. [**tk\_objref**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_objref) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_objref. [**tk\_octet**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_octet) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_octet. [**tk\_Principal**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_Principal) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_Principal. [**tk\_sequence**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_sequence) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_sequence. [**tk\_short**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_short) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_short. [**tk\_string**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_string) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_string. [**tk\_struct**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_struct) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_struct. [**tk\_TypeCode**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_TypeCode) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_TypeCode. [**tk\_ulong**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_ulong) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_ulong. [**tk\_ulonglong**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_ulonglong) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_ulonglong. [**tk\_union**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_union) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_union. [**tk\_ushort**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_ushort) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_ushort. [**tk\_value**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_value) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_value. [**tk\_value\_box**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_value_box) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_value\_box. [**tk\_void**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_void) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_void. [**tk\_wchar**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_wchar) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_wchar. [**tk\_wstring**](http://docs.google.com/org/omg/CORBA/TCKind.html#tk_wstring) - Static variable in class org.omg.CORBA.[TCKind](http://docs.google.com/org/omg/CORBA/TCKind.html) The TCKind constant whose value field is initialized with TCKind.\_tk\_wstring. [**TMENDRSCAN**](http://docs.google.com/javax/transaction/xa/XAResource.html#TMENDRSCAN) - Static variable in interface javax.transaction.xa.[XAResource](http://docs.google.com/javax/transaction/xa/XAResource.html) Ends a recovery scan. [**TMFAIL**](http://docs.google.com/javax/transaction/xa/XAResource.html#TMFAIL) - Static variable in interface javax.transaction.xa.[XAResource](http://docs.google.com/javax/transaction/xa/XAResource.html) Disassociates the caller and marks the transaction branch rollback-only. [**TMJOIN**](http://docs.google.com/javax/transaction/xa/XAResource.html#TMJOIN) - Static variable in interface javax.transaction.xa.[XAResource](http://docs.google.com/javax/transaction/xa/XAResource.html) Caller is joining existing transaction branch. [**TMNOFLAGS**](http://docs.google.com/javax/transaction/xa/XAResource.html#TMNOFLAGS) - Static variable in interface javax.transaction.xa.[XAResource](http://docs.google.com/javax/transaction/xa/XAResource.html) Use TMNOFLAGS to indicate no flags value is selected. [**TMONEPHASE**](http://docs.google.com/javax/transaction/xa/XAResource.html#TMONEPHASE) - Static variable in interface javax.transaction.xa.[XAResource](http://docs.google.com/javax/transaction/xa/XAResource.html) Caller is using one-phase optimization. [**TMRESUME**](http://docs.google.com/javax/transaction/xa/XAResource.html#TMRESUME) - Static variable in interface javax.transaction.xa.[XAResource](http://docs.google.com/javax/transaction/xa/XAResource.html) Caller is resuming association with a suspended transaction branch. [**TMSTARTRSCAN**](http://docs.google.com/javax/transaction/xa/XAResource.html#TMSTARTRSCAN) - Static variable in interface javax.transaction.xa.[XAResource](http://docs.google.com/javax/transaction/xa/XAResource.html) Starts a recovery scan. [**TMSUCCESS**](http://docs.google.com/javax/transaction/xa/XAResource.html#TMSUCCESS) - Static variable in interface javax.transaction.xa.[XAResource](http://docs.google.com/javax/transaction/xa/XAResource.html) Disassociates caller from a transaction branch. [**TMSUSPEND**](http://docs.google.com/javax/transaction/xa/XAResource.html#TMSUSPEND) - Static variable in interface javax.transaction.xa.[XAResource](http://docs.google.com/javax/transaction/xa/XAResource.html) Caller is suspending (not ending) its association with a transaction branch. [**to\_any()**](http://docs.google.com/org/omg/CORBA/DynAny.html#to_any()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Convert a DynAny object to an Any object. [**to\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#to_any()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Creates an any value from a DynAny object. [**to\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#to_any()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Creates an any value from a DynAny object. [**to\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#to_any()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Creates an any value from a DynAny object. [**to\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#to_any()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Creates an any value from a DynAny object. [**to\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#to_any()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Creates an any value from a DynAny object. [**to\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#to_any()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Creates an any value from a DynAny object. [**to\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#to_any()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Creates an any value from a DynAny object. [**to\_any()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#to_any()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Creates an any value from a DynAny object. [**to\_any()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#to_any()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Creates an any value from a DynAny object. [**to\_name(String)**](http://docs.google.com/org/omg/CosNaming/_NamingContextExtStub.html#to_name(java.lang.String)) - Method in class org.omg.CosNaming.[\_NamingContextExtStub](http://docs.google.com/org/omg/CosNaming/_NamingContextExtStub.html) This operation converts a Stringified Name into an equivalent array of Name Components. [**to\_name(String)**](http://docs.google.com/org/omg/CosNaming/NamingContextExtOperations.html#to_name(java.lang.String)) - Method in interface org.omg.CosNaming.[NamingContextExtOperations](http://docs.google.com/org/omg/CosNaming/NamingContextExtOperations.html) This operation converts a Stringified Name into an equivalent array of Name Components. [**to\_string(NameComponent[])**](http://docs.google.com/org/omg/CosNaming/_NamingContextExtStub.html#to_string(org.omg.CosNaming.NameComponent%5B%5D)) - Method in class org.omg.CosNaming.[\_NamingContextExtStub](http://docs.google.com/org/omg/CosNaming/_NamingContextExtStub.html) This operation creates a stringified name from the array of Name components. [**to\_string(NameComponent[])**](http://docs.google.com/org/omg/CosNaming/NamingContextExtOperations.html#to_string(org.omg.CosNaming.NameComponent%5B%5D)) - Method in interface org.omg.CosNaming.[NamingContextExtOperations](http://docs.google.com/org/omg/CosNaming/NamingContextExtOperations.html) This operation creates a stringified name from the array of Name components. [**to\_url(String, String)**](http://docs.google.com/org/omg/CosNaming/_NamingContextExtStub.html#to_url(java.lang.String,%20java.lang.String)) - Method in class org.omg.CosNaming.[\_NamingContextExtStub](http://docs.google.com/org/omg/CosNaming/_NamingContextExtStub.html) This operation creates a URL based "iiopname://" format name from the Stringified Name of the object. [**to\_url(String, String)**](http://docs.google.com/org/omg/CosNaming/NamingContextExtOperations.html#to_url(java.lang.String,%20java.lang.String)) - Method in interface org.omg.CosNaming.[NamingContextExtOperations](http://docs.google.com/org/omg/CosNaming/NamingContextExtOperations.html) This operation creates a URL based "iiopname://" format name from the Stringified Name of the object. [**toArray()**](http://docs.google.com/java/awt/dnd/DragGestureEvent.html#toArray()) - Method in class java.awt.dnd.[DragGestureEvent](http://docs.google.com/java/awt/dnd/DragGestureEvent.html) Returns an Object array of the events comprising the drag gesture. [**toArray(Object[])**](http://docs.google.com/java/awt/dnd/DragGestureEvent.html#toArray(java.lang.Object%5B%5D)) - Method in class java.awt.dnd.[DragGestureEvent](http://docs.google.com/java/awt/dnd/DragGestureEvent.html) Returns an array of the events comprising the drag gesture. [**toArray()**](http://docs.google.com/java/beans/beancontext/BeanContextMembershipEvent.html#toArray()) - Method in class java.beans.beancontext.[BeanContextMembershipEvent](http://docs.google.com/java/beans/beancontext/BeanContextMembershipEvent.html) Gets the array of children affected by this event. [**toArray()**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#toArray()) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Gets all JavaBean or BeanContext instances currently nested in this BeanContext. [**toArray(Object[])**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#toArray(java.lang.Object%5B%5D)) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Gets an array containing all children of this BeanContext that match the types contained in arry. [**toArray()**](http://docs.google.com/java/util/AbstractCollection.html#toArray()) - Method in class java.util.[AbstractCollection](http://docs.google.com/java/util/AbstractCollection.html) Returns an array containing all of the elements in this collection. [**toArray(T[])**](http://docs.google.com/java/util/AbstractCollection.html#toArray(T%5B%5D)) - Method in class java.util.[AbstractCollection](http://docs.google.com/java/util/AbstractCollection.html) Returns an array containing all of the elements in this collection; the runtime type of the returned array is that of the specified array. [**toArray()**](http://docs.google.com/java/util/ArrayDeque.html#toArray()) - Method in class java.util.[ArrayDeque](http://docs.google.com/java/util/ArrayDeque.html) Returns an array containing all of the elements in this deque in proper sequence (from first to last element). [**toArray(T[])**](http://docs.google.com/java/util/ArrayDeque.html#toArray(T%5B%5D)) - Method in class java.util.[ArrayDeque](http://docs.google.com/java/util/ArrayDeque.html) Returns an array containing all of the elements in this deque in proper sequence (from first to last element); the runtime type of the returned array is that of the specified array. [**toArray()**](http://docs.google.com/java/util/ArrayList.html#toArray()) - Method in class java.util.[ArrayList](http://docs.google.com/java/util/ArrayList.html) Returns an array containing all of the elements in this list in proper sequence (from first to last element). [**toArray(T[])**](http://docs.google.com/java/util/ArrayList.html#toArray(T%5B%5D)) - Method in class java.util.[ArrayList](http://docs.google.com/java/util/ArrayList.html) Returns an array containing all of the elements in this list in proper sequence (from first to last element); the runtime type of the returned array is that of the specified array. [**toArray()**](http://docs.google.com/java/util/Collection.html#toArray()) - Method in interface java.util.[Collection](http://docs.google.com/java/util/Collection.html) Returns an array containing all of the elements in this collection. [**toArray(T[])**](http://docs.google.com/java/util/Collection.html#toArray(T%5B%5D)) - Method in interface java.util.[Collection](http://docs.google.com/java/util/Collection.html) Returns an array containing all of the elements in this collection; the runtime type of the returned array is that of the specified array. [**toArray()**](http://docs.google.com/java/util/concurrent/ArrayBlockingQueue.html#toArray()) - Method in class java.util.concurrent.[ArrayBlockingQueue](http://docs.google.com/java/util/concurrent/ArrayBlockingQueue.html) Returns an array containing all of the elements in this queue, in proper sequence. [**toArray(T[])**](http://docs.google.com/java/util/concurrent/ArrayBlockingQueue.html#toArray(T%5B%5D)) - Method in class java.util.concurrent.[ArrayBlockingQueue](http://docs.google.com/java/util/concurrent/ArrayBlockingQueue.html) Returns an array containing all of the elements in this queue, in proper sequence; the runtime type of the returned array is that of the specified array. [**toArray()**](http://docs.google.com/java/util/concurrent/ConcurrentLinkedQueue.html#toArray()) - Method in class java.util.concurrent.[ConcurrentLinkedQueue](http://docs.google.com/java/util/concurrent/ConcurrentLinkedQueue.html) Returns an array containing all of the elements in this queue, in proper sequence. [**toArray(T[])**](http://docs.google.com/java/util/concurrent/ConcurrentLinkedQueue.html#toArray(T%5B%5D)) - Method in class java.util.concurrent.[ConcurrentLinkedQueue](http://docs.google.com/java/util/concurrent/ConcurrentLinkedQueue.html) Returns an array containing all of the elements in this queue, in proper sequence; the runtime type of the returned array is that of the specified array. [**toArray()**](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html#toArray()) - Method in class java.util.concurrent.[CopyOnWriteArrayList](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html) Returns an array containing all of the elements in this list in proper sequence (from first to last element). [**toArray(T[])**](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html#toArray(T%5B%5D)) - Method in class java.util.concurrent.[CopyOnWriteArrayList](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html) Returns an array containing all of the elements in this list in proper sequence (from first to last element); the runtime type of the returned array is that of the specified array. [**toArray()**](http://docs.google.com/java/util/concurrent/CopyOnWriteArraySet.html#toArray()) - Method in class java.util.concurrent.[CopyOnWriteArraySet](http://docs.google.com/java/util/concurrent/CopyOnWriteArraySet.html) Returns an array containing all of the elements in this set. [**toArray(T[])**](http://docs.google.com/java/util/concurrent/CopyOnWriteArraySet.html#toArray(T%5B%5D)) - Method in class java.util.concurrent.[CopyOnWriteArraySet](http://docs.google.com/java/util/concurrent/CopyOnWriteArraySet.html) Returns an array containing all of the elements in this set; the runtime type of the returned array is that of the specified array. [**toArray()**](http://docs.google.com/java/util/concurrent/DelayQueue.html#toArray()) - Method in class java.util.concurrent.[DelayQueue](http://docs.google.com/java/util/concurrent/DelayQueue.html) Returns an array containing all of the elements in this queue. [**toArray(T[])**](http://docs.google.com/java/util/concurrent/DelayQueue.html#toArray(T%5B%5D)) - Method in class java.util.concurrent.[DelayQueue](http://docs.google.com/java/util/concurrent/DelayQueue.html) Returns an array containing all of the elements in this queue; the runtime type of the returned array is that of the specified array. [**toArray()**](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html#toArray()) - Method in class java.util.concurrent.[LinkedBlockingDeque](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html) Returns an array containing all of the elements in this deque, in proper sequence (from first to last element). [**toArray(T[])**](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html#toArray(T%5B%5D)) - Method in class java.util.concurrent.[LinkedBlockingDeque](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html) Returns an array containing all of the elements in this deque, in proper sequence; the runtime type of the returned array is that of the specified array. [**toArray()**](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html#toArray()) - Method in class java.util.concurrent.[LinkedBlockingQueue](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html) Returns an array containing all of the elements in this queue, in proper sequence. [**toArray(T[])**](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html#toArray(T%5B%5D)) - Method in class java.util.concurrent.[LinkedBlockingQueue](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html) Returns an array containing all of the elements in this queue, in proper sequence; the runtime type of the returned array is that of the specified array. [**toArray()**](http://docs.google.com/java/util/concurrent/PriorityBlockingQueue.html#toArray()) - Method in class java.util.concurrent.[PriorityBlockingQueue](http://docs.google.com/java/util/concurrent/PriorityBlockingQueue.html) Returns an array containing all of the elements in this queue. [**toArray(T[])**](http://docs.google.com/java/util/concurrent/PriorityBlockingQueue.html#toArray(T%5B%5D)) - Method in class java.util.concurrent.[PriorityBlockingQueue](http://docs.google.com/java/util/concurrent/PriorityBlockingQueue.html) Returns an array containing all of the elements in this queue; the runtime type of the returned array is that of the specified array. [**toArray()**](http://docs.google.com/java/util/concurrent/SynchronousQueue.html#toArray()) - Method in class java.util.concurrent.[SynchronousQueue](http://docs.google.com/java/util/concurrent/SynchronousQueue.html) Returns a zero-length array. [**toArray(T[])**](http://docs.google.com/java/util/concurrent/SynchronousQueue.html#toArray(T%5B%5D)) - Method in class java.util.concurrent.[SynchronousQueue](http://docs.google.com/java/util/concurrent/SynchronousQueue.html) Sets the zeroeth element of the specified array to null (if the array has non-zero length) and returns it. [**toArray()**](http://docs.google.com/java/util/LinkedList.html#toArray()) - Method in class java.util.[LinkedList](http://docs.google.com/java/util/LinkedList.html) Returns an array containing all of the elements in this list in proper sequence (from first to last element). [**toArray(T[])**](http://docs.google.com/java/util/LinkedList.html#toArray(T%5B%5D)) - Method in class java.util.[LinkedList](http://docs.google.com/java/util/LinkedList.html) Returns an array containing all of the elements in this list in proper sequence (from first to last element); the runtime type of the returned array is that of the specified array. [**toArray()**](http://docs.google.com/java/util/List.html#toArray()) - Method in interface java.util.[List](http://docs.google.com/java/util/List.html) Returns an array containing all of the elements in this list in proper sequence (from first to last element). [**toArray(T[])**](http://docs.google.com/java/util/List.html#toArray(T%5B%5D)) - Method in interface java.util.[List](http://docs.google.com/java/util/List.html) Returns an array containing all of the elements in this list in proper sequence (from first to last element); the runtime type of the returned array is that of the specified array. [**toArray()**](http://docs.google.com/java/util/PriorityQueue.html#toArray()) - Method in class java.util.[PriorityQueue](http://docs.google.com/java/util/PriorityQueue.html) Returns an array containing all of the elements in this queue. [**toArray(T[])**](http://docs.google.com/java/util/PriorityQueue.html#toArray(T%5B%5D)) - Method in class java.util.[PriorityQueue](http://docs.google.com/java/util/PriorityQueue.html) Returns an array containing all of the elements in this queue; the runtime type of the returned array is that of the specified array. [**toArray()**](http://docs.google.com/java/util/Set.html#toArray()) - Method in interface java.util.[Set](http://docs.google.com/java/util/Set.html) Returns an array containing all of the elements in this set. [**toArray(T[])**](http://docs.google.com/java/util/Set.html#toArray(T%5B%5D)) - Method in interface java.util.[Set](http://docs.google.com/java/util/Set.html) Returns an array containing all of the elements in this set; the runtime type of the returned array is that of the specified array. [**toArray()**](http://docs.google.com/java/util/Vector.html#toArray()) - Method in class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Returns an array containing all of the elements in this Vector in the correct order. [**toArray(T[])**](http://docs.google.com/java/util/Vector.html#toArray(T%5B%5D)) - Method in class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Returns an array containing all of the elements in this Vector in the correct order; the runtime type of the returned array is that of the specified array. [**toArray()**](http://docs.google.com/javax/accessibility/AccessibleRelationSet.html#toArray()) - Method in class javax.accessibility.[AccessibleRelationSet](http://docs.google.com/javax/accessibility/AccessibleRelationSet.html) Returns the current relation set as an array of AccessibleRelation [**toArray()**](http://docs.google.com/javax/accessibility/AccessibleStateSet.html#toArray()) - Method in class javax.accessibility.[AccessibleStateSet](http://docs.google.com/javax/accessibility/AccessibleStateSet.html) Returns the current state set as an array of AccessibleState [**toArray()**](http://docs.google.com/javax/print/attribute/AttributeSet.html#toArray()) - Method in interface javax.print.attribute.[AttributeSet](http://docs.google.com/javax/print/attribute/AttributeSet.html) Returns an array of the attributes contained in this set. [**toArray()**](http://docs.google.com/javax/print/attribute/HashAttributeSet.html#toArray()) - Method in class javax.print.attribute.[HashAttributeSet](http://docs.google.com/javax/print/attribute/HashAttributeSet.html)   [**toArray()**](http://docs.google.com/javax/swing/DefaultListModel.html#toArray()) - Method in class javax.swing.[DefaultListModel](http://docs.google.com/javax/swing/DefaultListModel.html) Returns an array containing all of the elements in this list in the correct order. [**toASCII(String, int)**](http://docs.google.com/java/net/IDN.html#toASCII(java.lang.String,%20int)) - Static method in class java.net.[IDN](http://docs.google.com/java/net/IDN.html) Translates a string from Unicode to ASCII Compatible Encoding (ACE), as defined by the ToASCII operation of [RFC 3490](http://www.ietf.org/rfc/rfc3490.txt). [**toASCII(String)**](http://docs.google.com/java/net/IDN.html#toASCII(java.lang.String)) - Static method in class java.net.[IDN](http://docs.google.com/java/net/IDN.html) Translates a string from Unicode to ASCII Compatible Encoding (ACE), as defined by the ToASCII operation of [RFC 3490](http://www.ietf.org/rfc/rfc3490.txt). [**toASCIIString()**](http://docs.google.com/java/net/URI.html#toASCIIString()) - Method in class java.net.[URI](http://docs.google.com/java/net/URI.html) Returns the content of this URI as a US-ASCII string. [**toAttributes()**](http://docs.google.com/javax/naming/ldap/Rdn.html#toAttributes()) - Method in class javax.naming.ldap.[Rdn](http://docs.google.com/javax/naming/ldap/Rdn.html) Retrieves the [Attributes](http://docs.google.com/javax/naming/directory/Attributes.html) view of the type/value mappings contained in this Rdn. [**toBack()**](http://docs.google.com/java/awt/Dialog.html#toBack()) - Method in class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) If this Window is visible, sends this Window to the back and may cause it to lose focus or activation if it is the focused or active Window. [**toBack()**](http://docs.google.com/java/awt/Window.html#toBack()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) If this Window is visible, sends this Window to the back and may cause it to lose focus or activation if it is the focused or active Window. [**toBack()**](http://docs.google.com/javax/swing/JInternalFrame.html#toBack()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Sends this internal frame to the back. [**toBigInteger()**](http://docs.google.com/java/math/BigDecimal.html#toBigInteger()) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Converts this BigDecimal to a BigInteger. [**toBigIntegerExact()**](http://docs.google.com/java/math/BigDecimal.html#toBigIntegerExact()) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Converts this BigDecimal to a BigInteger, checking for lost information. [**toBinaryString(int)**](http://docs.google.com/java/lang/Integer.html#toBinaryString(int)) - Static method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Returns a string representation of the integer argument as an unsigned integer in base 2. [**toBinaryString(long)**](http://docs.google.com/java/lang/Long.html#toBinaryString(long)) - Static method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Returns a string representation of the long argument as an unsigned integer in base 2. [**TOBOTTOM\_TOLEFT**](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html#TOBOTTOM_TOLEFT) - Static variable in class javax.print.attribute.standard.[PresentationDirection](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html) Pages are laid out in columns starting at the top right, proceeeding towards the bottom & left. [**TOBOTTOM\_TORIGHT**](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html#TOBOTTOM_TORIGHT) - Static variable in class javax.print.attribute.standard.[PresentationDirection](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html) Pages are laid out in columns starting at the top left, proceeeding towards the bottom & right. [**toBundleName(String, Locale)**](http://docs.google.com/java/util/ResourceBundle.Control.html#toBundleName(java.lang.String,%20java.util.Locale)) - Method in class java.util.[ResourceBundle.Control](http://docs.google.com/java/util/ResourceBundle.Control.html) Converts the given baseName and locale to the bundle name. [**toByteArray()**](http://docs.google.com/java/io/ByteArrayOutputStream.html#toByteArray()) - Method in class java.io.[ByteArrayOutputStream](http://docs.google.com/java/io/ByteArrayOutputStream.html) Creates a newly allocated byte array. [**toByteArray()**](http://docs.google.com/java/math/BigInteger.html#toByteArray()) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns a byte array containing the two's-complement representation of this BigInteger. [**toByteArray()**](http://docs.google.com/java/text/CollationKey.html#toByteArray()) - Method in class java.text.[CollationKey](http://docs.google.com/java/text/CollationKey.html) Converts the CollationKey to a sequence of bits. [**toCachedRowSet()**](http://docs.google.com/javax/sql/rowset/JoinRowSet.html#toCachedRowSet()) - Method in interface javax.sql.rowset.[JoinRowSet](http://docs.google.com/javax/sql/rowset/JoinRowSet.html) Creates a new CachedRowSet object containing the data in this JoinRowSet object, which can be saved to a data source using the SyncProvider object for the CachedRowSet object. [**toCharArray()**](http://docs.google.com/java/io/CharArrayWriter.html#toCharArray()) - Method in class java.io.[CharArrayWriter](http://docs.google.com/java/io/CharArrayWriter.html) Returns a copy of the input data. [**toCharArray()**](http://docs.google.com/java/lang/String.html#toCharArray()) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Converts this string to a new character array. [**toChars(int, char[], int)**](http://docs.google.com/java/lang/Character.html#toChars(int,%20char%5B%5D,%20int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Converts the specified character (Unicode code point) to its UTF-16 representation. [**toChars(int)**](http://docs.google.com/java/lang/Character.html#toChars(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Converts the specified character (Unicode code point) to its UTF-16 representation stored in a char array. [**toCIEXYZ(float[])**](http://docs.google.com/java/awt/color/ColorSpace.html#toCIEXYZ(float%5B%5D)) - Method in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Transforms a color value assumed to be in this ColorSpace into the CS\_CIEXYZ conversion color space. [**toCIEXYZ(float[])**](http://docs.google.com/java/awt/color/ICC_ColorSpace.html#toCIEXYZ(float%5B%5D)) - Method in class java.awt.color.[ICC\_ColorSpace](http://docs.google.com/java/awt/color/ICC_ColorSpace.html) Transforms a color value assumed to be in this ColorSpace into the CS\_CIEXYZ conversion color space. [**toCodePoint(char, char)**](http://docs.google.com/java/lang/Character.html#toCodePoint(char,%20char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Converts the specified surrogate pair to its supplementary code point value. [**toCollection()**](http://docs.google.com/javax/sql/rowset/CachedRowSet.html#toCollection()) - Method in interface javax.sql.rowset.[CachedRowSet](http://docs.google.com/javax/sql/rowset/CachedRowSet.html) Converts this CachedRowSet object to a Collection object that contains all of this CachedRowSet object's data. [**toCollection(int)**](http://docs.google.com/javax/sql/rowset/CachedRowSet.html#toCollection(int)) - Method in interface javax.sql.rowset.[CachedRowSet](http://docs.google.com/javax/sql/rowset/CachedRowSet.html) Converts the designated column in this CachedRowSet object to a Collection object. [**toCollection(String)**](http://docs.google.com/javax/sql/rowset/CachedRowSet.html#toCollection(java.lang.String)) - Method in interface javax.sql.rowset.[CachedRowSet](http://docs.google.com/javax/sql/rowset/CachedRowSet.html) Converts the designated column in this CachedRowSet object to a Collection object. [**toCompositeData(CompositeType)**](http://docs.google.com/javax/management/openmbean/CompositeDataView.html#toCompositeData(javax.management.openmbean.CompositeType)) - Method in interface javax.management.openmbean.[CompositeDataView](http://docs.google.com/javax/management/openmbean/CompositeDataView.html) Return a CompositeData corresponding to the values in this object. [**toDays(long)**](http://docs.google.com/java/util/concurrent/TimeUnit.html#toDays(long)) - Method in enum java.util.concurrent.[TimeUnit](http://docs.google.com/java/util/concurrent/TimeUnit.html) Equivalent to DAYS.convert(duration, this). [**toDegrees(double)**](http://docs.google.com/java/lang/Math.html#toDegrees(double)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Converts an angle measured in radians to an approximately equivalent angle measured in degrees. [**toDegrees(double)**](http://docs.google.com/java/lang/StrictMath.html#toDegrees(double)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Converts an angle measured in radians to an approximately equivalent angle measured in degrees. [**toDisplayString(String, Locale)**](http://docs.google.com/javax/accessibility/AccessibleBundle.html#toDisplayString(java.lang.String,%20java.util.Locale)) - Method in class javax.accessibility.[AccessibleBundle](http://docs.google.com/javax/accessibility/AccessibleBundle.html) Obtains the key as a localized string. [**toDisplayString(Locale)**](http://docs.google.com/javax/accessibility/AccessibleBundle.html#toDisplayString(java.util.Locale)) - Method in class javax.accessibility.[AccessibleBundle](http://docs.google.com/javax/accessibility/AccessibleBundle.html) Obtains the key as a localized string. [**toDisplayString()**](http://docs.google.com/javax/accessibility/AccessibleBundle.html#toDisplayString()) - Method in class javax.accessibility.[AccessibleBundle](http://docs.google.com/javax/accessibility/AccessibleBundle.html) Gets localized string describing the key using the default locale. [**toEngineeringString()**](http://docs.google.com/java/math/BigDecimal.html#toEngineeringString()) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a string representation of this BigDecimal, using engineering notation if an exponent is needed. [**toExternalForm()**](http://docs.google.com/java/net/URL.html#toExternalForm()) - Method in class java.net.[URL](http://docs.google.com/java/net/URL.html) Constructs a string representation of this URL. [**toExternalForm(URL)**](http://docs.google.com/java/net/URLStreamHandler.html#toExternalForm(java.net.URL)) - Method in class java.net.[URLStreamHandler](http://docs.google.com/java/net/URLStreamHandler.html) Converts a URL of a specific protocol to a String. [**toFront()**](http://docs.google.com/java/awt/Window.html#toFront()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) If this Window is visible, brings this Window to the front and may make it the focused Window. [**toFront()**](http://docs.google.com/javax/swing/JInternalFrame.html#toFront()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Brings this internal frame to the front. [**toGenericString()**](http://docs.google.com/java/lang/reflect/Constructor.html#toGenericString()) - Method in class java.lang.reflect.[Constructor](http://docs.google.com/java/lang/reflect/Constructor.html) Returns a string describing this Constructor, including type parameters. [**toGenericString()**](http://docs.google.com/java/lang/reflect/Field.html#toGenericString()) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Returns a string describing this Field, including its generic type. [**toGenericString()**](http://docs.google.com/java/lang/reflect/Method.html#toGenericString()) - Method in class java.lang.reflect.[Method](http://docs.google.com/java/lang/reflect/Method.html) Returns a string describing this Method, including type parameters. [**TOGGLE\_BUTTON**](http://docs.google.com/javax/accessibility/AccessibleRole.html#TOGGLE_BUTTON) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) A specialized push button that can be checked or unchecked, but does not provide a separate indicator for the current state. [**TOGGLE\_BUTTON**](http://docs.google.com/javax/swing/plaf/synth/Region.html#TOGGLE_BUTTON) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) ToggleButton region. [**TOGGLE\_CLICK\_COUNT\_PROPERTY**](http://docs.google.com/javax/swing/JTree.html#TOGGLE_CLICK_COUNT_PROPERTY) - Static variable in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Bound property name for toggleClickCount. [**TOGGLE\_EXPAND**](http://docs.google.com/javax/accessibility/AccessibleAction.html#TOGGLE_EXPAND) - Static variable in interface javax.accessibility.[AccessibleAction](http://docs.google.com/javax/accessibility/AccessibleAction.html) An action which causes a tree node to collapse if expanded and expand if collapsed. [**TOGGLE\_POPUP**](http://docs.google.com/javax/accessibility/AccessibleAction.html#TOGGLE_POPUP) - Static variable in interface javax.accessibility.[AccessibleAction](http://docs.google.com/javax/accessibility/AccessibleAction.html) An action which causes a popup to become visible if it is hidden and hidden if it is visible. [**toggleClickCount**](http://docs.google.com/javax/swing/JTree.html#toggleClickCount) - Variable in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Number of mouse clicks before a node is expanded. [**toggleExpandState(TreePath)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#toggleExpandState(javax.swing.tree.TreePath)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Expands path if it is not expanded, or collapses row if it is expanded. [**toggleOpenClose()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#toggleOpenClose()) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) Hides the popup if it is showing and shows the popup if it is hidden. [**togglePopup()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#togglePopup()) - Method in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) Makes the popup visible if it is hidden and makes it hidden if it is visible. [**toggleSortOrder(int)**](http://docs.google.com/javax/swing/DefaultRowSorter.html#toggleSortOrder(int)) - Method in class javax.swing.[DefaultRowSorter](http://docs.google.com/javax/swing/DefaultRowSorter.html) Reverses the sort order from ascending to descending (or descending to ascending) if the specified column is already the primary sorted column; otherwise, makes the specified column the primary sorted column, with an ascending sort order. [**toggleSortOrder(int)**](http://docs.google.com/javax/swing/RowSorter.html#toggleSortOrder(int)) - Method in class javax.swing.[RowSorter](http://docs.google.com/javax/swing/RowSorter.html) Reverses the sort order of the specified column. [**toGMTString()**](http://docs.google.com/java/util/Date.html#toGMTString()) - Method in class java.util.[Date](http://docs.google.com/java/util/Date.html) **Deprecated.** *As of JDK version 1.1, replaced by DateFormat.format(Date date), using a GMT TimeZone.* [**toGregorianCalendar()**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#toGregorianCalendar()) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Convert this XMLGregorianCalendar to a [GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html). [**toGregorianCalendar(TimeZone, Locale, XMLGregorianCalendar)**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#toGregorianCalendar(java.util.TimeZone,%20java.util.Locale,%20javax.xml.datatype.XMLGregorianCalendar)) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Convert this XMLGregorianCalendar along with provided parameters to a [GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html) instance. [**toHexString(double)**](http://docs.google.com/java/lang/Double.html#toHexString(double)) - Static method in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Returns a hexadecimal string representation of the double argument. [**toHexString(float)**](http://docs.google.com/java/lang/Float.html#toHexString(float)) - Static method in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Returns a hexadecimal string representation of the float argument. [**toHexString(int)**](http://docs.google.com/java/lang/Integer.html#toHexString(int)) - Static method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Returns a string representation of the integer argument as an unsigned integer in base 16. [**toHexString(long)**](http://docs.google.com/java/lang/Long.html#toHexString(long)) - Static method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Returns a string representation of the long argument as an unsigned integer in base 16. [**toHours(long)**](http://docs.google.com/java/util/concurrent/TimeUnit.html#toHours(long)) - Method in enum java.util.concurrent.[TimeUnit](http://docs.google.com/java/util/concurrent/TimeUnit.html) Equivalent to HOURS.convert(duration, this). [**toIndex**](http://docs.google.com/javax/swing/event/TableColumnModelEvent.html#toIndex) - Variable in class javax.swing.event.[TableColumnModelEvent](http://docs.google.com/javax/swing/event/TableColumnModelEvent.html) The index of the column to where it was moved or added [**toJMXConnector(Map<String, ?>)**](http://docs.google.com/javax/management/remote/JMXConnectorServer.html#toJMXConnector(java.util.Map)) - Method in class javax.management.remote.[JMXConnectorServer](http://docs.google.com/javax/management/remote/JMXConnectorServer.html) Returns a client stub for this connector server. [**toJMXConnector(Map<String, ?>)**](http://docs.google.com/javax/management/remote/JMXConnectorServerMBean.html#toJMXConnector(java.util.Map)) - Method in interface javax.management.remote.[JMXConnectorServerMBean](http://docs.google.com/javax/management/remote/JMXConnectorServerMBean.html) Returns a client stub for this connector server. [**toJMXConnector(Map<String, ?>)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectorServer.html#toJMXConnector(java.util.Map)) - Method in class javax.management.remote.rmi.[RMIConnectorServer](http://docs.google.com/javax/management/remote/rmi/RMIConnectorServer.html) Returns a client stub for this connector server. [**TOLEFT\_TOBOTTOM**](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html#TOLEFT_TOBOTTOM) - Static variable in class javax.print.attribute.standard.[PresentationDirection](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html) Pages are laid out in rows starting at the top right, proceeeding towards the left & bottom. [**TOLEFT\_TOTOP**](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html#TOLEFT_TOTOP) - Static variable in class javax.print.attribute.standard.[PresentationDirection](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html) Pages are laid out in rows starting at the bottom right, proceeeding towards the left & top. [**toLocaleString()**](http://docs.google.com/java/util/Date.html#toLocaleString()) - Method in class java.util.[Date](http://docs.google.com/java/util/Date.html) **Deprecated.** *As of JDK version 1.1, replaced by DateFormat.format(Date date).* [**toLocalizedPattern()**](http://docs.google.com/java/text/DecimalFormat.html#toLocalizedPattern()) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Synthesizes a localized pattern string that represents the current state of this Format object. [**toLocalizedPattern()**](http://docs.google.com/java/text/SimpleDateFormat.html#toLocalizedPattern()) - Method in class java.text.[SimpleDateFormat](http://docs.google.com/java/text/SimpleDateFormat.html) Returns a localized pattern string describing this date format. [**toLowerCase(char)**](http://docs.google.com/java/lang/Character.html#toLowerCase(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Converts the character argument to lowercase using case mapping information from the UnicodeData file. [**toLowerCase(int)**](http://docs.google.com/java/lang/Character.html#toLowerCase(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Converts the character (Unicode code point) argument to lowercase using case mapping information from the UnicodeData file. [**toLowerCase(Locale)**](http://docs.google.com/java/lang/String.html#toLowerCase(java.util.Locale)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Converts all of the characters in this String to lower case using the rules of the given Locale. [**toLowerCase()**](http://docs.google.com/java/lang/String.html#toLowerCase()) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Converts all of the characters in this String to lower case using the rules of the default locale. [**toMatchResult()**](http://docs.google.com/java/util/regex/Matcher.html#toMatchResult()) - Method in class java.util.regex.[Matcher](http://docs.google.com/java/util/regex/Matcher.html) Returns the match state of this matcher as a [MatchResult](http://docs.google.com/java/util/regex/MatchResult.html). [**toMicros(long)**](http://docs.google.com/java/util/concurrent/TimeUnit.html#toMicros(long)) - Method in enum java.util.concurrent.[TimeUnit](http://docs.google.com/java/util/concurrent/TimeUnit.html) Equivalent to MICROSECONDS.convert(duration, this). [**toMillis(long)**](http://docs.google.com/java/util/concurrent/TimeUnit.html#toMillis(long)) - Method in enum java.util.concurrent.[TimeUnit](http://docs.google.com/java/util/concurrent/TimeUnit.html) Equivalent to MILLISECONDS.convert(duration, this). [**toMinutes(long)**](http://docs.google.com/java/util/concurrent/TimeUnit.html#toMinutes(long)) - Method in enum java.util.concurrent.[TimeUnit](http://docs.google.com/java/util/concurrent/TimeUnit.html) Equivalent to MINUTES.convert(duration, this). [**toNanos(long)**](http://docs.google.com/java/util/concurrent/TimeUnit.html#toNanos(long)) - Method in enum java.util.concurrent.[TimeUnit](http://docs.google.com/java/util/concurrent/TimeUnit.html) Equivalent to NANOSECONDS.convert(duration, this). [**TONER\_EMPTY**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#TONER_EMPTY) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) The device is out of toner. [**TONER\_LOW**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#TONER_LOW) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) The device is low on toner. [**toOctalString(int)**](http://docs.google.com/java/lang/Integer.html#toOctalString(int)) - Static method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Returns a string representation of the integer argument as an unsigned integer in base 8. [**toOctalString(long)**](http://docs.google.com/java/lang/Long.html#toOctalString(long)) - Static method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Returns a string representation of the long argument as an unsigned integer in base 8. [**Tool**](http://docs.google.com/javax/tools/Tool.html) - Interface in [javax.tools](http://docs.google.com/javax/tools/package-summary.html)Common interface for tools that can be invoked from a program.[**TOOL\_BAR**](http://docs.google.com/javax/accessibility/AccessibleRole.html#TOOL_BAR) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) A bar or palette usually composed of push buttons or toggle buttons. [**TOOL\_BAR**](http://docs.google.com/javax/swing/plaf/synth/Region.html#TOOL_BAR) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) ToolBar region. [**TOOL\_BAR\_CONTENT**](http://docs.google.com/javax/swing/plaf/synth/Region.html#TOOL_BAR_CONTENT) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Region of the ToolBar containing the content. [**TOOL\_BAR\_DRAG\_WINDOW**](http://docs.google.com/javax/swing/plaf/synth/Region.html#TOOL_BAR_DRAG_WINDOW) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Region for the Window containing the ToolBar. [**TOOL\_BAR\_SEPARATOR**](http://docs.google.com/javax/swing/plaf/synth/Region.html#TOOL_BAR_SEPARATOR) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) ToolBar separator region. [**TOOL\_TIP**](http://docs.google.com/javax/accessibility/AccessibleRole.html#TOOL_TIP) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) An object that provides information about another object. [**TOOL\_TIP**](http://docs.google.com/javax/swing/plaf/synth/Region.html#TOOL_TIP) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) ToolTip region. [**TOOL\_TIP\_TEXT\_KEY**](http://docs.google.com/javax/swing/JComponent.html#TOOL_TIP_TEXT_KEY) - Static variable in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) The comment to display when the cursor is over the component, also known as a "value tip", "flyover help", or "flyover label". [**toolBar**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DockingListener.html#toolBar) - Variable in class javax.swing.plaf.basic.[BasicToolBarUI.DockingListener](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DockingListener.html)   [**toolBar**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#toolBar) - Variable in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**toolBarContListener**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#toolBarContListener) - Variable in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**toolBarFocusListener**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#toolBarFocusListener) - Variable in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**ToolBarUI**](http://docs.google.com/javax/swing/plaf/ToolBarUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Pluggable look and feel interface for JToolBar.[**ToolBarUI()**](http://docs.google.com/javax/swing/plaf/ToolBarUI.html#ToolBarUI()) - Constructor for class javax.swing.plaf.[ToolBarUI](http://docs.google.com/javax/swing/plaf/ToolBarUI.html)   [**Toolkit**](http://docs.google.com/java/awt/Toolkit.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)This class is the abstract superclass of all actual implementations of the Abstract Window Toolkit.[**Toolkit()**](http://docs.google.com/java/awt/Toolkit.html#Toolkit()) - Constructor for class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html)   [**ToolProvider**](http://docs.google.com/javax/tools/ToolProvider.html) - Class in [javax.tools](http://docs.google.com/javax/tools/package-summary.html)Provides methods for locating tool providers, for example, providers of compilers.[**ToolTipManager**](http://docs.google.com/javax/swing/ToolTipManager.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)Manages all the ToolTips in the system.[**ToolTipManager.insideTimerAction**](http://docs.google.com/javax/swing/ToolTipManager.insideTimerAction.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html) [**ToolTipManager.insideTimerAction()**](http://docs.google.com/javax/swing/ToolTipManager.insideTimerAction.html#ToolTipManager.insideTimerAction()) - Constructor for class javax.swing.[ToolTipManager.insideTimerAction](http://docs.google.com/javax/swing/ToolTipManager.insideTimerAction.html)   [**ToolTipManager.outsideTimerAction**](http://docs.google.com/javax/swing/ToolTipManager.outsideTimerAction.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html) [**ToolTipManager.outsideTimerAction()**](http://docs.google.com/javax/swing/ToolTipManager.outsideTimerAction.html#ToolTipManager.outsideTimerAction()) - Constructor for class javax.swing.[ToolTipManager.outsideTimerAction](http://docs.google.com/javax/swing/ToolTipManager.outsideTimerAction.html)   [**ToolTipManager.stillInsideTimerAction**](http://docs.google.com/javax/swing/ToolTipManager.stillInsideTimerAction.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html) [**ToolTipManager.stillInsideTimerAction()**](http://docs.google.com/javax/swing/ToolTipManager.stillInsideTimerAction.html#ToolTipManager.stillInsideTimerAction()) - Constructor for class javax.swing.[ToolTipManager.stillInsideTimerAction](http://docs.google.com/javax/swing/ToolTipManager.stillInsideTimerAction.html)   [**ToolTipUI**](http://docs.google.com/javax/swing/plaf/ToolTipUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Pluggable look and feel interface for JToolTip.[**ToolTipUI()**](http://docs.google.com/javax/swing/plaf/ToolTipUI.html#ToolTipUI()) - Constructor for class javax.swing.plaf.[ToolTipUI](http://docs.google.com/javax/swing/plaf/ToolTipUI.html)   [**TooManyListenersException**](http://docs.google.com/java/util/TooManyListenersException.html) - Exception in [java.util](http://docs.google.com/java/util/package-summary.html) The TooManyListenersException Exception is used as part of the Java Event model to annotate and implement a unicast special case of a multicast Event Source.[**TooManyListenersException()**](http://docs.google.com/java/util/TooManyListenersException.html#TooManyListenersException()) - Constructor for exception java.util.[TooManyListenersException](http://docs.google.com/java/util/TooManyListenersException.html) Constructs a TooManyListenersException with no detail message. [**TooManyListenersException(String)**](http://docs.google.com/java/util/TooManyListenersException.html#TooManyListenersException(java.lang.String)) - Constructor for exception java.util.[TooManyListenersException](http://docs.google.com/java/util/TooManyListenersException.html) Constructs a TooManyListenersException with the specified detail message. [**top**](http://docs.google.com/java/awt/Insets.html#top) - Variable in class java.awt.[Insets](http://docs.google.com/java/awt/Insets.html) The inset from the top. [**TOP**](http://docs.google.com/javax/print/attribute/standard/MediaTray.html#TOP) - Static variable in class javax.print.attribute.standard.[MediaTray](http://docs.google.com/javax/print/attribute/standard/MediaTray.html) The top input tray in the printer. [**top**](http://docs.google.com/javax/swing/border/EmptyBorder.html#top) - Variable in class javax.swing.border.[EmptyBorder](http://docs.google.com/javax/swing/border/EmptyBorder.html)   [**TOP**](http://docs.google.com/javax/swing/border/TitledBorder.html#TOP) - Static variable in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Position the title in the middle of the border's top line. [**TOP**](http://docs.google.com/javax/swing/JSplitPane.html#TOP) - Static variable in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Used to add a Component above the other Component. [**TOP**](http://docs.google.com/javax/swing/SwingConstants.html#TOP) - Static variable in interface javax.swing.[SwingConstants](http://docs.google.com/javax/swing/SwingConstants.html) Box-orientation constant used to specify the top of a box. [**TOP\_ALIGNMENT**](http://docs.google.com/java/awt/Component.html#TOP_ALIGNMENT) - Static variable in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Ease-of-use constant for getAlignmentY(). [**TOP\_ALIGNMENT**](http://docs.google.com/java/awt/font/GraphicAttribute.html#TOP_ALIGNMENT) - Static variable in class java.awt.font.[GraphicAttribute](http://docs.google.com/java/awt/font/GraphicAttribute.html) Aligns top of graphic to top of line. [**toPattern()**](http://docs.google.com/java/text/ChoiceFormat.html#toPattern()) - Method in class java.text.[ChoiceFormat](http://docs.google.com/java/text/ChoiceFormat.html) Gets the pattern. [**toPattern()**](http://docs.google.com/java/text/DecimalFormat.html#toPattern()) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Synthesizes a pattern string that represents the current state of this Format object. [**toPattern()**](http://docs.google.com/java/text/MessageFormat.html#toPattern()) - Method in class java.text.[MessageFormat](http://docs.google.com/java/text/MessageFormat.html) Returns a pattern representing the current state of the message format. [**toPattern()**](http://docs.google.com/java/text/SimpleDateFormat.html#toPattern()) - Method in class java.text.[SimpleDateFormat](http://docs.google.com/java/text/SimpleDateFormat.html) Returns a pattern string describing this date format. [**TOPDOWNLEFTRIGHT**](http://docs.google.com/java/awt/image/ImageConsumer.html#TOPDOWNLEFTRIGHT) - Static variable in interface java.awt.image.[ImageConsumer](http://docs.google.com/java/awt/image/ImageConsumer.html) The pixels will be delivered in top-down, left-to-right order. [**toPlainString()**](http://docs.google.com/java/math/BigDecimal.html#toPlainString()) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a string representation of this BigDecimal without an exponent field. [**toRadians(double)**](http://docs.google.com/java/lang/Math.html#toRadians(double)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Converts an angle measured in degrees to an approximately equivalent angle measured in radians. [**toRadians(double)**](http://docs.google.com/java/lang/StrictMath.html#toRadians(double)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Converts an angle measured in degrees to an approximately equivalent angle measured in radians. [**toResourceName(String, String)**](http://docs.google.com/java/util/ResourceBundle.Control.html#toResourceName(java.lang.String,%20java.lang.String)) - Method in class java.util.[ResourceBundle.Control](http://docs.google.com/java/util/ResourceBundle.Control.html) Converts the given bundleName to the form required by the [ClassLoader.getResource](http://docs.google.com/java/lang/ClassLoader.html#getResource(java.lang.String)) method by replacing all occurrences of '.' in bundleName with '/' and appending a '.' and the given file suffix. [**toRGB(float[])**](http://docs.google.com/java/awt/color/ColorSpace.html#toRGB(float%5B%5D)) - Method in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Transforms a color value assumed to be in this ColorSpace into a value in the default CS\_sRGB color space. [**toRGB(float[])**](http://docs.google.com/java/awt/color/ICC_ColorSpace.html#toRGB(float%5B%5D)) - Method in class java.awt.color.[ICC\_ColorSpace](http://docs.google.com/java/awt/color/ICC_ColorSpace.html) Transforms a color value assumed to be in this ColorSpace into a value in the default CS\_sRGB color space. [**TORIGHT\_TOBOTTOM**](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html#TORIGHT_TOBOTTOM) - Static variable in class javax.print.attribute.standard.[PresentationDirection](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html) Pages are laid out in rows starting at the top left, proceeeding towards the right & bottom. [**TORIGHT\_TOTOP**](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html#TORIGHT_TOTOP) - Static variable in class javax.print.attribute.standard.[PresentationDirection](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html) Pages are laid out in rows starting at the bottom left, proceeeding towards the right & top. [**toSeconds(long)**](http://docs.google.com/java/util/concurrent/TimeUnit.html#toSeconds(long)) - Method in enum java.util.concurrent.[TimeUnit](http://docs.google.com/java/util/concurrent/TimeUnit.html) Equivalent to SECONDS.convert(duration, this). [**toString()**](http://docs.google.com/java/awt/AWTEvent.html#toString()) - Method in class java.awt.[AWTEvent](http://docs.google.com/java/awt/AWTEvent.html) Returns a String representation of this object. [**toString()**](http://docs.google.com/java/awt/AWTKeyStroke.html#toString()) - Method in class java.awt.[AWTKeyStroke](http://docs.google.com/java/awt/AWTKeyStroke.html) Returns a string that displays and identifies this object's properties. [**toString()**](http://docs.google.com/java/awt/BorderLayout.html#toString()) - Method in class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) Returns a string representation of the state of this border layout. [**toString()**](http://docs.google.com/java/awt/CardLayout.html#toString()) - Method in class java.awt.[CardLayout](http://docs.google.com/java/awt/CardLayout.html) Returns a string representation of the state of this card layout. [**toString()**](http://docs.google.com/java/awt/CheckboxGroup.html#toString()) - Method in class java.awt.[CheckboxGroup](http://docs.google.com/java/awt/CheckboxGroup.html) Returns a string representation of this check box group, including the value of its current selection. [**toString()**](http://docs.google.com/java/awt/Color.html#toString()) - Method in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) Returns a string representation of this Color. [**toString()**](http://docs.google.com/java/awt/Component.html#toString()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns a string representation of this component and its values. [**toString()**](http://docs.google.com/java/awt/Cursor.html#toString()) - Method in class java.awt.[Cursor](http://docs.google.com/java/awt/Cursor.html) Returns a string representation of this cursor. [**toString()**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#toString()) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) String representation of this DataFlavor and its parameters. [**toString()**](http://docs.google.com/java/awt/Dimension.html#toString()) - Method in class java.awt.[Dimension](http://docs.google.com/java/awt/Dimension.html) Returns a string representation of the values of this Dimension object's height and width fields. [**toString()**](http://docs.google.com/java/awt/Event.html#toString()) - Method in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) **NOTE:** The Event class is obsolete and is available only for backwards compatilibility. [**toString()**](http://docs.google.com/java/awt/FlowLayout.html#toString()) - Method in class java.awt.[FlowLayout](http://docs.google.com/java/awt/FlowLayout.html) Returns a string representation of this FlowLayout object and its values. [**toString()**](http://docs.google.com/java/awt/font/NumericShaper.html#toString()) - Method in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Returns a String that describes this shaper. [**toString()**](http://docs.google.com/java/awt/font/TextHitInfo.html#toString()) - Method in class java.awt.font.[TextHitInfo](http://docs.google.com/java/awt/font/TextHitInfo.html) Returns a String representing the hit for debugging use only. [**toString()**](http://docs.google.com/java/awt/font/TextLayout.html#toString()) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns debugging information for this TextLayout. [**toString()**](http://docs.google.com/java/awt/Font.html#toString()) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Converts this Font object to a String representation. [**toString()**](http://docs.google.com/java/awt/FontMetrics.html#toString()) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Returns a representation of this FontMetrics object's values as a String. [**toString()**](http://docs.google.com/java/awt/geom/AffineTransform.html#toString()) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Returns a String that represents the value of this [Object](http://docs.google.com/java/lang/Object.html). [**toString()**](http://docs.google.com/java/awt/geom/Point2D.Double.html#toString()) - Method in class java.awt.geom.[Point2D.Double](http://docs.google.com/java/awt/geom/Point2D.Double.html) Returns a String that represents the value of this Point2D. [**toString()**](http://docs.google.com/java/awt/geom/Point2D.Float.html#toString()) - Method in class java.awt.geom.[Point2D.Float](http://docs.google.com/java/awt/geom/Point2D.Float.html) Returns a String that represents the value of this Point2D. [**toString()**](http://docs.google.com/java/awt/geom/Rectangle2D.Double.html#toString()) - Method in class java.awt.geom.[Rectangle2D.Double](http://docs.google.com/java/awt/geom/Rectangle2D.Double.html) Returns the String representation of this Rectangle2D. [**toString()**](http://docs.google.com/java/awt/geom/Rectangle2D.Float.html#toString()) - Method in class java.awt.geom.[Rectangle2D.Float](http://docs.google.com/java/awt/geom/Rectangle2D.Float.html) Returns the String representation of this Rectangle2D. [**toString()**](http://docs.google.com/java/awt/Graphics.html#toString()) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Returns a String object representing this Graphics object's value. [**toString()**](http://docs.google.com/java/awt/GridBagLayout.html#toString()) - Method in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) Returns a string representation of this grid bag layout's values. [**toString()**](http://docs.google.com/java/awt/GridLayout.html#toString()) - Method in class java.awt.[GridLayout](http://docs.google.com/java/awt/GridLayout.html) Returns the string representation of this grid layout's values. [**toString()**](http://docs.google.com/java/awt/image/BufferedImage.html#toString()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns a String representation of this BufferedImage object and its values. [**toString()**](http://docs.google.com/java/awt/image/ColorModel.html#toString()) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns the String representation of the contents of this ColorModelobject. [**toString()**](http://docs.google.com/java/awt/image/DirectColorModel.html#toString()) - Method in class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Returns a String that represents this DirectColorModel. [**toString()**](http://docs.google.com/java/awt/image/IndexColorModel.html#toString()) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Returns the String representation of the contents of this ColorModelobject. [**toString()**](http://docs.google.com/java/awt/Insets.html#toString()) - Method in class java.awt.[Insets](http://docs.google.com/java/awt/Insets.html) Returns a string representation of this Insets object. [**toString()**](http://docs.google.com/java/awt/JobAttributes.html#toString()) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Returns a string representation of this JobAttributes. [**toString()**](http://docs.google.com/java/awt/MenuComponent.html#toString()) - Method in class java.awt.[MenuComponent](http://docs.google.com/java/awt/MenuComponent.html) Returns a representation of this menu component as a string. [**toString()**](http://docs.google.com/java/awt/MenuShortcut.html#toString()) - Method in class java.awt.[MenuShortcut](http://docs.google.com/java/awt/MenuShortcut.html) Returns an internationalized description of the MenuShortcut. [**toString()**](http://docs.google.com/java/awt/PageAttributes.html#toString()) - Method in class java.awt.[PageAttributes](http://docs.google.com/java/awt/PageAttributes.html) Returns a string representation of this PageAttributes. [**toString()**](http://docs.google.com/java/awt/Point.html#toString()) - Method in class java.awt.[Point](http://docs.google.com/java/awt/Point.html) Returns a string representation of this point and its location in the (x,y) coordinate space. [**toString()**](http://docs.google.com/java/awt/Rectangle.html#toString()) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) Returns a String representing this Rectangle and its values. [**toString()**](http://docs.google.com/java/awt/RenderingHints.html#toString()) - Method in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Returns a rather long string representation of the hashmap which contains the mappings of keys to values for this RenderingHints object. [**toString()**](http://docs.google.com/java/awt/Robot.html#toString()) - Method in class java.awt.[Robot](http://docs.google.com/java/awt/Robot.html) Returns a string representation of this Robot. [**toString()**](http://docs.google.com/java/awt/ScrollPaneAdjustable.html#toString()) - Method in class java.awt.[ScrollPaneAdjustable](http://docs.google.com/java/awt/ScrollPaneAdjustable.html) Returns a string representation of this scrollbar and its values. [**toString()**](http://docs.google.com/java/awt/SystemColor.html#toString()) - Method in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) Returns a string representation of this Color's values. [**toString()**](http://docs.google.com/java/beans/Expression.html#toString()) - Method in class java.beans.[Expression](http://docs.google.com/java/beans/Expression.html) Prints the value of this expression using a Java-style syntax. [**toString()**](http://docs.google.com/java/beans/Statement.html#toString()) - Method in class java.beans.[Statement](http://docs.google.com/java/beans/Statement.html) Prints the value of this statement using a Java-style syntax. [**toString()**](http://docs.google.com/java/io/ByteArrayOutputStream.html#toString()) - Method in class java.io.[ByteArrayOutputStream](http://docs.google.com/java/io/ByteArrayOutputStream.html) Converts the buffer's contents into a string decoding bytes using the platform's default character set. [**toString(String)**](http://docs.google.com/java/io/ByteArrayOutputStream.html#toString(java.lang.String)) - Method in class java.io.[ByteArrayOutputStream](http://docs.google.com/java/io/ByteArrayOutputStream.html) Converts the buffer's contents into a string by decoding the bytes using the specified [charsetName](http://docs.google.com/java/nio/charset/Charset.html). [**toString(int)**](http://docs.google.com/java/io/ByteArrayOutputStream.html#toString(int)) - Method in class java.io.[ByteArrayOutputStream](http://docs.google.com/java/io/ByteArrayOutputStream.html) **Deprecated.** *This method does not properly convert bytes into characters. As of JDK 1.1, the preferred way to do this is via the toString(String enc) method, which takes an encoding-name argument, or the toString() method, which uses the platform's default character encoding.* [**toString()**](http://docs.google.com/java/io/CharArrayWriter.html#toString()) - Method in class java.io.[CharArrayWriter](http://docs.google.com/java/io/CharArrayWriter.html) Converts input data to a string. [**toString()**](http://docs.google.com/java/io/File.html#toString()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Returns the pathname string of this abstract pathname. [**toString()**](http://docs.google.com/java/io/ObjectStreamClass.html#toString()) - Method in class java.io.[ObjectStreamClass](http://docs.google.com/java/io/ObjectStreamClass.html) Return a string describing this ObjectStreamClass. [**toString()**](http://docs.google.com/java/io/ObjectStreamField.html#toString()) - Method in class java.io.[ObjectStreamField](http://docs.google.com/java/io/ObjectStreamField.html) Return a string that describes this field. [**toString()**](http://docs.google.com/java/io/StreamTokenizer.html#toString()) - Method in class java.io.[StreamTokenizer](http://docs.google.com/java/io/StreamTokenizer.html) Returns the string representation of the current stream token and the line number it occurs on. [**toString()**](http://docs.google.com/java/io/StringWriter.html#toString()) - Method in class java.io.[StringWriter](http://docs.google.com/java/io/StringWriter.html) Return the buffer's current value as a string. [**toString()**](http://docs.google.com/java/lang/annotation/Annotation.html#toString()) - Method in interface java.lang.annotation.[Annotation](http://docs.google.com/java/lang/annotation/Annotation.html) Returns a string representation of this annotation. [**toString(boolean)**](http://docs.google.com/java/lang/Boolean.html#toString(boolean)) - Static method in class java.lang.[Boolean](http://docs.google.com/java/lang/Boolean.html) Returns a String object representing the specified boolean. [**toString()**](http://docs.google.com/java/lang/Boolean.html#toString()) - Method in class java.lang.[Boolean](http://docs.google.com/java/lang/Boolean.html) Returns a String object representing this Boolean's value. [**toString(byte)**](http://docs.google.com/java/lang/Byte.html#toString(byte)) - Static method in class java.lang.[Byte](http://docs.google.com/java/lang/Byte.html) Returns a new String object representing the specified byte. [**toString()**](http://docs.google.com/java/lang/Byte.html#toString()) - Method in class java.lang.[Byte](http://docs.google.com/java/lang/Byte.html) Returns a String object representing this Byte's value. [**toString()**](http://docs.google.com/java/lang/Character.Subset.html#toString()) - Method in class java.lang.[Character.Subset](http://docs.google.com/java/lang/Character.Subset.html) Returns the name of this subset. [**toString()**](http://docs.google.com/java/lang/Character.html#toString()) - Method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Returns a String object representing this Character's value. [**toString(char)**](http://docs.google.com/java/lang/Character.html#toString(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Returns a String object representing the specified char. [**toString()**](http://docs.google.com/java/lang/CharSequence.html#toString()) - Method in interface java.lang.[CharSequence](http://docs.google.com/java/lang/CharSequence.html) Returns a string containing the characters in this sequence in the same order as this sequence. [**toString()**](http://docs.google.com/java/lang/Class.html#toString()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Converts the object to a string. [**toString(double)**](http://docs.google.com/java/lang/Double.html#toString(double)) - Static method in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Returns a string representation of the double argument. [**toString()**](http://docs.google.com/java/lang/Double.html#toString()) - Method in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Returns a string representation of this Double object. [**toString()**](http://docs.google.com/java/lang/Enum.html#toString()) - Method in class java.lang.[Enum](http://docs.google.com/java/lang/Enum.html) Returns the name of this enum constant, as contained in the declaration. [**toString(float)**](http://docs.google.com/java/lang/Float.html#toString(float)) - Static method in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Returns a string representation of the float argument. [**toString()**](http://docs.google.com/java/lang/Float.html#toString()) - Method in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Returns a string representation of this Float object. [**toString(int, int)**](http://docs.google.com/java/lang/Integer.html#toString(int,%20int)) - Static method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Returns a string representation of the first argument in the radix specified by the second argument. [**toString(int)**](http://docs.google.com/java/lang/Integer.html#toString(int)) - Static method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Returns a String object representing the specified integer. [**toString()**](http://docs.google.com/java/lang/Integer.html#toString()) - Method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Returns a String object representing this Integer's value. [**toString(long, int)**](http://docs.google.com/java/lang/Long.html#toString(long,%20int)) - Static method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Returns a string representation of the first argument in the radix specified by the second argument. [**toString(long)**](http://docs.google.com/java/lang/Long.html#toString(long)) - Static method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Returns a String object representing the specified long. [**toString()**](http://docs.google.com/java/lang/Long.html#toString()) - Method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Returns a String object representing this Long's value. [**toString()**](http://docs.google.com/java/lang/management/LockInfo.html#toString()) - Method in class java.lang.management.[LockInfo](http://docs.google.com/java/lang/management/LockInfo.html) Returns a string representation of a lock. [**toString()**](http://docs.google.com/java/lang/management/MemoryType.html#toString()) - Method in enum java.lang.management.[MemoryType](http://docs.google.com/java/lang/management/MemoryType.html) Returns the string representation of this MemoryType. [**toString()**](http://docs.google.com/java/lang/management/MemoryUsage.html#toString()) - Method in class java.lang.management.[MemoryUsage](http://docs.google.com/java/lang/management/MemoryUsage.html) Returns a descriptive representation of this memory usage. [**toString()**](http://docs.google.com/java/lang/management/ThreadInfo.html#toString()) - Method in class java.lang.management.[ThreadInfo](http://docs.google.com/java/lang/management/ThreadInfo.html) Returns a string representation of this thread info. [**toString()**](http://docs.google.com/java/lang/Object.html#toString()) - Method in class java.lang.[Object](http://docs.google.com/java/lang/Object.html) Returns a string representation of the object. [**toString()**](http://docs.google.com/java/lang/Package.html#toString()) - Method in class java.lang.[Package](http://docs.google.com/java/lang/Package.html) Returns the string representation of this Package. [**toString()**](http://docs.google.com/java/lang/reflect/Constructor.html#toString()) - Method in class java.lang.reflect.[Constructor](http://docs.google.com/java/lang/reflect/Constructor.html) Returns a string describing this Constructor. [**toString()**](http://docs.google.com/java/lang/reflect/Field.html#toString()) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Returns a string describing this Field. [**toString()**](http://docs.google.com/java/lang/reflect/Method.html#toString()) - Method in class java.lang.reflect.[Method](http://docs.google.com/java/lang/reflect/Method.html) Returns a string describing this Method. [**toString(int)**](http://docs.google.com/java/lang/reflect/Modifier.html#toString(int)) - Static method in class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html) Return a string describing the access modifier flags in the specified modifier. [**toString(short)**](http://docs.google.com/java/lang/Short.html#toString(short)) - Static method in class java.lang.[Short](http://docs.google.com/java/lang/Short.html) Returns a new String object representing the specified short. [**toString()**](http://docs.google.com/java/lang/Short.html#toString()) - Method in class java.lang.[Short](http://docs.google.com/java/lang/Short.html) Returns a String object representing this Short's value. [**toString()**](http://docs.google.com/java/lang/StackTraceElement.html#toString()) - Method in class java.lang.[StackTraceElement](http://docs.google.com/java/lang/StackTraceElement.html) Returns a string representation of this stack trace element. [**toString()**](http://docs.google.com/java/lang/String.html#toString()) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) This object (which is already a string!) is itself returned. [**toString()**](http://docs.google.com/java/lang/StringBuffer.html#toString()) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**toString()**](http://docs.google.com/java/lang/StringBuilder.html#toString()) - Method in class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html)   [**toString()**](http://docs.google.com/java/lang/Thread.html#toString()) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Returns a string representation of this thread, including the thread's name, priority, and thread group. [**toString()**](http://docs.google.com/java/lang/ThreadGroup.html#toString()) - Method in class java.lang.[ThreadGroup](http://docs.google.com/java/lang/ThreadGroup.html) Returns a string representation of this Thread group. [**toString()**](http://docs.google.com/java/lang/Throwable.html#toString()) - Method in class java.lang.[Throwable](http://docs.google.com/java/lang/Throwable.html) Returns a short description of this throwable. [**toString()**](http://docs.google.com/java/math/BigDecimal.html#toString()) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns the string representation of this BigDecimal, using scientific notation if an exponent is needed. [**toString(int)**](http://docs.google.com/java/math/BigInteger.html#toString(int)) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns the String representation of this BigInteger in the given radix. [**toString()**](http://docs.google.com/java/math/BigInteger.html#toString()) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns the decimal String representation of this BigInteger. [**toString()**](http://docs.google.com/java/math/MathContext.html#toString()) - Method in class java.math.[MathContext](http://docs.google.com/java/math/MathContext.html) Returns the string representation of this MathContext. [**toString()**](http://docs.google.com/java/net/HttpCookie.html#toString()) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Constructs a cookie header string representation of this cookie, which is in the format defined by corresponding cookie specification, but without the leading "Cookie:" token. [**toString()**](http://docs.google.com/java/net/InetAddress.html#toString()) - Method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Converts this IP address to a String. [**toString()**](http://docs.google.com/java/net/InetSocketAddress.html#toString()) - Method in class java.net.[InetSocketAddress](http://docs.google.com/java/net/InetSocketAddress.html) Constructs a string representation of this InetSocketAddress. [**toString()**](http://docs.google.com/java/net/InterfaceAddress.html#toString()) - Method in class java.net.[InterfaceAddress](http://docs.google.com/java/net/InterfaceAddress.html) Converts this Interface address to a String. [**toString()**](http://docs.google.com/java/net/NetworkInterface.html#toString()) - Method in class java.net.[NetworkInterface](http://docs.google.com/java/net/NetworkInterface.html)   [**toString()**](http://docs.google.com/java/net/Proxy.html#toString()) - Method in class java.net.[Proxy](http://docs.google.com/java/net/Proxy.html) Constructs a string representation of this Proxy. [**toString()**](http://docs.google.com/java/net/ServerSocket.html#toString()) - Method in class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Returns the implementation address and implementation port of this socket as a String. [**toString()**](http://docs.google.com/java/net/Socket.html#toString()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Converts this socket to a String. [**toString()**](http://docs.google.com/java/net/SocketImpl.html#toString()) - Method in class java.net.[SocketImpl](http://docs.google.com/java/net/SocketImpl.html) Returns the address and port of this socket as a String. [**toString()**](http://docs.google.com/java/net/URI.html#toString()) - Method in class java.net.[URI](http://docs.google.com/java/net/URI.html) Returns the content of this URI as a string. [**toString()**](http://docs.google.com/java/net/URL.html#toString()) - Method in class java.net.[URL](http://docs.google.com/java/net/URL.html) Constructs a string representation of this URL. [**toString()**](http://docs.google.com/java/net/URLConnection.html#toString()) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Returns a String representation of this URL connection. [**toString()**](http://docs.google.com/java/nio/ByteBuffer.html#toString()) - Method in class java.nio.[ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) Returns a string summarizing the state of this buffer. [**toString()**](http://docs.google.com/java/nio/ByteOrder.html#toString()) - Method in class java.nio.[ByteOrder](http://docs.google.com/java/nio/ByteOrder.html) Constructs a string describing this object. [**toString()**](http://docs.google.com/java/nio/channels/FileChannel.MapMode.html#toString()) - Method in class java.nio.channels.[FileChannel.MapMode](http://docs.google.com/java/nio/channels/FileChannel.MapMode.html) Returns a string describing this file-mapping mode. [**toString()**](http://docs.google.com/java/nio/channels/FileLock.html#toString()) - Method in class java.nio.channels.[FileLock](http://docs.google.com/java/nio/channels/FileLock.html) Returns a string describing the range, type, and validity of this lock. [**toString()**](http://docs.google.com/java/nio/CharBuffer.html#toString()) - Method in class java.nio.[CharBuffer](http://docs.google.com/java/nio/CharBuffer.html) Returns a string containing the characters in this buffer. [**toString()**](http://docs.google.com/java/nio/charset/Charset.html#toString()) - Method in class java.nio.charset.[Charset](http://docs.google.com/java/nio/charset/Charset.html) Returns a string describing this charset. [**toString()**](http://docs.google.com/java/nio/charset/CoderResult.html#toString()) - Method in class java.nio.charset.[CoderResult](http://docs.google.com/java/nio/charset/CoderResult.html) Returns a string describing this coder result. [**toString()**](http://docs.google.com/java/nio/charset/CodingErrorAction.html#toString()) - Method in class java.nio.charset.[CodingErrorAction](http://docs.google.com/java/nio/charset/CodingErrorAction.html) Returns a string describing this action. [**toString()**](http://docs.google.com/java/nio/DoubleBuffer.html#toString()) - Method in class java.nio.[DoubleBuffer](http://docs.google.com/java/nio/DoubleBuffer.html) Returns a string summarizing the state of this buffer. [**toString()**](http://docs.google.com/java/nio/FloatBuffer.html#toString()) - Method in class java.nio.[FloatBuffer](http://docs.google.com/java/nio/FloatBuffer.html) Returns a string summarizing the state of this buffer. [**toString()**](http://docs.google.com/java/nio/IntBuffer.html#toString()) - Method in class java.nio.[IntBuffer](http://docs.google.com/java/nio/IntBuffer.html) Returns a string summarizing the state of this buffer. [**toString()**](http://docs.google.com/java/nio/LongBuffer.html#toString()) - Method in class java.nio.[LongBuffer](http://docs.google.com/java/nio/LongBuffer.html) Returns a string summarizing the state of this buffer. [**toString()**](http://docs.google.com/java/nio/ShortBuffer.html#toString()) - Method in class java.nio.[ShortBuffer](http://docs.google.com/java/nio/ShortBuffer.html) Returns a string summarizing the state of this buffer. [**toString()**](http://docs.google.com/java/rmi/dgc/VMID.html#toString()) - Method in class java.rmi.dgc.[VMID](http://docs.google.com/java/rmi/dgc/VMID.html) Return string representation of this VMID. [**toString()**](http://docs.google.com/java/rmi/server/LogStream.html#toString()) - Method in class java.rmi.server.[LogStream](http://docs.google.com/java/rmi/server/LogStream.html) **Deprecated.** *no replacement* [**toString()**](http://docs.google.com/java/rmi/server/ObjID.html#toString()) - Method in class java.rmi.server.[ObjID](http://docs.google.com/java/rmi/server/ObjID.html) Returns a string representation of this object identifier. [**toString()**](http://docs.google.com/java/rmi/server/Operation.html#toString()) - Method in class java.rmi.server.[Operation](http://docs.google.com/java/rmi/server/Operation.html) **Deprecated.** *no replacement* [**toString()**](http://docs.google.com/java/rmi/server/RemoteObject.html#toString()) - Method in class java.rmi.server.[RemoteObject](http://docs.google.com/java/rmi/server/RemoteObject.html) Returns a String that represents the value of this remote object. [**toString()**](http://docs.google.com/java/rmi/server/UID.html#toString()) - Method in class java.rmi.server.[UID](http://docs.google.com/java/rmi/server/UID.html) Returns a string representation of this UID. [**toString()**](http://docs.google.com/java/security/acl/Acl.html#toString()) - Method in interface java.security.acl.[Acl](http://docs.google.com/java/security/acl/Acl.html) Returns a string representation of the ACL contents. [**toString()**](http://docs.google.com/java/security/acl/AclEntry.html#toString()) - Method in interface java.security.acl.[AclEntry](http://docs.google.com/java/security/acl/AclEntry.html) Returns a string representation of the contents of this ACL entry. [**toString()**](http://docs.google.com/java/security/acl/Permission.html#toString()) - Method in interface java.security.acl.[Permission](http://docs.google.com/java/security/acl/Permission.html) Prints a string representation of this permission. [**toString()**](http://docs.google.com/java/security/AlgorithmParameters.html#toString()) - Method in class java.security.[AlgorithmParameters](http://docs.google.com/java/security/AlgorithmParameters.html) Returns a formatted string describing the parameters. [**toString()**](http://docs.google.com/java/security/cert/Certificate.html#toString()) - Method in class java.security.cert.[Certificate](http://docs.google.com/java/security/cert/Certificate.html) Returns a string representation of this certificate. [**toString()**](http://docs.google.com/java/security/cert/CertPath.html#toString()) - Method in class java.security.cert.[CertPath](http://docs.google.com/java/security/cert/CertPath.html) Returns a string representation of this certification path. [**toString()**](http://docs.google.com/java/security/cert/CollectionCertStoreParameters.html#toString()) - Method in class java.security.cert.[CollectionCertStoreParameters](http://docs.google.com/java/security/cert/CollectionCertStoreParameters.html) Returns a formatted string describing the parameters. [**toString()**](http://docs.google.com/java/security/cert/CRL.html#toString()) - Method in class java.security.cert.[CRL](http://docs.google.com/java/security/cert/CRL.html) Returns a string representation of this CRL. [**toString()**](http://docs.google.com/java/security/cert/LDAPCertStoreParameters.html#toString()) - Method in class java.security.cert.[LDAPCertStoreParameters](http://docs.google.com/java/security/cert/LDAPCertStoreParameters.html) Returns a formatted string describing the parameters. [**toString()**](http://docs.google.com/java/security/cert/PKIXBuilderParameters.html#toString()) - Method in class java.security.cert.[PKIXBuilderParameters](http://docs.google.com/java/security/cert/PKIXBuilderParameters.html) Returns a formatted string describing the parameters. [**toString()**](http://docs.google.com/java/security/cert/PKIXCertPathBuilderResult.html#toString()) - Method in class java.security.cert.[PKIXCertPathBuilderResult](http://docs.google.com/java/security/cert/PKIXCertPathBuilderResult.html) Return a printable representation of this PKIXCertPathBuilderResult. [**toString()**](http://docs.google.com/java/security/cert/PKIXCertPathValidatorResult.html#toString()) - Method in class java.security.cert.[PKIXCertPathValidatorResult](http://docs.google.com/java/security/cert/PKIXCertPathValidatorResult.html) Return a printable representation of this PKIXCertPathValidatorResult. [**toString()**](http://docs.google.com/java/security/cert/PKIXParameters.html#toString()) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Returns a formatted string describing the parameters. [**toString()**](http://docs.google.com/java/security/cert/PolicyQualifierInfo.html#toString()) - Method in class java.security.cert.[PolicyQualifierInfo](http://docs.google.com/java/security/cert/PolicyQualifierInfo.html) Return a printable representation of this PolicyQualifierInfo. [**toString()**](http://docs.google.com/java/security/cert/TrustAnchor.html#toString()) - Method in class java.security.cert.[TrustAnchor](http://docs.google.com/java/security/cert/TrustAnchor.html) Returns a formatted string describing the TrustAnchor. [**toString()**](http://docs.google.com/java/security/cert/X509CertSelector.html#toString()) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Return a printable representation of the CertSelector. [**toString()**](http://docs.google.com/java/security/cert/X509CRLEntry.html#toString()) - Method in class java.security.cert.[X509CRLEntry](http://docs.google.com/java/security/cert/X509CRLEntry.html) Returns a string representation of this CRL entry. [**toString()**](http://docs.google.com/java/security/cert/X509CRLSelector.html#toString()) - Method in class java.security.cert.[X509CRLSelector](http://docs.google.com/java/security/cert/X509CRLSelector.html) Returns a printable representation of the X509CRLSelector. [**toString(boolean)**](http://docs.google.com/java/security/Certificate.html#toString(boolean)) - Method in interface java.security.[Certificate](http://docs.google.com/java/security/Certificate.html) **Deprecated.** Returns a string that represents the contents of the certificate. [**toString()**](http://docs.google.com/java/security/CodeSigner.html#toString()) - Method in class java.security.[CodeSigner](http://docs.google.com/java/security/CodeSigner.html) Returns a string describing this code signer. [**toString()**](http://docs.google.com/java/security/CodeSource.html#toString()) - Method in class java.security.[CodeSource](http://docs.google.com/java/security/CodeSource.html) Returns a string describing this CodeSource, telling its URL and certificates. [**toString()**](http://docs.google.com/java/security/DigestInputStream.html#toString()) - Method in class java.security.[DigestInputStream](http://docs.google.com/java/security/DigestInputStream.html) Prints a string representation of this digest input stream and its associated message digest object. [**toString()**](http://docs.google.com/java/security/DigestOutputStream.html#toString()) - Method in class java.security.[DigestOutputStream](http://docs.google.com/java/security/DigestOutputStream.html) Prints a string representation of this digest output stream and its associated message digest object. [**toString()**](http://docs.google.com/java/security/Identity.html#toString()) - Method in class java.security.[Identity](http://docs.google.com/java/security/Identity.html) **Deprecated.** Returns a short string describing this identity, telling its name and its scope (if any). [**toString(boolean)**](http://docs.google.com/java/security/Identity.html#toString(boolean)) - Method in class java.security.[Identity](http://docs.google.com/java/security/Identity.html) **Deprecated.** Returns a string representation of this identity, with optionally more details than that provided by the toString method without any arguments. [**toString()**](http://docs.google.com/java/security/IdentityScope.html#toString()) - Method in class java.security.[IdentityScope](http://docs.google.com/java/security/IdentityScope.html) **Deprecated.** Returns a string representation of this identity scope, including its name, its scope name, and the number of identities in this identity scope. [**toString()**](http://docs.google.com/java/security/KeyStore.PrivateKeyEntry.html#toString()) - Method in class java.security.[KeyStore.PrivateKeyEntry](http://docs.google.com/java/security/KeyStore.PrivateKeyEntry.html) Returns a string representation of this PrivateKeyEntry. [**toString()**](http://docs.google.com/java/security/KeyStore.SecretKeyEntry.html#toString()) - Method in class java.security.[KeyStore.SecretKeyEntry](http://docs.google.com/java/security/KeyStore.SecretKeyEntry.html) Returns a string representation of this SecretKeyEntry. [**toString()**](http://docs.google.com/java/security/KeyStore.TrustedCertificateEntry.html#toString()) - Method in class java.security.[KeyStore.TrustedCertificateEntry](http://docs.google.com/java/security/KeyStore.TrustedCertificateEntry.html) Returns a string representation of this TrustedCertificateEntry. [**toString()**](http://docs.google.com/java/security/MessageDigest.html#toString()) - Method in class java.security.[MessageDigest](http://docs.google.com/java/security/MessageDigest.html) Returns a string representation of this message digest object. [**toString()**](http://docs.google.com/java/security/Permission.html#toString()) - Method in class java.security.[Permission](http://docs.google.com/java/security/Permission.html) Returns a string describing this Permission. [**toString()**](http://docs.google.com/java/security/PermissionCollection.html#toString()) - Method in class java.security.[PermissionCollection](http://docs.google.com/java/security/PermissionCollection.html) Returns a string describing this PermissionCollection object, providing information about all the permissions it contains. [**toString()**](http://docs.google.com/java/security/Principal.html#toString()) - Method in interface java.security.[Principal](http://docs.google.com/java/security/Principal.html) Returns a string representation of this principal. [**toString()**](http://docs.google.com/java/security/PrivilegedActionException.html#toString()) - Method in exception java.security.[PrivilegedActionException](http://docs.google.com/java/security/PrivilegedActionException.html)   [**toString()**](http://docs.google.com/java/security/ProtectionDomain.html#toString()) - Method in class java.security.[ProtectionDomain](http://docs.google.com/java/security/ProtectionDomain.html) Convert a ProtectionDomain to a String. [**toString()**](http://docs.google.com/java/security/Provider.Service.html#toString()) - Method in class java.security.[Provider.Service](http://docs.google.com/java/security/Provider.Service.html) Return a String representation of this service. [**toString()**](http://docs.google.com/java/security/Provider.html#toString()) - Method in class java.security.[Provider](http://docs.google.com/java/security/Provider.html) Returns a string with the name and the version number of this provider. [**toString()**](http://docs.google.com/java/security/Signature.html#toString()) - Method in class java.security.[Signature](http://docs.google.com/java/security/Signature.html) Returns a string representation of this signature object, providing information that includes the state of the object and the name of the algorithm used. [**toString()**](http://docs.google.com/java/security/Signer.html#toString()) - Method in class java.security.[Signer](http://docs.google.com/java/security/Signer.html) **Deprecated.** Returns a string of information about the signer. [**toString()**](http://docs.google.com/java/security/Timestamp.html#toString()) - Method in class java.security.[Timestamp](http://docs.google.com/java/security/Timestamp.html) Returns a string describing this timestamp. [**toString()**](http://docs.google.com/java/security/UnresolvedPermission.html#toString()) - Method in class java.security.[UnresolvedPermission](http://docs.google.com/java/security/UnresolvedPermission.html) Returns a string describing this UnresolvedPermission. [**toString()**](http://docs.google.com/java/sql/Date.html#toString()) - Method in class java.sql.[Date](http://docs.google.com/java/sql/Date.html) Formats a date in the date escape format yyyy-mm-dd. [**toString()**](http://docs.google.com/java/sql/RowId.html#toString()) - Method in interface java.sql.[RowId](http://docs.google.com/java/sql/RowId.html) Returns a String representing the value of the SQL ROWID designated by this java.sql.RowId object. [**toString()**](http://docs.google.com/java/sql/Time.html#toString()) - Method in class java.sql.[Time](http://docs.google.com/java/sql/Time.html) Formats a time in JDBC time escape format. [**toString()**](http://docs.google.com/java/sql/Timestamp.html#toString()) - Method in class java.sql.[Timestamp](http://docs.google.com/java/sql/Timestamp.html) Formats a timestamp in JDBC timestamp escape format. [**toString()**](http://docs.google.com/java/text/Annotation.html#toString()) - Method in class java.text.[Annotation](http://docs.google.com/java/text/Annotation.html) Returns the String representation of this Annotation. [**toString()**](http://docs.google.com/java/text/AttributedCharacterIterator.Attribute.html#toString()) - Method in class java.text.[AttributedCharacterIterator.Attribute](http://docs.google.com/java/text/AttributedCharacterIterator.Attribute.html) Returns a string representation of the object. [**toString()**](http://docs.google.com/java/text/Bidi.html#toString()) - Method in class java.text.[Bidi](http://docs.google.com/java/text/Bidi.html) Display the bidi internal state, used in debugging. [**toString()**](http://docs.google.com/java/text/FieldPosition.html#toString()) - Method in class java.text.[FieldPosition](http://docs.google.com/java/text/FieldPosition.html) Return a string representation of this FieldPosition. [**toString()**](http://docs.google.com/java/text/ParsePosition.html#toString()) - Method in class java.text.[ParsePosition](http://docs.google.com/java/text/ParsePosition.html) Return a string representation of this ParsePosition. [**toString()**](http://docs.google.com/java/util/AbstractCollection.html#toString()) - Method in class java.util.[AbstractCollection](http://docs.google.com/java/util/AbstractCollection.html) Returns a string representation of this collection. [**toString()**](http://docs.google.com/java/util/AbstractMap.SimpleEntry.html#toString()) - Method in class java.util.[AbstractMap.SimpleEntry](http://docs.google.com/java/util/AbstractMap.SimpleEntry.html) Returns a String representation of this map entry. [**toString()**](http://docs.google.com/java/util/AbstractMap.SimpleImmutableEntry.html#toString()) - Method in class java.util.[AbstractMap.SimpleImmutableEntry](http://docs.google.com/java/util/AbstractMap.SimpleImmutableEntry.html) Returns a String representation of this map entry. [**toString()**](http://docs.google.com/java/util/AbstractMap.html#toString()) - Method in class java.util.[AbstractMap](http://docs.google.com/java/util/AbstractMap.html) Returns a string representation of this map. [**toString(long[])**](http://docs.google.com/java/util/Arrays.html#toString(long%5B%5D)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Returns a string representation of the contents of the specified array. [**toString(int[])**](http://docs.google.com/java/util/Arrays.html#toString(int%5B%5D)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Returns a string representation of the contents of the specified array. [**toString(short[])**](http://docs.google.com/java/util/Arrays.html#toString(short%5B%5D)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Returns a string representation of the contents of the specified array. [**toString(char[])**](http://docs.google.com/java/util/Arrays.html#toString(char%5B%5D)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Returns a string representation of the contents of the specified array. [**toString(byte[])**](http://docs.google.com/java/util/Arrays.html#toString(byte%5B%5D)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Returns a string representation of the contents of the specified array. [**toString(boolean[])**](http://docs.google.com/java/util/Arrays.html#toString(boolean%5B%5D)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Returns a string representation of the contents of the specified array. [**toString(float[])**](http://docs.google.com/java/util/Arrays.html#toString(float%5B%5D)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Returns a string representation of the contents of the specified array. [**toString(double[])**](http://docs.google.com/java/util/Arrays.html#toString(double%5B%5D)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Returns a string representation of the contents of the specified array. [**toString(Object[])**](http://docs.google.com/java/util/Arrays.html#toString(java.lang.Object%5B%5D)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Returns a string representation of the contents of the specified array. [**toString()**](http://docs.google.com/java/util/BitSet.html#toString()) - Method in class java.util.[BitSet](http://docs.google.com/java/util/BitSet.html) Returns a string representation of this bit set. [**toString()**](http://docs.google.com/java/util/Calendar.html#toString()) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Return a string representation of this calendar. [**toString()**](http://docs.google.com/java/util/concurrent/ArrayBlockingQueue.html#toString()) - Method in class java.util.concurrent.[ArrayBlockingQueue](http://docs.google.com/java/util/concurrent/ArrayBlockingQueue.html)   [**toString()**](http://docs.google.com/java/util/concurrent/atomic/AtomicBoolean.html#toString()) - Method in class java.util.concurrent.atomic.[AtomicBoolean](http://docs.google.com/java/util/concurrent/atomic/AtomicBoolean.html) Returns the String representation of the current value. [**toString()**](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html#toString()) - Method in class java.util.concurrent.atomic.[AtomicInteger](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html) Returns the String representation of the current value. [**toString()**](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html#toString()) - Method in class java.util.concurrent.atomic.[AtomicIntegerArray](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html) Returns the String representation of the current values of array. [**toString()**](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html#toString()) - Method in class java.util.concurrent.atomic.[AtomicLong](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html) Returns the String representation of the current value. [**toString()**](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html#toString()) - Method in class java.util.concurrent.atomic.[AtomicLongArray](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html) Returns the String representation of the current values of array. [**toString()**](http://docs.google.com/java/util/concurrent/atomic/AtomicReference.html#toString()) - Method in class java.util.concurrent.atomic.[AtomicReference](http://docs.google.com/java/util/concurrent/atomic/AtomicReference.html) Returns the String representation of the current value. [**toString()**](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceArray.html#toString()) - Method in class java.util.concurrent.atomic.[AtomicReferenceArray](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceArray.html) Returns the String representation of the current values of array. [**toString()**](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html#toString()) - Method in class java.util.concurrent.[CopyOnWriteArrayList](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html) Returns a string representation of this list. [**toString()**](http://docs.google.com/java/util/concurrent/CountDownLatch.html#toString()) - Method in class java.util.concurrent.[CountDownLatch](http://docs.google.com/java/util/concurrent/CountDownLatch.html) Returns a string identifying this latch, as well as its state. [**toString()**](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html#toString()) - Method in class java.util.concurrent.[LinkedBlockingDeque](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html)   [**toString()**](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html#toString()) - Method in class java.util.concurrent.[LinkedBlockingQueue](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html)   [**toString()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html#toString()) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html) Returns a string identifying this synchronizer, as well as its state. [**toString()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html#toString()) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html) Returns a string identifying this synchronizer, as well as its state. [**toString()**](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html#toString()) - Method in class java.util.concurrent.locks.[ReentrantLock](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html) Returns a string identifying this lock, as well as its lock state. [**toString()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.ReadLock.html#toString()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock.ReadLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.ReadLock.html) Returns a string identifying this lock, as well as its lock state. [**toString()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html#toString()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html) Returns a string identifying this lock, as well as its lock state. [**toString()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.WriteLock.html#toString()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock.WriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.WriteLock.html) Returns a string identifying this lock, as well as its lock state. [**toString()**](http://docs.google.com/java/util/concurrent/PriorityBlockingQueue.html#toString()) - Method in class java.util.concurrent.[PriorityBlockingQueue](http://docs.google.com/java/util/concurrent/PriorityBlockingQueue.html)   [**toString()**](http://docs.google.com/java/util/concurrent/Semaphore.html#toString()) - Method in class java.util.concurrent.[Semaphore](http://docs.google.com/java/util/concurrent/Semaphore.html) Returns a string identifying this semaphore, as well as its state. [**toString()**](http://docs.google.com/java/util/Currency.html#toString()) - Method in class java.util.[Currency](http://docs.google.com/java/util/Currency.html) Returns the ISO 4217 currency code of this currency. [**toString()**](http://docs.google.com/java/util/Date.html#toString()) - Method in class java.util.[Date](http://docs.google.com/java/util/Date.html) Converts this Date object to a String of the form: [**toString()**](http://docs.google.com/java/util/EventObject.html#toString()) - Method in class java.util.[EventObject](http://docs.google.com/java/util/EventObject.html) Returns a String representation of this EventObject. [**toString()**](http://docs.google.com/java/util/Formatter.html#toString()) - Method in class java.util.[Formatter](http://docs.google.com/java/util/Formatter.html) Returns the result of invoking toString() on the destination for the output. [**toString()**](http://docs.google.com/java/util/Hashtable.html#toString()) - Method in class java.util.[Hashtable](http://docs.google.com/java/util/Hashtable.html) Returns a string representation of this Hashtable object in the form of a set of entries, enclosed in braces and separated by the ASCII characters ", " (comma and space). [**toString()**](http://docs.google.com/java/util/jar/Attributes.Name.html#toString()) - Method in class java.util.jar.[Attributes.Name](http://docs.google.com/java/util/jar/Attributes.Name.html) Returns the attribute name as a String. [**toString()**](http://docs.google.com/java/util/Locale.html#toString()) - Method in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Getter for the programmatic name of the entire locale, with the language, country and variant separated by underbars. [**toString()**](http://docs.google.com/java/util/logging/Level.html#toString()) - Method in class java.util.logging.[Level](http://docs.google.com/java/util/logging/Level.html)   [**toString()**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#toString()) - Method in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) Returns the absolute path name of this preferences node. [**toString()**](http://docs.google.com/java/util/prefs/Preferences.html#toString()) - Method in class java.util.prefs.[Preferences](http://docs.google.com/java/util/prefs/Preferences.html) Returns a string representation of this preferences node, as if computed by the expression:(this.isUserNode() ? "User" : "System") + " Preference Node: " + this.absolutePath(). [**toString()**](http://docs.google.com/java/util/regex/Matcher.html#toString()) - Method in class java.util.regex.[Matcher](http://docs.google.com/java/util/regex/Matcher.html) Returns the string representation of this matcher. [**toString()**](http://docs.google.com/java/util/regex/Pattern.html#toString()) - Method in class java.util.regex.[Pattern](http://docs.google.com/java/util/regex/Pattern.html) Returns the string representation of this pattern. [**toString()**](http://docs.google.com/java/util/Scanner.html#toString()) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Returns the string representation of this Scanner. [**toString()**](http://docs.google.com/java/util/ServiceLoader.html#toString()) - Method in class java.util.[ServiceLoader](http://docs.google.com/java/util/ServiceLoader.html) Returns a string describing this service. [**toString()**](http://docs.google.com/java/util/SimpleTimeZone.html#toString()) - Method in class java.util.[SimpleTimeZone](http://docs.google.com/java/util/SimpleTimeZone.html) Returns a string representation of this time zone. [**toString()**](http://docs.google.com/java/util/UUID.html#toString()) - Method in class java.util.[UUID](http://docs.google.com/java/util/UUID.html) Returns a String object representing this UUID. [**toString()**](http://docs.google.com/java/util/Vector.html#toString()) - Method in class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Returns a string representation of this Vector, containing the String representation of each element. [**toString()**](http://docs.google.com/java/util/zip/ZipEntry.html#toString()) - Method in class java.util.zip.[ZipEntry](http://docs.google.com/java/util/zip/ZipEntry.html) Returns a string representation of the ZIP entry. [**toString()**](http://docs.google.com/javax/accessibility/AccessibleBundle.html#toString()) - Method in class javax.accessibility.[AccessibleBundle](http://docs.google.com/javax/accessibility/AccessibleBundle.html) Gets localized string describing the key using the default locale. [**toString()**](http://docs.google.com/javax/accessibility/AccessibleRelationSet.html#toString()) - Method in class javax.accessibility.[AccessibleRelationSet](http://docs.google.com/javax/accessibility/AccessibleRelationSet.html) Creates a localized String representing all the relations in the set using the default locale. [**toString()**](http://docs.google.com/javax/accessibility/AccessibleStateSet.html#toString()) - Method in class javax.accessibility.[AccessibleStateSet](http://docs.google.com/javax/accessibility/AccessibleStateSet.html) Creates a localized String representing all the states in the set using the default locale. [**toString()**](http://docs.google.com/javax/activation/MimeType.html#toString()) - Method in class javax.activation.[MimeType](http://docs.google.com/javax/activation/MimeType.html) Return the String representation of this object. [**toString()**](http://docs.google.com/javax/activation/MimeTypeParameterList.html#toString()) - Method in class javax.activation.[MimeTypeParameterList](http://docs.google.com/javax/activation/MimeTypeParameterList.html) Return a string representation of this object. [**toString()**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGHuffmanTable.html#toString()) - Method in class javax.imageio.plugins.jpeg.[JPEGHuffmanTable](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGHuffmanTable.html)   [**toString()**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGQTable.html#toString()) - Method in class javax.imageio.plugins.jpeg.[JPEGQTable](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGQTable.html)   [**toString()**](http://docs.google.com/javax/lang/model/element/AnnotationValue.html#toString()) - Method in interface javax.lang.model.element.[AnnotationValue](http://docs.google.com/javax/lang/model/element/AnnotationValue.html) Returns a string representation of this value. [**toString()**](http://docs.google.com/javax/lang/model/element/Modifier.html#toString()) - Method in enum javax.lang.model.element.[Modifier](http://docs.google.com/javax/lang/model/element/Modifier.html) Returns this modifier's name in lowercase. [**toString()**](http://docs.google.com/javax/lang/model/type/TypeMirror.html#toString()) - Method in interface javax.lang.model.type.[TypeMirror](http://docs.google.com/javax/lang/model/type/TypeMirror.html) Returns an informative string representation of this type. [**toString()**](http://docs.google.com/javax/management/Attribute.html#toString()) - Method in class javax.management.[Attribute](http://docs.google.com/javax/management/Attribute.html) Returns a String object representing this Attribute's value. [**toString()**](http://docs.google.com/javax/management/AttributeValueExp.html#toString()) - Method in class javax.management.[AttributeValueExp](http://docs.google.com/javax/management/AttributeValueExp.html) Returns the string representing its value. [**toString()**](http://docs.google.com/javax/management/BadAttributeValueExpException.html#toString()) - Method in exception javax.management.[BadAttributeValueExpException](http://docs.google.com/javax/management/BadAttributeValueExpException.html) Returns the string representing the object. [**toString()**](http://docs.google.com/javax/management/BadBinaryOpValueExpException.html#toString()) - Method in exception javax.management.[BadBinaryOpValueExpException](http://docs.google.com/javax/management/BadBinaryOpValueExpException.html) Returns the string representing the object. [**toString()**](http://docs.google.com/javax/management/BadStringOperationException.html#toString()) - Method in exception javax.management.[BadStringOperationException](http://docs.google.com/javax/management/BadStringOperationException.html) Returns the string representing the object. [**toString()**](http://docs.google.com/javax/management/ImmutableDescriptor.html#toString()) - Method in class javax.management.[ImmutableDescriptor](http://docs.google.com/javax/management/ImmutableDescriptor.html)   [**toString()**](http://docs.google.com/javax/management/MBeanAttributeInfo.html#toString()) - Method in class javax.management.[MBeanAttributeInfo](http://docs.google.com/javax/management/MBeanAttributeInfo.html)   [**toString()**](http://docs.google.com/javax/management/MBeanConstructorInfo.html#toString()) - Method in class javax.management.[MBeanConstructorInfo](http://docs.google.com/javax/management/MBeanConstructorInfo.html)   [**toString()**](http://docs.google.com/javax/management/MBeanInfo.html#toString()) - Method in class javax.management.[MBeanInfo](http://docs.google.com/javax/management/MBeanInfo.html)   [**toString()**](http://docs.google.com/javax/management/MBeanNotificationInfo.html#toString()) - Method in class javax.management.[MBeanNotificationInfo](http://docs.google.com/javax/management/MBeanNotificationInfo.html)   [**toString()**](http://docs.google.com/javax/management/MBeanOperationInfo.html#toString()) - Method in class javax.management.[MBeanOperationInfo](http://docs.google.com/javax/management/MBeanOperationInfo.html)   [**toString()**](http://docs.google.com/javax/management/MBeanParameterInfo.html#toString()) - Method in class javax.management.[MBeanParameterInfo](http://docs.google.com/javax/management/MBeanParameterInfo.html)   [**toString()**](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html#toString()) - Method in class javax.management.modelmbean.[DescriptorSupport](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html) Returns a human readable string representing the descriptor. [**toString()**](http://docs.google.com/javax/management/modelmbean/ModelMBeanAttributeInfo.html#toString()) - Method in class javax.management.modelmbean.[ModelMBeanAttributeInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanAttributeInfo.html) Returns a human-readable version of the ModelMBeanAttributeInfo instance. [**toString()**](http://docs.google.com/javax/management/modelmbean/ModelMBeanConstructorInfo.html#toString()) - Method in class javax.management.modelmbean.[ModelMBeanConstructorInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanConstructorInfo.html) Returns a string containing the entire contents of the ModelMBeanConstructorInfo in human readable form. [**toString()**](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationInfo.html#toString()) - Method in class javax.management.modelmbean.[ModelMBeanNotificationInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationInfo.html) Returns a human readable string containing ModelMBeanNotificationInfo. [**toString()**](http://docs.google.com/javax/management/modelmbean/ModelMBeanOperationInfo.html#toString()) - Method in class javax.management.modelmbean.[ModelMBeanOperationInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanOperationInfo.html) Returns a string containing the entire contents of the ModelMBeanOperationInfo in human readable form. [**toString()**](http://docs.google.com/javax/management/Notification.html#toString()) - Method in class javax.management.[Notification](http://docs.google.com/javax/management/Notification.html) Returns a String representation of this notification. [**toString()**](http://docs.google.com/javax/management/ObjectInstance.html#toString()) - Method in class javax.management.[ObjectInstance](http://docs.google.com/javax/management/ObjectInstance.html) Returns a string representing this ObjectInstance object. [**toString()**](http://docs.google.com/javax/management/ObjectName.html#toString()) - Method in class javax.management.[ObjectName](http://docs.google.com/javax/management/ObjectName.html) Returns a string representation of the object name. [**toString()**](http://docs.google.com/javax/management/openmbean/ArrayType.html#toString()) - Method in class javax.management.openmbean.[ArrayType](http://docs.google.com/javax/management/openmbean/ArrayType.html) Returns a string representation of this ArrayType instance. [**toString()**](http://docs.google.com/javax/management/openmbean/CompositeData.html#toString()) - Method in interface javax.management.openmbean.[CompositeData](http://docs.google.com/javax/management/openmbean/CompositeData.html) Returns a string representation of this CompositeData instance. [**toString()**](http://docs.google.com/javax/management/openmbean/CompositeDataSupport.html#toString()) - Method in class javax.management.openmbean.[CompositeDataSupport](http://docs.google.com/javax/management/openmbean/CompositeDataSupport.html) Returns a string representation of this CompositeDataSupport instance. [**toString()**](http://docs.google.com/javax/management/openmbean/CompositeType.html#toString()) - Method in class javax.management.openmbean.[CompositeType](http://docs.google.com/javax/management/openmbean/CompositeType.html) Returns a string representation of this CompositeType instance. [**toString()**](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfo.html#toString()) - Method in interface javax.management.openmbean.[OpenMBeanAttributeInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfo.html) Returns a string representation of this OpenMBeanAttributeInfo instance. [**toString()**](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfoSupport.html#toString()) - Method in class javax.management.openmbean.[OpenMBeanAttributeInfoSupport](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfoSupport.html) Returns a string representation of this OpenMBeanAttributeInfoSupport instance. [**toString()**](http://docs.google.com/javax/management/openmbean/OpenMBeanConstructorInfo.html#toString()) - Method in interface javax.management.openmbean.[OpenMBeanConstructorInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanConstructorInfo.html) Returns a string representation of this OpenMBeanConstructorInfo instance. [**toString()**](http://docs.google.com/javax/management/openmbean/OpenMBeanConstructorInfoSupport.html#toString()) - Method in class javax.management.openmbean.[OpenMBeanConstructorInfoSupport](http://docs.google.com/javax/management/openmbean/OpenMBeanConstructorInfoSupport.html) Returns a string representation of this OpenMBeanConstructorInfoSupport instance. [**toString()**](http://docs.google.com/javax/management/openmbean/OpenMBeanInfo.html#toString()) - Method in interface javax.management.openmbean.[OpenMBeanInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanInfo.html) Returns a string representation of this OpenMBeanInfo instance. [**toString()**](http://docs.google.com/javax/management/openmbean/OpenMBeanInfoSupport.html#toString()) - Method in class javax.management.openmbean.[OpenMBeanInfoSupport](http://docs.google.com/javax/management/openmbean/OpenMBeanInfoSupport.html) Returns a string representation of this OpenMBeanInfoSupport instance. [**toString()**](http://docs.google.com/javax/management/openmbean/OpenMBeanOperationInfo.html#toString()) - Method in interface javax.management.openmbean.[OpenMBeanOperationInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanOperationInfo.html) Returns a string representation of this OpenMBeanOperationInfo instance. [**toString()**](http://docs.google.com/javax/management/openmbean/OpenMBeanOperationInfoSupport.html#toString()) - Method in class javax.management.openmbean.[OpenMBeanOperationInfoSupport](http://docs.google.com/javax/management/openmbean/OpenMBeanOperationInfoSupport.html) Returns a string representation of this OpenMBeanOperationInfoSupport instance. [**toString()**](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfo.html#toString()) - Method in interface javax.management.openmbean.[OpenMBeanParameterInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfo.html) Returns a string representation of this OpenMBeanParameterInfo instance. [**toString()**](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfoSupport.html#toString()) - Method in class javax.management.openmbean.[OpenMBeanParameterInfoSupport](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfoSupport.html) Returns a string representation of this OpenMBeanParameterInfoSupport instance. [**toString()**](http://docs.google.com/javax/management/openmbean/OpenType.html#toString()) - Method in class javax.management.openmbean.[OpenType](http://docs.google.com/javax/management/openmbean/OpenType.html) Returns a string representation of this open type instance. [**toString()**](http://docs.google.com/javax/management/openmbean/SimpleType.html#toString()) - Method in class javax.management.openmbean.[SimpleType](http://docs.google.com/javax/management/openmbean/SimpleType.html) Returns a string representation of this SimpleType instance. [**toString()**](http://docs.google.com/javax/management/openmbean/TabularData.html#toString()) - Method in interface javax.management.openmbean.[TabularData](http://docs.google.com/javax/management/openmbean/TabularData.html) Returns a string representation of this TabularData instance. [**toString()**](http://docs.google.com/javax/management/openmbean/TabularDataSupport.html#toString()) - Method in class javax.management.openmbean.[TabularDataSupport](http://docs.google.com/javax/management/openmbean/TabularDataSupport.html) Returns a string representation of this TabularDataSupport instance. [**toString()**](http://docs.google.com/javax/management/openmbean/TabularType.html#toString()) - Method in class javax.management.openmbean.[TabularType](http://docs.google.com/javax/management/openmbean/TabularType.html) Returns a string representation of this TabularType instance. [**toString()**](http://docs.google.com/javax/management/relation/Role.html#toString()) - Method in class javax.management.relation.[Role](http://docs.google.com/javax/management/relation/Role.html) Returns a string describing the role. [**toString()**](http://docs.google.com/javax/management/relation/RoleInfo.html#toString()) - Method in class javax.management.relation.[RoleInfo](http://docs.google.com/javax/management/relation/RoleInfo.html) Returns a string describing the role info. [**toString()**](http://docs.google.com/javax/management/relation/RoleUnresolved.html#toString()) - Method in class javax.management.relation.[RoleUnresolved](http://docs.google.com/javax/management/relation/RoleUnresolved.html) Return a string describing this object. [**toString()**](http://docs.google.com/javax/management/remote/JMXPrincipal.html#toString()) - Method in class javax.management.remote.[JMXPrincipal](http://docs.google.com/javax/management/remote/JMXPrincipal.html) Returns a string representation of this JMXPrincipal. [**toString()**](http://docs.google.com/javax/management/remote/JMXServiceURL.html#toString()) - Method in class javax.management.remote.[JMXServiceURL](http://docs.google.com/javax/management/remote/JMXServiceURL.html) The string representation of this Service URL. [**toString()**](http://docs.google.com/javax/management/remote/NotificationResult.html#toString()) - Method in class javax.management.remote.[NotificationResult](http://docs.google.com/javax/management/remote/NotificationResult.html) Returns a string representation of the object. [**toString()**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html#toString()) - Method in class javax.management.remote.rmi.[RMIConnectionImpl](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html) Returns a string representation of this object. [**toString()**](http://docs.google.com/javax/management/remote/rmi/RMIConnector.html#toString()) - Method in class javax.management.remote.rmi.[RMIConnector](http://docs.google.com/javax/management/remote/rmi/RMIConnector.html) Returns a string representation of this object. [**toString()**](http://docs.google.com/javax/management/remote/TargetedNotification.html#toString()) - Method in class javax.management.remote.[TargetedNotification](http://docs.google.com/javax/management/remote/TargetedNotification.html) Returns a textual representation of this Targeted Notification. [**toString()**](http://docs.google.com/javax/management/StringValueExp.html#toString()) - Method in class javax.management.[StringValueExp](http://docs.google.com/javax/management/StringValueExp.html) Returns the string representing the object. [**toString()**](http://docs.google.com/javax/naming/BinaryRefAddr.html#toString()) - Method in class javax.naming.[BinaryRefAddr](http://docs.google.com/javax/naming/BinaryRefAddr.html) Generates the string representation of this address. [**toString()**](http://docs.google.com/javax/naming/Binding.html#toString()) - Method in class javax.naming.[Binding](http://docs.google.com/javax/naming/Binding.html) Generates the string representation of this binding. [**toString()**](http://docs.google.com/javax/naming/CompositeName.html#toString()) - Method in class javax.naming.[CompositeName](http://docs.google.com/javax/naming/CompositeName.html) Generates the string representation of this composite name. [**toString()**](http://docs.google.com/javax/naming/CompoundName.html#toString()) - Method in class javax.naming.[CompoundName](http://docs.google.com/javax/naming/CompoundName.html) Generates the string representation of this compound name, using the syntax rules of the compound name. [**toString()**](http://docs.google.com/javax/naming/directory/AttributeModificationException.html#toString()) - Method in exception javax.naming.directory.[AttributeModificationException](http://docs.google.com/javax/naming/directory/AttributeModificationException.html) The string representation of this exception consists of information about where the error occurred, and the first unexecuted modification. [**toString()**](http://docs.google.com/javax/naming/directory/BasicAttribute.html#toString()) - Method in class javax.naming.directory.[BasicAttribute](http://docs.google.com/javax/naming/directory/BasicAttribute.html) Generates the string representation of this attribute. [**toString()**](http://docs.google.com/javax/naming/directory/BasicAttributes.html#toString()) - Method in class javax.naming.directory.[BasicAttributes](http://docs.google.com/javax/naming/directory/BasicAttributes.html) Generates the string representation of this attribute set. [**toString()**](http://docs.google.com/javax/naming/directory/ModificationItem.html#toString()) - Method in class javax.naming.directory.[ModificationItem](http://docs.google.com/javax/naming/directory/ModificationItem.html) Generates the string representation of this modification item, which consists of the modification operation and its related attribute. [**toString()**](http://docs.google.com/javax/naming/directory/SearchResult.html#toString()) - Method in class javax.naming.directory.[SearchResult](http://docs.google.com/javax/naming/directory/SearchResult.html) Generates the string representation of this SearchResult. [**toString()**](http://docs.google.com/javax/naming/ldap/LdapName.html#toString()) - Method in class javax.naming.ldap.[LdapName](http://docs.google.com/javax/naming/ldap/LdapName.html) Returns a string representation of this LDAP name in a format defined by [RFC 2253](http://ietf.org/rfc/rfc2253.txt) and described in the class description. [**toString()**](http://docs.google.com/javax/naming/ldap/Rdn.html#toString()) - Method in class javax.naming.ldap.[Rdn](http://docs.google.com/javax/naming/ldap/Rdn.html) Returns this Rdn as a string represented in a format defined by [RFC 2253](http://ietf.org//rfc/rfc2253.txt) and described in the class description for [LdapName](http://docs.google.com/javax/naming/ldap/LdapName.html). [**toString()**](http://docs.google.com/javax/naming/LinkException.html#toString()) - Method in exception javax.naming.[LinkException](http://docs.google.com/javax/naming/LinkException.html) Generates the string representation of this exception. [**toString(boolean)**](http://docs.google.com/javax/naming/LinkException.html#toString(boolean)) - Method in exception javax.naming.[LinkException](http://docs.google.com/javax/naming/LinkException.html) Generates the string representation of this exception. [**toString()**](http://docs.google.com/javax/naming/NameClassPair.html#toString()) - Method in class javax.naming.[NameClassPair](http://docs.google.com/javax/naming/NameClassPair.html) Generates the string representation of this name/class pair. [**toString()**](http://docs.google.com/javax/naming/NamingException.html#toString()) - Method in exception javax.naming.[NamingException](http://docs.google.com/javax/naming/NamingException.html) Generates the string representation of this exception. [**toString(boolean)**](http://docs.google.com/javax/naming/NamingException.html#toString(boolean)) - Method in exception javax.naming.[NamingException](http://docs.google.com/javax/naming/NamingException.html) Generates the string representation in more detail. [**toString()**](http://docs.google.com/javax/naming/RefAddr.html#toString()) - Method in class javax.naming.[RefAddr](http://docs.google.com/javax/naming/RefAddr.html) Generates the string representation of this address. [**toString()**](http://docs.google.com/javax/naming/Reference.html#toString()) - Method in class javax.naming.[Reference](http://docs.google.com/javax/naming/Reference.html) Generates the string representation of this reference. [**toString()**](http://docs.google.com/javax/net/ssl/SSLEngineResult.html#toString()) - Method in class javax.net.ssl.[SSLEngineResult](http://docs.google.com/javax/net/ssl/SSLEngineResult.html) Returns a String representation of this object. [**toString()**](http://docs.google.com/javax/print/attribute/DateTimeSyntax.html#toString()) - Method in class javax.print.attribute.[DateTimeSyntax](http://docs.google.com/javax/print/attribute/DateTimeSyntax.html) Returns a string value corresponding to this date-time attribute. [**toString()**](http://docs.google.com/javax/print/attribute/EnumSyntax.html#toString()) - Method in class javax.print.attribute.[EnumSyntax](http://docs.google.com/javax/print/attribute/EnumSyntax.html) Returns a string value corresponding to this enumeration value. [**toString()**](http://docs.google.com/javax/print/attribute/IntegerSyntax.html#toString()) - Method in class javax.print.attribute.[IntegerSyntax](http://docs.google.com/javax/print/attribute/IntegerSyntax.html) Returns a string value corresponding to this integer attribute. [**toString(int, String)**](http://docs.google.com/javax/print/attribute/ResolutionSyntax.html#toString(int,%20java.lang.String)) - Method in class javax.print.attribute.[ResolutionSyntax](http://docs.google.com/javax/print/attribute/ResolutionSyntax.html) Returns a string version of this resolution attribute in the given units. [**toString()**](http://docs.google.com/javax/print/attribute/ResolutionSyntax.html#toString()) - Method in class javax.print.attribute.[ResolutionSyntax](http://docs.google.com/javax/print/attribute/ResolutionSyntax.html) Returns a string version of this resolution attribute. [**toString()**](http://docs.google.com/javax/print/attribute/SetOfIntegerSyntax.html#toString()) - Method in class javax.print.attribute.[SetOfIntegerSyntax](http://docs.google.com/javax/print/attribute/SetOfIntegerSyntax.html) Returns a string value corresponding to this set-of-integer attribute. [**toString(int, String)**](http://docs.google.com/javax/print/attribute/Size2DSyntax.html#toString(int,%20java.lang.String)) - Method in class javax.print.attribute.[Size2DSyntax](http://docs.google.com/javax/print/attribute/Size2DSyntax.html) Returns a string version of this two-dimensional size attribute in the given units. [**toString()**](http://docs.google.com/javax/print/attribute/Size2DSyntax.html#toString()) - Method in class javax.print.attribute.[Size2DSyntax](http://docs.google.com/javax/print/attribute/Size2DSyntax.html) Returns a string version of this two-dimensional size attribute. [**toString(int, String)**](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html#toString(int,%20java.lang.String)) - Method in class javax.print.attribute.standard.[MediaPrintableArea](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html) Returns a string version of this rectangular size attribute in the given units. [**toString()**](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html#toString()) - Method in class javax.print.attribute.standard.[MediaPrintableArea](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html) Returns a string version of this rectangular size attribute in mm. [**toString()**](http://docs.google.com/javax/print/attribute/TextSyntax.html#toString()) - Method in class javax.print.attribute.[TextSyntax](http://docs.google.com/javax/print/attribute/TextSyntax.html) Returns a String identifying this text attribute. [**toString()**](http://docs.google.com/javax/print/attribute/URISyntax.html#toString()) - Method in class javax.print.attribute.[URISyntax](http://docs.google.com/javax/print/attribute/URISyntax.html) Returns a String identifying this URI attribute. [**toString()**](http://docs.google.com/javax/print/DocFlavor.html#toString()) - Method in class javax.print.[DocFlavor](http://docs.google.com/javax/print/DocFlavor.html) Converts this DocFlavor to a string. [**toString()**](http://docs.google.com/javax/print/event/PrintEvent.html#toString()) - Method in class javax.print.event.[PrintEvent](http://docs.google.com/javax/print/event/PrintEvent.html)   [**toString()**](http://docs.google.com/javax/rmi/CORBA/Stub.html#toString()) - Method in class javax.rmi.CORBA.[Stub](http://docs.google.com/javax/rmi/CORBA/Stub.html) Returns a string representation of this stub. [**toString(Stub)**](http://docs.google.com/javax/rmi/CORBA/StubDelegate.html#toString(javax.rmi.CORBA.Stub)) - Method in interface javax.rmi.CORBA.[StubDelegate](http://docs.google.com/javax/rmi/CORBA/StubDelegate.html) Delegation call for [Stub.toString()](http://docs.google.com/javax/rmi/CORBA/Stub.html#toString()). [**toString()**](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html#toString()) - Method in class javax.security.auth.kerberos.[KerberosKey](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html)   [**toString()**](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html#toString()) - Method in class javax.security.auth.kerberos.[KerberosPrincipal](http://docs.google.com/javax/security/auth/kerberos/KerberosPrincipal.html)   [**toString()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#toString()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html)   [**toString()**](http://docs.google.com/javax/security/auth/login/AppConfigurationEntry.LoginModuleControlFlag.html#toString()) - Method in class javax.security.auth.login.[AppConfigurationEntry.LoginModuleControlFlag](http://docs.google.com/javax/security/auth/login/AppConfigurationEntry.LoginModuleControlFlag.html) Return a String representation of this controlFlag. [**toString()**](http://docs.google.com/javax/security/auth/Subject.html#toString()) - Method in class javax.security.auth.[Subject](http://docs.google.com/javax/security/auth/Subject.html) Return the String representation of this Subject. [**toString()**](http://docs.google.com/javax/security/auth/x500/X500Principal.html#toString()) - Method in class javax.security.auth.x500.[X500Principal](http://docs.google.com/javax/security/auth/x500/X500Principal.html) Return a user-friendly string representation of this X500Principal. [**toString()**](http://docs.google.com/javax/security/cert/Certificate.html#toString()) - Method in class javax.security.cert.[Certificate](http://docs.google.com/javax/security/cert/Certificate.html) Returns a string representation of this certificate. [**toString()**](http://docs.google.com/javax/security/sasl/SaslException.html#toString()) - Method in exception javax.security.sasl.[SaslException](http://docs.google.com/javax/security/sasl/SaslException.html) Returns the string representation of this exception. [**toString()**](http://docs.google.com/javax/sound/midi/MidiDevice.Info.html#toString()) - Method in class javax.sound.midi.[MidiDevice.Info](http://docs.google.com/javax/sound/midi/MidiDevice.Info.html) Provides a string representation of the device information. [**toString()**](http://docs.google.com/javax/sound/midi/Sequencer.SyncMode.html#toString()) - Method in class javax.sound.midi.[Sequencer.SyncMode](http://docs.google.com/javax/sound/midi/Sequencer.SyncMode.html) Provides this synchronization mode's name as the string representation of the mode. [**toString()**](http://docs.google.com/javax/sound/sampled/AudioFileFormat.html#toString()) - Method in class javax.sound.sampled.[AudioFileFormat](http://docs.google.com/javax/sound/sampled/AudioFileFormat.html) Provides a string representation of the file format. [**toString()**](http://docs.google.com/javax/sound/sampled/AudioFileFormat.Type.html#toString()) - Method in class javax.sound.sampled.[AudioFileFormat.Type](http://docs.google.com/javax/sound/sampled/AudioFileFormat.Type.html) Provides the file type's name as the String representation of the file type. [**toString()**](http://docs.google.com/javax/sound/sampled/AudioFormat.Encoding.html#toString()) - Method in class javax.sound.sampled.[AudioFormat.Encoding](http://docs.google.com/javax/sound/sampled/AudioFormat.Encoding.html) Provides the String representation of the encoding. [**toString()**](http://docs.google.com/javax/sound/sampled/AudioFormat.html#toString()) - Method in class javax.sound.sampled.[AudioFormat](http://docs.google.com/javax/sound/sampled/AudioFormat.html) Returns a string that describes the format, such as: "PCM SIGNED 22050 Hz 16 bit mono big-endian". [**toString()**](http://docs.google.com/javax/sound/sampled/BooleanControl.html#toString()) - Method in class javax.sound.sampled.[BooleanControl](http://docs.google.com/javax/sound/sampled/BooleanControl.html) Provides a string representation of the control [**toString()**](http://docs.google.com/javax/sound/sampled/CompoundControl.html#toString()) - Method in class javax.sound.sampled.[CompoundControl](http://docs.google.com/javax/sound/sampled/CompoundControl.html) Provides a string representation of the control [**toString()**](http://docs.google.com/javax/sound/sampled/Control.html#toString()) - Method in class javax.sound.sampled.[Control](http://docs.google.com/javax/sound/sampled/Control.html) Obtains a String describing the control type and its current state. [**toString()**](http://docs.google.com/javax/sound/sampled/Control.Type.html#toString()) - Method in class javax.sound.sampled.[Control.Type](http://docs.google.com/javax/sound/sampled/Control.Type.html) Provides the String representation of the control type. [**toString()**](http://docs.google.com/javax/sound/sampled/DataLine.Info.html#toString()) - Method in class javax.sound.sampled.[DataLine.Info](http://docs.google.com/javax/sound/sampled/DataLine.Info.html) Obtains a textual description of the data line info. [**toString()**](http://docs.google.com/javax/sound/sampled/EnumControl.html#toString()) - Method in class javax.sound.sampled.[EnumControl](http://docs.google.com/javax/sound/sampled/EnumControl.html) Provides a string representation of the control. [**toString()**](http://docs.google.com/javax/sound/sampled/FloatControl.html#toString()) - Method in class javax.sound.sampled.[FloatControl](http://docs.google.com/javax/sound/sampled/FloatControl.html) Provides a string representation of the control [**toString()**](http://docs.google.com/javax/sound/sampled/Line.Info.html#toString()) - Method in class javax.sound.sampled.[Line.Info](http://docs.google.com/javax/sound/sampled/Line.Info.html) Obtains a textual description of the line info. [**toString()**](http://docs.google.com/javax/sound/sampled/LineEvent.html#toString()) - Method in class javax.sound.sampled.[LineEvent](http://docs.google.com/javax/sound/sampled/LineEvent.html) Obtains a string representation of the event. [**toString()**](http://docs.google.com/javax/sound/sampled/LineEvent.Type.html#toString()) - Method in class javax.sound.sampled.[LineEvent.Type](http://docs.google.com/javax/sound/sampled/LineEvent.Type.html) Returns the type name as the string representation. [**toString()**](http://docs.google.com/javax/sound/sampled/Mixer.Info.html#toString()) - Method in class javax.sound.sampled.[Mixer.Info](http://docs.google.com/javax/sound/sampled/Mixer.Info.html) Provides a string representation of the mixer info. [**toString()**](http://docs.google.com/javax/sound/sampled/Port.Info.html#toString()) - Method in class javax.sound.sampled.[Port.Info](http://docs.google.com/javax/sound/sampled/Port.Info.html) Provides a String representation of the port. [**toString()**](http://docs.google.com/javax/sound/sampled/ReverbType.html#toString()) - Method in class javax.sound.sampled.[ReverbType](http://docs.google.com/javax/sound/sampled/ReverbType.html) Provides a String representation of the reverb type, including its name and its parameter settings. [**toString()**](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html#toString()) - Method in class javax.swing.[DefaultBoundedRangeModel](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html) Returns a string that displays all of the BoundedRangeModel properties. [**toString()**](http://docs.google.com/javax/swing/DefaultListModel.html#toString()) - Method in class javax.swing.[DefaultListModel](http://docs.google.com/javax/swing/DefaultListModel.html) Returns a string that displays and identifies this object's properties. [**toString()**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#toString()) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Returns a string that displays and identifies this object's properties. [**toString()**](http://docs.google.com/javax/swing/event/DocumentEvent.EventType.html#toString()) - Method in class javax.swing.event.[DocumentEvent.EventType](http://docs.google.com/javax/swing/event/DocumentEvent.EventType.html) Converts the type to a string. [**toString()**](http://docs.google.com/javax/swing/event/EventListenerList.html#toString()) - Method in class javax.swing.event.[EventListenerList](http://docs.google.com/javax/swing/event/EventListenerList.html) Returns a string representation of the EventListenerList. [**toString()**](http://docs.google.com/javax/swing/event/HyperlinkEvent.EventType.html#toString()) - Method in class javax.swing.event.[HyperlinkEvent.EventType](http://docs.google.com/javax/swing/event/HyperlinkEvent.EventType.html) Converts the type to a string. [**toString()**](http://docs.google.com/javax/swing/event/ListDataEvent.html#toString()) - Method in class javax.swing.event.[ListDataEvent](http://docs.google.com/javax/swing/event/ListDataEvent.html) Returns a string representation of this ListDataEvent. [**toString()**](http://docs.google.com/javax/swing/event/ListSelectionEvent.html#toString()) - Method in class javax.swing.event.[ListSelectionEvent](http://docs.google.com/javax/swing/event/ListSelectionEvent.html) Returns a String that displays and identifies this object's properties. [**toString()**](http://docs.google.com/javax/swing/event/TreeModelEvent.html#toString()) - Method in class javax.swing.event.[TreeModelEvent](http://docs.google.com/javax/swing/event/TreeModelEvent.html) Returns a string that displays and identifies this object's properties. [**toString()**](http://docs.google.com/javax/swing/filechooser/FileNameExtensionFilter.html#toString()) - Method in class javax.swing.filechooser.[FileNameExtensionFilter](http://docs.google.com/javax/swing/filechooser/FileNameExtensionFilter.html) Returns a string representation of the FileNameExtensionFilter. [**toString()**](http://docs.google.com/javax/swing/GroupLayout.html#toString()) - Method in class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Returns a string representation of this GroupLayout. [**toString()**](http://docs.google.com/javax/swing/ImageIcon.html#toString()) - Method in class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html) Returns a string representation of this image. [**toString()**](http://docs.google.com/javax/swing/JList.DropLocation.html#toString()) - Method in class javax.swing.[JList.DropLocation](http://docs.google.com/javax/swing/JList.DropLocation.html) Returns a string representation of this drop location. [**toString()**](http://docs.google.com/javax/swing/JTable.DropLocation.html#toString()) - Method in class javax.swing.[JTable.DropLocation](http://docs.google.com/javax/swing/JTable.DropLocation.html) Returns a string representation of this drop location. [**toString()**](http://docs.google.com/javax/swing/JTree.DropLocation.html#toString()) - Method in class javax.swing.[JTree.DropLocation](http://docs.google.com/javax/swing/JTree.DropLocation.html) Returns a string representation of this drop location. [**toString()**](http://docs.google.com/javax/swing/LookAndFeel.html#toString()) - Method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) Returns a string that displays and identifies this object's properties. [**toString()**](http://docs.google.com/javax/swing/plaf/synth/ColorType.html#toString()) - Method in class javax.swing.plaf.synth.[ColorType](http://docs.google.com/javax/swing/plaf/synth/ColorType.html) Returns the textual description of this ColorType. [**toString()**](http://docs.google.com/javax/swing/plaf/synth/Region.html#toString()) - Method in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Returns the name of the Region. [**toString()**](http://docs.google.com/javax/swing/RepaintManager.html#toString()) - Method in class javax.swing.[RepaintManager](http://docs.google.com/javax/swing/RepaintManager.html) Returns a string that displays and identifies this object's properties. [**toString()**](http://docs.google.com/javax/swing/SizeRequirements.html#toString()) - Method in class javax.swing.[SizeRequirements](http://docs.google.com/javax/swing/SizeRequirements.html) Returns a string describing the minimum, preferred, and maximum size requirements, along with the alignment. [**toString(TableModel, int, int)**](http://docs.google.com/javax/swing/table/TableStringConverter.html#toString(javax.swing.table.TableModel,%20int,%20int)) - Method in class javax.swing.table.[TableStringConverter](http://docs.google.com/javax/swing/table/TableStringConverter.html) Returns the string representation of the value at the specified location. [**toString()**](http://docs.google.com/javax/swing/text/AbstractDocument.BranchElement.html#toString()) - Method in class javax.swing.text.[AbstractDocument.BranchElement](http://docs.google.com/javax/swing/text/AbstractDocument.BranchElement.html) Converts the element to a string. [**toString()**](http://docs.google.com/javax/swing/text/AbstractDocument.DefaultDocumentEvent.html#toString()) - Method in class javax.swing.text.[AbstractDocument.DefaultDocumentEvent](http://docs.google.com/javax/swing/text/AbstractDocument.DefaultDocumentEvent.html) Returns a string description of the change event. [**toString()**](http://docs.google.com/javax/swing/text/AbstractDocument.LeafElement.html#toString()) - Method in class javax.swing.text.[AbstractDocument.LeafElement](http://docs.google.com/javax/swing/text/AbstractDocument.LeafElement.html) Converts the element to a string. [**toString()**](http://docs.google.com/javax/swing/text/DefaultCaret.html#toString()) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html)   [**toString()**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html#toString()) - Method in class javax.swing.text.[DefaultStyledDocument.ElementSpec](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html) Converts the element to a string. [**toString()**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#toString()) - Method in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html) The string representation of the attribute. [**toString()**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#toString()) - Method in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html) Returns the string representation of this attribute. [**toString()**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#toString()) - Method in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html) Returns the string representation of the tag. [**toString()**](http://docs.google.com/javax/swing/text/html/Option.html#toString()) - Method in class javax.swing.text.html.[Option](http://docs.google.com/javax/swing/text/html/Option.html) String representation is the label. [**toString()**](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html#toString()) - Method in class javax.swing.text.html.parser.[AttributeList](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html)   [**toString()**](http://docs.google.com/javax/swing/text/html/parser/ContentModel.html#toString()) - Method in class javax.swing.text.html.parser.[ContentModel](http://docs.google.com/javax/swing/text/html/parser/ContentModel.html) Convert to a string. [**toString()**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#toString()) - Method in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html) Returns a string representation of this DTD. [**toString()**](http://docs.google.com/javax/swing/text/html/parser/Element.html#toString()) - Method in class javax.swing.text.html.parser.[Element](http://docs.google.com/javax/swing/text/html/parser/Element.html) Convert to a string. [**toString()**](http://docs.google.com/javax/swing/text/JTextComponent.DropLocation.html#toString()) - Method in class javax.swing.text.[JTextComponent.DropLocation](http://docs.google.com/javax/swing/text/JTextComponent.DropLocation.html) Returns a string representation of this drop location. [**toString()**](http://docs.google.com/javax/swing/text/Position.Bias.html#toString()) - Method in class javax.swing.text.[Position.Bias](http://docs.google.com/javax/swing/text/Position.Bias.html) string representation [**toString()**](http://docs.google.com/javax/swing/text/Segment.html#toString()) - Method in class javax.swing.text.[Segment](http://docs.google.com/javax/swing/text/Segment.html) Converts a segment into a String. [**toString()**](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html#toString()) - Method in class javax.swing.text.[SimpleAttributeSet](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html) Converts the attribute set to a String. [**toString()**](http://docs.google.com/javax/swing/text/StyleConstants.html#toString()) - Method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Returns the string representation. [**toString()**](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html#toString()) - Method in class javax.swing.text.[StyleContext.NamedStyle](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html) Converts the style to a string. [**toString()**](http://docs.google.com/javax/swing/text/StyleContext.SmallAttributeSet.html#toString()) - Method in class javax.swing.text.[StyleContext.SmallAttributeSet](http://docs.google.com/javax/swing/text/StyleContext.SmallAttributeSet.html) Returns a string showing the key/value pairs [**toString()**](http://docs.google.com/javax/swing/text/StyleContext.html#toString()) - Method in class javax.swing.text.[StyleContext](http://docs.google.com/javax/swing/text/StyleContext.html) Converts a StyleContext to a String. [**toString()**](http://docs.google.com/javax/swing/text/TabSet.html#toString()) - Method in class javax.swing.text.[TabSet](http://docs.google.com/javax/swing/text/TabSet.html) Returns the string representation of the set of tabs. [**toString()**](http://docs.google.com/javax/swing/text/TabStop.html#toString()) - Method in class javax.swing.text.[TabStop](http://docs.google.com/javax/swing/text/TabStop.html)   [**toString()**](http://docs.google.com/javax/swing/TransferHandler.DropLocation.html#toString()) - Method in class javax.swing.[TransferHandler.DropLocation](http://docs.google.com/javax/swing/TransferHandler.DropLocation.html) Returns a string representation of this drop location. [**toString()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#toString()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns the result of sending toString() to this node's user object, or null if this node has no user object. [**toString()**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#toString()) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Returns a string that displays and identifies this object's properties. [**toString()**](http://docs.google.com/javax/swing/tree/TreePath.html#toString()) - Method in class javax.swing.tree.[TreePath](http://docs.google.com/javax/swing/tree/TreePath.html) Returns a string that displays and identifies this object's properties. [**toString()**](http://docs.google.com/javax/swing/UIManager.LookAndFeelInfo.html#toString()) - Method in class javax.swing.[UIManager.LookAndFeelInfo](http://docs.google.com/javax/swing/UIManager.LookAndFeelInfo.html) Returns a string that displays and identifies this object's properties. [**toString()**](http://docs.google.com/javax/swing/undo/AbstractUndoableEdit.html#toString()) - Method in class javax.swing.undo.[AbstractUndoableEdit](http://docs.google.com/javax/swing/undo/AbstractUndoableEdit.html) Returns a string that displays and identifies this object's properties. [**toString()**](http://docs.google.com/javax/swing/undo/CompoundEdit.html#toString()) - Method in class javax.swing.undo.[CompoundEdit](http://docs.google.com/javax/swing/undo/CompoundEdit.html) Returns a string that displays and identifies this object's properties. [**toString()**](http://docs.google.com/javax/swing/undo/UndoableEditSupport.html#toString()) - Method in class javax.swing.undo.[UndoableEditSupport](http://docs.google.com/javax/swing/undo/UndoableEditSupport.html) Returns a string that displays and identifies this object's properties. [**toString()**](http://docs.google.com/javax/swing/undo/UndoManager.html#toString()) - Method in class javax.swing.undo.[UndoManager](http://docs.google.com/javax/swing/undo/UndoManager.html) Returns a string that displays and identifies this object's properties. [**toString()**](http://docs.google.com/javax/tools/SimpleJavaFileObject.html#toString()) - Method in class javax.tools.[SimpleJavaFileObject](http://docs.google.com/javax/tools/SimpleJavaFileObject.html)   [**toString()**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html#toString()) - Method in class javax.xml.bind.helpers.[ValidationEventImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html) Returns a string representation of this object in a format helpful to debugging. [**toString()**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html#toString()) - Method in class javax.xml.bind.helpers.[ValidationEventLocatorImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html) Returns a string representation of this object in a format helpful to debugging. [**toString()**](http://docs.google.com/javax/xml/bind/JAXBException.html#toString()) - Method in exception javax.xml.bind.[JAXBException](http://docs.google.com/javax/xml/bind/JAXBException.html) Returns a short description of this JAXBException. [**toString()**](http://docs.google.com/javax/xml/bind/TypeConstraintException.html#toString()) - Method in exception javax.xml.bind.[TypeConstraintException](http://docs.google.com/javax/xml/bind/TypeConstraintException.html) Returns a short description of this TypeConstraintException. [**toString()**](http://docs.google.com/javax/xml/crypto/dsig/spec/XPathType.Filter.html#toString()) - Method in class javax.xml.crypto.dsig.spec.[XPathType.Filter](http://docs.google.com/javax/xml/crypto/dsig/spec/XPathType.Filter.html) Returns the string form of the operation. [**toString()**](http://docs.google.com/javax/xml/crypto/KeySelector.Purpose.html#toString()) - Method in class javax.xml.crypto.[KeySelector.Purpose](http://docs.google.com/javax/xml/crypto/KeySelector.Purpose.html) Returns a string representation of this purpose ("sign", "verify", "encrypt", or "decrypt"). [**toString()**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.Field.html#toString()) - Method in class javax.xml.datatype.[DatatypeConstants.Field](http://docs.google.com/javax/xml/datatype/DatatypeConstants.Field.html) Returns a field name in English. [**toString()**](http://docs.google.com/javax/xml/datatype/Duration.html#toString()) - Method in class javax.xml.datatype.[Duration](http://docs.google.com/javax/xml/datatype/Duration.html) Returns a String representation of this Duration Object. [**toString()**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#toString()) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Returns a String representation of this XMLGregorianCalendar Object. [**toString()**](http://docs.google.com/javax/xml/namespace/QName.html#toString()) - Method in class javax.xml.namespace.[QName](http://docs.google.com/javax/xml/namespace/QName.html) String representation of this QName. [**toString()**](http://docs.google.com/org/ietf/jgss/GSSException.html#toString()) - Method in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Returns a textual representation of both the major and the minor status codes. [**toString()**](http://docs.google.com/org/ietf/jgss/GSSName.html#toString()) - Method in interface org.ietf.jgss.[GSSName](http://docs.google.com/org/ietf/jgss/GSSName.html) Returns a textual representation of the GSSName object. [**toString()**](http://docs.google.com/org/ietf/jgss/Oid.html#toString()) - Method in class org.ietf.jgss.[Oid](http://docs.google.com/org/ietf/jgss/Oid.html) Returns a string representation of the oid's integer components in dot separated notation. [**toString(Object)**](http://docs.google.com/org/omg/CORBA/portable/Delegate.html#toString(org.omg.CORBA.Object)) - Method in class org.omg.CORBA.portable.[Delegate](http://docs.google.com/org/omg/CORBA/portable/Delegate.html) Provides the implementation to override the toString() method of the delegating CORBA object. [**toString()**](http://docs.google.com/org/omg/CORBA/portable/ObjectImpl.html#toString()) - Method in class org.omg.CORBA.portable.[ObjectImpl](http://docs.google.com/org/omg/CORBA/portable/ObjectImpl.html) Returns a String object that represents this ObjectImpl object. [**toString()**](http://docs.google.com/org/omg/CORBA/SystemException.html#toString()) - Method in exception org.omg.CORBA.[SystemException](http://docs.google.com/org/omg/CORBA/SystemException.html) Converts this exception to a representative string. [**toString()**](http://docs.google.com/org/xml/sax/SAXException.html#toString()) - Method in exception org.xml.sax.[SAXException](http://docs.google.com/org/xml/sax/SAXException.html) Override toString to pick up any embedded exception. [**toStub(Remote)**](http://docs.google.com/java/rmi/server/RemoteObject.html#toStub(java.rmi.Remote)) - Static method in class java.rmi.server.[RemoteObject](http://docs.google.com/java/rmi/server/RemoteObject.html) Returns the stub for the remote object obj passed as a parameter. [**toStub()**](http://docs.google.com/javax/management/remote/rmi/RMIIIOPServerImpl.html#toStub()) - Method in class javax.management.remote.rmi.[RMIIIOPServerImpl](http://docs.google.com/javax/management/remote/rmi/RMIIIOPServerImpl.html) Returns an IIOP stub. [**toStub()**](http://docs.google.com/javax/management/remote/rmi/RMIJRMPServerImpl.html#toStub()) - Method in class javax.management.remote.rmi.[RMIJRMPServerImpl](http://docs.google.com/javax/management/remote/rmi/RMIJRMPServerImpl.html) Returns a serializable stub for this [RMIServer](http://docs.google.com/javax/management/remote/rmi/RMIServer.html) object. [**toStub()**](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl.html#toStub()) - Method in class javax.management.remote.rmi.[RMIServerImpl](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl.html) Returns a remotable stub for this server object. [**toStub(Remote)**](http://docs.google.com/javax/rmi/CORBA/PortableRemoteObjectDelegate.html#toStub(java.rmi.Remote)) - Method in interface javax.rmi.CORBA.[PortableRemoteObjectDelegate](http://docs.google.com/javax/rmi/CORBA/PortableRemoteObjectDelegate.html) Delegation call for [PortableRemoteObject.toStub(java.rmi.Remote)](http://docs.google.com/javax/rmi/PortableRemoteObject.html#toStub(java.rmi.Remote)). [**toStub(Remote)**](http://docs.google.com/javax/rmi/PortableRemoteObject.html#toStub(java.rmi.Remote)) - Static method in class javax.rmi.[PortableRemoteObject](http://docs.google.com/javax/rmi/PortableRemoteObject.html) Returns a stub for the given server object. [**totalChildIndent**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#totalChildIndent) - Variable in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Total distance that will be indented. [**totalColumnWidth**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#totalColumnWidth) - Variable in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) A local cache of the combined width of all columns [**totalMemory()**](http://docs.google.com/java/lang/Runtime.html#totalMemory()) - Method in class java.lang.[Runtime](http://docs.google.com/java/lang/Runtime.html) Returns the total amount of memory in the Java virtual machine. [**toTitleCase(char)**](http://docs.google.com/java/lang/Character.html#toTitleCase(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Converts the character argument to titlecase using case mapping information from the UnicodeData file. [**toTitleCase(int)**](http://docs.google.com/java/lang/Character.html#toTitleCase(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Converts the character (Unicode code point) argument to titlecase using case mapping information from the UnicodeData file. [**TOTOP\_TOLEFT**](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html#TOTOP_TOLEFT) - Static variable in class javax.print.attribute.standard.[PresentationDirection](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html) Pages are laid out in columns starting at the bottom right, proceeeding towards the top & left. [**TOTOP\_TORIGHT**](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html#TOTOP_TORIGHT) - Static variable in class javax.print.attribute.standard.[PresentationDirection](http://docs.google.com/javax/print/attribute/standard/PresentationDirection.html) Pages are laid out in columns starting at the bottom left, proceeeding towards the top & right. [**toUnicode(String, int)**](http://docs.google.com/java/net/IDN.html#toUnicode(java.lang.String,%20int)) - Static method in class java.net.[IDN](http://docs.google.com/java/net/IDN.html) Translates a string from ASCII Compatible Encoding (ACE) to Unicode, as defined by the ToUnicode operation of [RFC 3490](http://www.ietf.org/rfc/rfc3490.txt). [**toUnicode(String)**](http://docs.google.com/java/net/IDN.html#toUnicode(java.lang.String)) - Static method in class java.net.[IDN](http://docs.google.com/java/net/IDN.html) Translates a string from ASCII Compatible Encoding (ACE) to Unicode, as defined by the ToUnicode operation of [RFC 3490](http://www.ietf.org/rfc/rfc3490.txt). [**toUpperCase(char)**](http://docs.google.com/java/lang/Character.html#toUpperCase(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Converts the character argument to uppercase using case mapping information from the UnicodeData file. [**toUpperCase(int)**](http://docs.google.com/java/lang/Character.html#toUpperCase(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Converts the character (Unicode code point) argument to uppercase using case mapping information from the UnicodeData file. [**toUpperCase(Locale)**](http://docs.google.com/java/lang/String.html#toUpperCase(java.util.Locale)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Converts all of the characters in this String to upper case using the rules of the given Locale. [**toUpperCase()**](http://docs.google.com/java/lang/String.html#toUpperCase()) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Converts all of the characters in this String to upper case using the rules of the default locale. [**toURI()**](http://docs.google.com/java/io/File.html#toURI()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Constructs a file: URI that represents this abstract pathname. [**toURI()**](http://docs.google.com/java/net/URL.html#toURI()) - Method in class java.net.[URL](http://docs.google.com/java/net/URL.html) Returns a [URI](http://docs.google.com/java/net/URI.html) equivalent to this URL. [**toUri()**](http://docs.google.com/javax/tools/FileObject.html#toUri()) - Method in interface javax.tools.[FileObject](http://docs.google.com/javax/tools/FileObject.html) Returns a URI identifying this file object. [**toUri()**](http://docs.google.com/javax/tools/ForwardingFileObject.html#toUri()) - Method in class javax.tools.[ForwardingFileObject](http://docs.google.com/javax/tools/ForwardingFileObject.html)   [**toUri()**](http://docs.google.com/javax/tools/SimpleJavaFileObject.html#toUri()) - Method in class javax.tools.[SimpleJavaFileObject](http://docs.google.com/javax/tools/SimpleJavaFileObject.html)   [**toURL()**](http://docs.google.com/java/io/File.html#toURL()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) **Deprecated.** *This method does not automatically escape characters that are illegal in URLs. It is recommended that new code convert an abstract pathname into a URL by first converting it into a URI, via the* [*toURI*](http://docs.google.com/java/io/File.html#toURI()) *method, and then converting the URI into a URL via the* [*URI.toURL*](http://docs.google.com/java/net/URI.html#toURL()) *method.* [**toURL()**](http://docs.google.com/java/net/URI.html#toURL()) - Method in class java.net.[URI](http://docs.google.com/java/net/URI.html) Constructs a URL from this URI. [**toViewCoordinates(Dimension)**](http://docs.google.com/javax/swing/JViewport.html#toViewCoordinates(java.awt.Dimension)) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Converts a size in pixel coordinates to view coordinates. [**toViewCoordinates(Point)**](http://docs.google.com/javax/swing/JViewport.html#toViewCoordinates(java.awt.Point)) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Converts a point in pixel coordinates to view coordinates. [**toXMLFormat()**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#toXMLFormat()) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Return the lexical representation of this instance. [**toXMLString()**](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html#toXMLString()) - Method in class javax.management.modelmbean.[DescriptorSupport](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html) Returns an XML String representing the descriptor. [**TR**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#TR) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**traceInstructions(boolean)**](http://docs.google.com/java/lang/Runtime.html#traceInstructions(boolean)) - Method in class java.lang.[Runtime](http://docs.google.com/java/lang/Runtime.html) Enables/Disables tracing of instructions. [**traceMethodCalls(boolean)**](http://docs.google.com/java/lang/Runtime.html#traceMethodCalls(boolean)) - Method in class java.lang.[Runtime](http://docs.google.com/java/lang/Runtime.html) Enables/Disables tracing of method calls. [**TRACK**](http://docs.google.com/java/awt/event/AdjustmentEvent.html#TRACK) - Static variable in class java.awt.event.[AdjustmentEvent](http://docs.google.com/java/awt/event/AdjustmentEvent.html) The absolute tracking adjustment type. [**Track**](http://docs.google.com/javax/sound/midi/Track.html) - Class in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)A MIDI track is an independent stream of MIDI events (time-stamped MIDI data) that can be stored along with other tracks in a standard MIDI file.[**trackBuffer**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#trackBuffer) - Variable in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**trackColor**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#trackColor) - Variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**tracker**](http://docs.google.com/javax/swing/ImageIcon.html#tracker) - Static variable in class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html)   [**trackHighlight**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#trackHighlight) - Variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**trackHighlightColor**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#trackHighlightColor) - Variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**TRACKING**](http://docs.google.com/java/awt/font/TextAttribute.html#TRACKING) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Attribute key to control tracking. [**TRACKING\_LOOSE**](http://docs.google.com/java/awt/font/TextAttribute.html#TRACKING_LOOSE) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Perform loose tracking. [**TRACKING\_TIGHT**](http://docs.google.com/java/awt/font/TextAttribute.html#TRACKING_TIGHT) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Perform tight tracking. [**trackListener**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#trackListener) - Variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**trackListener**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#trackListener) - Variable in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**trackRect**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#trackRect) - Variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**trackRect**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#trackRect) - Variable in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**tracks**](http://docs.google.com/javax/sound/midi/Sequence.html#tracks) - Variable in class javax.sound.midi.[Sequence](http://docs.google.com/javax/sound/midi/Sequence.html) The MIDI tracks in this sequence. [**trackWidth**](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html#trackWidth) - Static variable in class javax.swing.plaf.metal.[MetalSliderUI](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html)   [**TRADITIONAL\_CHINESE**](http://docs.google.com/java/util/Locale.html#TRADITIONAL_CHINESE) - Static variable in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Useful constant for language. [**TRADITIONAL\_HANZI**](http://docs.google.com/java/awt/im/InputSubset.html#TRADITIONAL_HANZI) - 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 Traditional Chinese, including a subset of the CJK unified ideographs as well as Traditional Chinese Han characters that may be defined as surrogate characters. [**TRAILING**](http://docs.google.com/java/awt/FlowLayout.html#TRAILING) - Static variable in class java.awt.[FlowLayout](http://docs.google.com/java/awt/FlowLayout.html) This value indicates that each row of components should be justified to the trailing edge of the container's orientation, for example, to the right in left-to-right orientations. [**trailing(int)**](http://docs.google.com/java/awt/font/TextHitInfo.html#trailing(int)) - Static method in class java.awt.font.[TextHitInfo](http://docs.google.com/java/awt/font/TextHitInfo.html) Creates a hit on the trailing edge of the character at the specified charIndex. [**TRAILING**](http://docs.google.com/javax/swing/border/TitledBorder.html#TRAILING) - Static variable in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Position title text at the right side of the border line for left to right orientation, at the left side of the border line for right to left orientation. [**TRAILING**](http://docs.google.com/javax/swing/SwingConstants.html#TRAILING) - Static variable in interface javax.swing.[SwingConstants](http://docs.google.com/javax/swing/SwingConstants.html) Identifies the trailing edge of text for use with left-to-right and right-to-left languages. [**TRANSACTION\_MODE**](http://docs.google.com/org/omg/CORBA/TRANSACTION_MODE.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The CORBA TRANSACTION\_MODE exception is thrown by the client ORB if it detects a mismatch between the InvocationPolicy in the IOR and the chosen invocation path (i.e, direct or routed invocation).[**TRANSACTION\_MODE()**](http://docs.google.com/org/omg/CORBA/TRANSACTION_MODE.html#TRANSACTION_MODE()) - Constructor for exception org.omg.CORBA.[TRANSACTION\_MODE](http://docs.google.com/org/omg/CORBA/TRANSACTION_MODE.html) Constructs a TRANSACTION\_MODE exception with a default minor code of 0, a completion state of CompletionStatus.COMPLETED\_NO, and a null description. [**TRANSACTION\_MODE(String)**](http://docs.google.com/org/omg/CORBA/TRANSACTION_MODE.html#TRANSACTION_MODE(java.lang.String)) - Constructor for exception org.omg.CORBA.[TRANSACTION\_MODE](http://docs.google.com/org/omg/CORBA/TRANSACTION_MODE.html) Constructs a TRANSACTION\_MODE exception with the specified description message, a minor code of 0, and a completion state of COMPLETED\_NO. [**TRANSACTION\_MODE(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/TRANSACTION_MODE.html#TRANSACTION_MODE(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[TRANSACTION\_MODE](http://docs.google.com/org/omg/CORBA/TRANSACTION_MODE.html) Constructs a TRANSACTION\_MODE exception with the specified minor code and completion status. [**TRANSACTION\_MODE(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/TRANSACTION_MODE.html#TRANSACTION_MODE(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[TRANSACTION\_MODE](http://docs.google.com/org/omg/CORBA/TRANSACTION_MODE.html) Constructs a TRANSACTION\_MODE exception with the specified description message, minor code, and completion status. [**TRANSACTION\_NONE**](http://docs.google.com/java/sql/Connection.html#TRANSACTION_NONE) - Static variable in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) A constant indicating that transactions are not supported. [**TRANSACTION\_READ\_COMMITTED**](http://docs.google.com/java/sql/Connection.html#TRANSACTION_READ_COMMITTED) - Static variable in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) A constant indicating that dirty reads are prevented; non-repeatable reads and phantom reads can occur. [**TRANSACTION\_READ\_UNCOMMITTED**](http://docs.google.com/java/sql/Connection.html#TRANSACTION_READ_UNCOMMITTED) - Static variable in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) A constant indicating that dirty reads, non-repeatable reads and phantom reads can occur. [**TRANSACTION\_REPEATABLE\_READ**](http://docs.google.com/java/sql/Connection.html#TRANSACTION_REPEATABLE_READ) - Static variable in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) A constant indicating that dirty reads and non-repeatable reads are prevented; phantom reads can occur. [**TRANSACTION\_REQUIRED**](http://docs.google.com/org/omg/CORBA/TRANSACTION_REQUIRED.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Exception indicates that the request carried a null transaction context, but an active transaction is required.[**TRANSACTION\_REQUIRED()**](http://docs.google.com/org/omg/CORBA/TRANSACTION_REQUIRED.html#TRANSACTION_REQUIRED()) - Constructor for exception org.omg.CORBA.[TRANSACTION\_REQUIRED](http://docs.google.com/org/omg/CORBA/TRANSACTION_REQUIRED.html) Constructs a TRANSACTION\_REQUIRED exception with a default minor code of 0, a completion state of CompletionStatus.COMPLETED\_NO, and a null description. [**TRANSACTION\_REQUIRED(String)**](http://docs.google.com/org/omg/CORBA/TRANSACTION_REQUIRED.html#TRANSACTION_REQUIRED(java.lang.String)) - Constructor for exception org.omg.CORBA.[TRANSACTION\_REQUIRED](http://docs.google.com/org/omg/CORBA/TRANSACTION_REQUIRED.html) Constructs a TRANSACTION\_REQUIRED exception with the specified description message, a minor code of 0, and a completion state of COMPLETED\_NO. [**TRANSACTION\_REQUIRED(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/TRANSACTION_REQUIRED.html#TRANSACTION_REQUIRED(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[TRANSACTION\_REQUIRED](http://docs.google.com/org/omg/CORBA/TRANSACTION_REQUIRED.html) Constructs a TRANSACTION\_REQUIRED exception with the specified minor code and completion status. [**TRANSACTION\_REQUIRED(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/TRANSACTION_REQUIRED.html#TRANSACTION_REQUIRED(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[TRANSACTION\_REQUIRED](http://docs.google.com/org/omg/CORBA/TRANSACTION_REQUIRED.html) Constructs a TRANSACTION\_REQUIRED exception with the specified description message, minor code, and completion status. [**TRANSACTION\_ROLLEDBACK**](http://docs.google.com/org/omg/CORBA/TRANSACTION_ROLLEDBACK.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Exception thrown when the transaction associated with the request has already been rolled back or marked to roll back.[**TRANSACTION\_ROLLEDBACK()**](http://docs.google.com/org/omg/CORBA/TRANSACTION_ROLLEDBACK.html#TRANSACTION_ROLLEDBACK()) - Constructor for exception org.omg.CORBA.[TRANSACTION\_ROLLEDBACK](http://docs.google.com/org/omg/CORBA/TRANSACTION_ROLLEDBACK.html) Constructs a TRANSACTION\_ROLLEDBACK exception with a default minor code of 0, a completion state of CompletionStatus.COMPLETED\_NO, and a null description. [**TRANSACTION\_ROLLEDBACK(String)**](http://docs.google.com/org/omg/CORBA/TRANSACTION_ROLLEDBACK.html#TRANSACTION_ROLLEDBACK(java.lang.String)) - Constructor for exception org.omg.CORBA.[TRANSACTION\_ROLLEDBACK](http://docs.google.com/org/omg/CORBA/TRANSACTION_ROLLEDBACK.html) Constructs a TRANSACTION\_ROLLEDBACK exception with the specified description message, a minor code of 0, and a completion state of COMPLETED\_NO. [**TRANSACTION\_ROLLEDBACK(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/TRANSACTION_ROLLEDBACK.html#TRANSACTION_ROLLEDBACK(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[TRANSACTION\_ROLLEDBACK](http://docs.google.com/org/omg/CORBA/TRANSACTION_ROLLEDBACK.html) Constructs a TRANSACTION\_ROLLEDBACK exception with the specified minor code and completion status. [**TRANSACTION\_ROLLEDBACK(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/TRANSACTION_ROLLEDBACK.html#TRANSACTION_ROLLEDBACK(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[TRANSACTION\_ROLLEDBACK](http://docs.google.com/org/omg/CORBA/TRANSACTION_ROLLEDBACK.html) Constructs a TRANSACTION\_ROLLEDBACK exception with the specified description message, minor code, and completion status. [**TRANSACTION\_SERIALIZABLE**](http://docs.google.com/java/sql/Connection.html#TRANSACTION_SERIALIZABLE) - Static variable in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) A constant indicating that dirty reads, non-repeatable reads and phantom reads are prevented. [**TRANSACTION\_UNAVAILABLE**](http://docs.google.com/org/omg/CORBA/TRANSACTION_UNAVAILABLE.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The CORBA TRANSACTION\_UNAVAILABLE exception is thrown by the ORB when it cannot process a transaction service context because its connection to the Transaction Service has been abnormally terminated.[**TRANSACTION\_UNAVAILABLE()**](http://docs.google.com/org/omg/CORBA/TRANSACTION_UNAVAILABLE.html#TRANSACTION_UNAVAILABLE()) - Constructor for exception org.omg.CORBA.[TRANSACTION\_UNAVAILABLE](http://docs.google.com/org/omg/CORBA/TRANSACTION_UNAVAILABLE.html) Constructs a TRANSACTION\_UNAVAILABLE exception with a default minor code of 0, a completion state of CompletionStatus.COMPLETED\_NO, and a null description. [**TRANSACTION\_UNAVAILABLE(String)**](http://docs.google.com/org/omg/CORBA/TRANSACTION_UNAVAILABLE.html#TRANSACTION_UNAVAILABLE(java.lang.String)) - Constructor for exception org.omg.CORBA.[TRANSACTION\_UNAVAILABLE](http://docs.google.com/org/omg/CORBA/TRANSACTION_UNAVAILABLE.html) Constructs a TRANSACTION\_UNAVAILABLE exception with the specifieddescription message, a minor code of 0, and a completion state of COMPLETED\_NO. [**TRANSACTION\_UNAVAILABLE(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/TRANSACTION_UNAVAILABLE.html#TRANSACTION_UNAVAILABLE(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[TRANSACTION\_UNAVAILABLE](http://docs.google.com/org/omg/CORBA/TRANSACTION_UNAVAILABLE.html) Constructs a TRANSACTION\_UNAVAILABLE exception with the specified minor code and completion status. [**TRANSACTION\_UNAVAILABLE(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/TRANSACTION_UNAVAILABLE.html#TRANSACTION_UNAVAILABLE(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[TRANSACTION\_UNAVAILABLE](http://docs.google.com/org/omg/CORBA/TRANSACTION_UNAVAILABLE.html) Constructs a TRANSACTION\_UNAVAILABLE exception with the specified description message, minor code, and completion status. [**TransactionalWriter**](http://docs.google.com/javax/sql/rowset/spi/TransactionalWriter.html) - Interface in [javax.sql.rowset.spi](http://docs.google.com/javax/sql/rowset/spi/package-summary.html)A specialized interface that facilitates an extension of the standard SyncProvider abstract class so that it has finer grained transaction control.[**TransactionRequiredException**](http://docs.google.com/javax/transaction/TransactionRequiredException.html) - Exception in [javax.transaction](http://docs.google.com/javax/transaction/package-summary.html)This exception indicates that a request carried a null transaction context, but the target object requires an activate transaction.[**TransactionRequiredException()**](http://docs.google.com/javax/transaction/TransactionRequiredException.html#TransactionRequiredException()) - Constructor for exception javax.transaction.[TransactionRequiredException](http://docs.google.com/javax/transaction/TransactionRequiredException.html)   [**TransactionRequiredException(String)**](http://docs.google.com/javax/transaction/TransactionRequiredException.html#TransactionRequiredException(java.lang.String)) - Constructor for exception javax.transaction.[TransactionRequiredException](http://docs.google.com/javax/transaction/TransactionRequiredException.html)   [**TransactionRolledbackException**](http://docs.google.com/javax/transaction/TransactionRolledbackException.html) - Exception in [javax.transaction](http://docs.google.com/javax/transaction/package-summary.html)This exception indicates that the transaction associated with processing of the request has been rolled back, or marked to roll back.[**TransactionRolledbackException()**](http://docs.google.com/javax/transaction/TransactionRolledbackException.html#TransactionRolledbackException()) - Constructor for exception javax.transaction.[TransactionRolledbackException](http://docs.google.com/javax/transaction/TransactionRolledbackException.html)   [**TransactionRolledbackException(String)**](http://docs.google.com/javax/transaction/TransactionRolledbackException.html#TransactionRolledbackException(java.lang.String)) - Constructor for exception javax.transaction.[TransactionRolledbackException](http://docs.google.com/javax/transaction/TransactionRolledbackException.html)   [**TransactionService**](http://docs.google.com/org/omg/IOP/TransactionService.html) - Interface in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)org/omg/IOP/TransactionService.java .[**Transferable**](http://docs.google.com/java/awt/datatransfer/Transferable.html) - Interface in [java.awt.datatransfer](http://docs.google.com/java/awt/datatransfer/package-summary.html)Defines the interface for classes that can be used to provide data for a transfer operation.[**transferable**](http://docs.google.com/java/awt/dnd/DropTargetContext.TransferableProxy.html#transferable) - Variable in class java.awt.dnd.[DropTargetContext.TransferableProxy](http://docs.google.com/java/awt/dnd/DropTargetContext.TransferableProxy.html) The encapsulated Transferable object. [**transferablesFlavorsChanged()**](http://docs.google.com/java/awt/dnd/DragSourceContext.html#transferablesFlavorsChanged()) - Method in class java.awt.dnd.[DragSourceContext](http://docs.google.com/java/awt/dnd/DragSourceContext.html) Notifies the peer that the Transferable's DataFlavors have changed. [**transferFocus()**](http://docs.google.com/java/awt/Component.html#transferFocus()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Transfers the focus to the next component, as though this Component were the focus owner. [**transferFocusBackward()**](http://docs.google.com/java/awt/Component.html#transferFocusBackward()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Transfers the focus to the previous component, as though this Component were the focus owner. [**transferFocusBackward()**](http://docs.google.com/java/awt/Container.html#transferFocusBackward()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html)   [**transferFocusDownCycle()**](http://docs.google.com/java/awt/Container.html#transferFocusDownCycle()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Transfers the focus down one focus traversal cycle. [**transferFocusUpCycle()**](http://docs.google.com/java/awt/Component.html#transferFocusUpCycle()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Transfers the focus up one focus traversal cycle. [**transferFrom(ReadableByteChannel, long, long)**](http://docs.google.com/java/nio/channels/FileChannel.html#transferFrom(java.nio.channels.ReadableByteChannel,%20long,%20long)) - Method in class java.nio.channels.[FileChannel](http://docs.google.com/java/nio/channels/FileChannel.html) Transfers bytes into this channel's file from the given readable byte channel. [**TransferHandler**](http://docs.google.com/javax/swing/TransferHandler.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)This class is used to handle the transfer of a Transferable to and from Swing components.[**TransferHandler(String)**](http://docs.google.com/javax/swing/TransferHandler.html#TransferHandler(java.lang.String)) - Constructor for class javax.swing.[TransferHandler](http://docs.google.com/javax/swing/TransferHandler.html) Constructs a transfer handler that can transfer a Java Bean property from one component to another via the clipboard or a drag and drop operation. [**TransferHandler()**](http://docs.google.com/javax/swing/TransferHandler.html#TransferHandler()) - Constructor for class javax.swing.[TransferHandler](http://docs.google.com/javax/swing/TransferHandler.html) Convenience constructor for subclasses. [**TransferHandler.DropLocation**](http://docs.google.com/javax/swing/TransferHandler.DropLocation.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)Represents a location where dropped data should be inserted.[**TransferHandler.DropLocation(Point)**](http://docs.google.com/javax/swing/TransferHandler.DropLocation.html#TransferHandler.DropLocation(java.awt.Point)) - Constructor for class javax.swing.[TransferHandler.DropLocation](http://docs.google.com/javax/swing/TransferHandler.DropLocation.html) Constructs a drop location for the given point. [**TransferHandler.TransferSupport**](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)This class encapsulates all relevant details of a clipboard or drag and drop transfer, and also allows for customizing aspects of the drag and drop experience.[**TransferHandler.TransferSupport(Component, Transferable)**](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html#TransferHandler.TransferSupport(java.awt.Component,%20java.awt.datatransfer.Transferable)) - Constructor for class javax.swing.[TransferHandler.TransferSupport](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html) Create a TransferSupport with isDrop() false for the given component and Transferable. [**transferTo(long, long, WritableByteChannel)**](http://docs.google.com/java/nio/channels/FileChannel.html#transferTo(long,%20long,%20java.nio.channels.WritableByteChannel)) - Method in class java.nio.channels.[FileChannel](http://docs.google.com/java/nio/channels/FileChannel.html) Transfers bytes from this channel's file to the given writable byte channel. [**transferType**](http://docs.google.com/java/awt/image/ColorModel.html#transferType) - Variable in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Data type of the array used to represent pixel values. [**TRANSFORM**](http://docs.google.com/java/awt/font/TextAttribute.html#TRANSFORM) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Attribute key for the transform of a font. [**transform(Point2D, Point2D)**](http://docs.google.com/java/awt/geom/AffineTransform.html#transform(java.awt.geom.Point2D,%20java.awt.geom.Point2D)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Transforms the specified ptSrc and stores the result in ptDst. [**transform(Point2D[], int, Point2D[], int, int)**](http://docs.google.com/java/awt/geom/AffineTransform.html#transform(java.awt.geom.Point2D%5B%5D,%20int,%20java.awt.geom.Point2D%5B%5D,%20int,%20int)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Transforms an array of point objects by this transform. [**transform(float[], int, float[], int, int)**](http://docs.google.com/java/awt/geom/AffineTransform.html#transform(float%5B%5D,%20int,%20float%5B%5D,%20int,%20int)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Transforms an array of floating point coordinates by this transform. [**transform(double[], int, double[], int, int)**](http://docs.google.com/java/awt/geom/AffineTransform.html#transform(double%5B%5D,%20int,%20double%5B%5D,%20int,%20int)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Transforms an array of double precision coordinates by this transform. [**transform(float[], int, double[], int, int)**](http://docs.google.com/java/awt/geom/AffineTransform.html#transform(float%5B%5D,%20int,%20double%5B%5D,%20int,%20int)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Transforms an array of floating point coordinates by this transform and stores the results into an array of doubles. [**transform(double[], int, float[], int, int)**](http://docs.google.com/java/awt/geom/AffineTransform.html#transform(double%5B%5D,%20int,%20float%5B%5D,%20int,%20int)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Transforms an array of double precision coordinates by this transform and stores the results into an array of floats. [**transform(AffineTransform)**](http://docs.google.com/java/awt/geom/Area.html#transform(java.awt.geom.AffineTransform)) - Method in class java.awt.geom.[Area](http://docs.google.com/java/awt/geom/Area.html) Transforms the geometry of this Area using the specified [AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html). [**transform(AffineTransform)**](http://docs.google.com/java/awt/geom/Path2D.Double.html#transform(java.awt.geom.AffineTransform)) - Method in class java.awt.geom.[Path2D.Double](http://docs.google.com/java/awt/geom/Path2D.Double.html) Transforms the geometry of this path using the specified [AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html). [**transform(AffineTransform)**](http://docs.google.com/java/awt/geom/Path2D.Float.html#transform(java.awt.geom.AffineTransform)) - Method in class java.awt.geom.[Path2D.Float](http://docs.google.com/java/awt/geom/Path2D.Float.html) Transforms the geometry of this path using the specified [AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html). [**transform(AffineTransform)**](http://docs.google.com/java/awt/geom/Path2D.html#transform(java.awt.geom.AffineTransform)) - Method in class java.awt.geom.[Path2D](http://docs.google.com/java/awt/geom/Path2D.html) Transforms the geometry of this path using the specified [AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html). [**transform(AffineTransform)**](http://docs.google.com/java/awt/Graphics2D.html#transform(java.awt.geom.AffineTransform)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Composes an AffineTransform object with the Transform in this Graphics2D according to the rule last-specified-first-applied. [**transform(ClassLoader, String, Class<?>, ProtectionDomain, byte[])**](http://docs.google.com/java/lang/instrument/ClassFileTransformer.html#transform(java.lang.ClassLoader,%20java.lang.String,%20java.lang.Class,%20java.security.ProtectionDomain,%20byte%5B%5D)) - Method in interface java.lang.instrument.[ClassFileTransformer](http://docs.google.com/java/lang/instrument/ClassFileTransformer.html) The implementation of this method may transform the supplied class file and return a new replacement class file. [**Transform**](http://docs.google.com/javax/xml/crypto/dsig/Transform.html) - Interface in [javax.xml.crypto.dsig](http://docs.google.com/javax/xml/crypto/dsig/package-summary.html)A representation of the XML Transform element as defined in the  [W3C Recommendation for XML-Signature Syntax and Processing](http://www.w3.org/TR/xmldsig-core/).[**transform(Data, XMLCryptoContext)**](http://docs.google.com/javax/xml/crypto/dsig/Transform.html#transform(javax.xml.crypto.Data,%20javax.xml.crypto.XMLCryptoContext)) - Method in interface javax.xml.crypto.dsig.[Transform](http://docs.google.com/javax/xml/crypto/dsig/Transform.html) Transforms the specified data using the underlying transform algorithm. [**transform(Data, XMLCryptoContext, OutputStream)**](http://docs.google.com/javax/xml/crypto/dsig/Transform.html#transform(javax.xml.crypto.Data,%20javax.xml.crypto.XMLCryptoContext,%20java.io.OutputStream)) - Method in interface javax.xml.crypto.dsig.[Transform](http://docs.google.com/javax/xml/crypto/dsig/Transform.html) Transforms the specified data using the underlying transform algorithm. [**transform(Source, Result)**](http://docs.google.com/javax/xml/transform/Transformer.html#transform(javax.xml.transform.Source,%20javax.xml.transform.Result)) - Method in class javax.xml.transform.[Transformer](http://docs.google.com/javax/xml/transform/Transformer.html) Transform the XML Source to a Result. [**TransformAttribute**](http://docs.google.com/java/awt/font/TransformAttribute.html) - Class in [java.awt.font](http://docs.google.com/java/awt/font/package-summary.html)The TransformAttribute class provides an immutable wrapper for a transform so that it is safe to use as an attribute.[**TransformAttribute(AffineTransform)**](http://docs.google.com/java/awt/font/TransformAttribute.html#TransformAttribute(java.awt.geom.AffineTransform)) - Constructor for class java.awt.font.[TransformAttribute](http://docs.google.com/java/awt/font/TransformAttribute.html) Wraps the specified transform. [**Transformer**](http://docs.google.com/javax/xml/transform/Transformer.html) - Class in [javax.xml.transform](http://docs.google.com/javax/xml/transform/package-summary.html)An instance of this abstract class can transform a source tree into a result tree.[**Transformer()**](http://docs.google.com/javax/xml/transform/Transformer.html#Transformer()) - Constructor for class javax.xml.transform.[Transformer](http://docs.google.com/javax/xml/transform/Transformer.html) Default constructor is protected on purpose. [**TransformerConfigurationException**](http://docs.google.com/javax/xml/transform/TransformerConfigurationException.html) - Exception in [javax.xml.transform](http://docs.google.com/javax/xml/transform/package-summary.html)Indicates a serious configuration error.[**TransformerConfigurationException()**](http://docs.google.com/javax/xml/transform/TransformerConfigurationException.html#TransformerConfigurationException()) - Constructor for exception javax.xml.transform.[TransformerConfigurationException](http://docs.google.com/javax/xml/transform/TransformerConfigurationException.html) Create a new TransformerConfigurationException with no detail mesage. [**TransformerConfigurationException(String)**](http://docs.google.com/javax/xml/transform/TransformerConfigurationException.html#TransformerConfigurationException(java.lang.String)) - Constructor for exception javax.xml.transform.[TransformerConfigurationException](http://docs.google.com/javax/xml/transform/TransformerConfigurationException.html) Create a new TransformerConfigurationException with the String specified as an error message. [**TransformerConfigurationException(Throwable)**](http://docs.google.com/javax/xml/transform/TransformerConfigurationException.html#TransformerConfigurationException(java.lang.Throwable)) - Constructor for exception javax.xml.transform.[TransformerConfigurationException](http://docs.google.com/javax/xml/transform/TransformerConfigurationException.html) Create a new TransformerConfigurationException with a given Exception base cause of the error. [**TransformerConfigurationException(String, Throwable)**](http://docs.google.com/javax/xml/transform/TransformerConfigurationException.html#TransformerConfigurationException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception javax.xml.transform.[TransformerConfigurationException](http://docs.google.com/javax/xml/transform/TransformerConfigurationException.html) Create a new TransformerConfigurationException with the given Exception base cause and detail message. [**TransformerConfigurationException(String, SourceLocator)**](http://docs.google.com/javax/xml/transform/TransformerConfigurationException.html#TransformerConfigurationException(java.lang.String,%20javax.xml.transform.SourceLocator)) - Constructor for exception javax.xml.transform.[TransformerConfigurationException](http://docs.google.com/javax/xml/transform/TransformerConfigurationException.html) Create a new TransformerConfigurationException from a message and a Locator. [**TransformerConfigurationException(String, SourceLocator, Throwable)**](http://docs.google.com/javax/xml/transform/TransformerConfigurationException.html#TransformerConfigurationException(java.lang.String,%20javax.xml.transform.SourceLocator,%20java.lang.Throwable)) - Constructor for exception javax.xml.transform.[TransformerConfigurationException](http://docs.google.com/javax/xml/transform/TransformerConfigurationException.html) Wrap an existing exception in a TransformerConfigurationException. [**TransformerException**](http://docs.google.com/javax/xml/transform/TransformerException.html) - Exception in [javax.xml.transform](http://docs.google.com/javax/xml/transform/package-summary.html)This class specifies an exceptional condition that occured during the transformation process.[**TransformerException(String)**](http://docs.google.com/javax/xml/transform/TransformerException.html#TransformerException(java.lang.String)) - Constructor for exception javax.xml.transform.[TransformerException](http://docs.google.com/javax/xml/transform/TransformerException.html) Create a new TransformerException. [**TransformerException(Throwable)**](http://docs.google.com/javax/xml/transform/TransformerException.html#TransformerException(java.lang.Throwable)) - Constructor for exception javax.xml.transform.[TransformerException](http://docs.google.com/javax/xml/transform/TransformerException.html) Create a new TransformerException wrapping an existing exception. [**TransformerException(String, Throwable)**](http://docs.google.com/javax/xml/transform/TransformerException.html#TransformerException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception javax.xml.transform.[TransformerException](http://docs.google.com/javax/xml/transform/TransformerException.html) Wrap an existing exception in a TransformerException. [**TransformerException(String, SourceLocator)**](http://docs.google.com/javax/xml/transform/TransformerException.html#TransformerException(java.lang.String,%20javax.xml.transform.SourceLocator)) - Constructor for exception javax.xml.transform.[TransformerException](http://docs.google.com/javax/xml/transform/TransformerException.html) Create a new TransformerException from a message and a Locator. [**TransformerException(String, SourceLocator, Throwable)**](http://docs.google.com/javax/xml/transform/TransformerException.html#TransformerException(java.lang.String,%20javax.xml.transform.SourceLocator,%20java.lang.Throwable)) - Constructor for exception javax.xml.transform.[TransformerException](http://docs.google.com/javax/xml/transform/TransformerException.html) Wrap an existing exception in a TransformerException. [**TransformerFactory**](http://docs.google.com/javax/xml/transform/TransformerFactory.html) - Class in [javax.xml.transform](http://docs.google.com/javax/xml/transform/package-summary.html)A TransformerFactory instance can be used to create [Transformer](http://docs.google.com/javax/xml/transform/Transformer.html) and [Templates](http://docs.google.com/javax/xml/transform/Templates.html) objects.[**TransformerFactory()**](http://docs.google.com/javax/xml/transform/TransformerFactory.html#TransformerFactory()) - Constructor for class javax.xml.transform.[TransformerFactory](http://docs.google.com/javax/xml/transform/TransformerFactory.html) Default constructor is protected on purpose. [**TransformerFactoryConfigurationError**](http://docs.google.com/javax/xml/transform/TransformerFactoryConfigurationError.html) - Error in [javax.xml.transform](http://docs.google.com/javax/xml/transform/package-summary.html)Thrown when a problem with configuration with the Transformer Factories exists.[**TransformerFactoryConfigurationError()**](http://docs.google.com/javax/xml/transform/TransformerFactoryConfigurationError.html#TransformerFactoryConfigurationError()) - Constructor for error javax.xml.transform.[TransformerFactoryConfigurationError](http://docs.google.com/javax/xml/transform/TransformerFactoryConfigurationError.html) Create a new TransformerFactoryConfigurationError with no detail mesage. [**TransformerFactoryConfigurationError(String)**](http://docs.google.com/javax/xml/transform/TransformerFactoryConfigurationError.html#TransformerFactoryConfigurationError(java.lang.String)) - Constructor for error javax.xml.transform.[TransformerFactoryConfigurationError](http://docs.google.com/javax/xml/transform/TransformerFactoryConfigurationError.html) Create a new TransformerFactoryConfigurationError with the String specified as an error message. [**TransformerFactoryConfigurationError(Exception)**](http://docs.google.com/javax/xml/transform/TransformerFactoryConfigurationError.html#TransformerFactoryConfigurationError(java.lang.Exception)) - Constructor for error javax.xml.transform.[TransformerFactoryConfigurationError](http://docs.google.com/javax/xml/transform/TransformerFactoryConfigurationError.html) Create a new TransformerFactoryConfigurationError with a given Exception base cause of the error. [**TransformerFactoryConfigurationError(Exception, String)**](http://docs.google.com/javax/xml/transform/TransformerFactoryConfigurationError.html#TransformerFactoryConfigurationError(java.lang.Exception,%20java.lang.String)) - Constructor for error javax.xml.transform.[TransformerFactoryConfigurationError](http://docs.google.com/javax/xml/transform/TransformerFactoryConfigurationError.html) Create a new TransformerFactoryConfigurationError with the given Exception base cause and detail message. [**TransformerHandler**](http://docs.google.com/javax/xml/transform/sax/TransformerHandler.html) - Interface in [javax.xml.transform.sax](http://docs.google.com/javax/xml/transform/sax/package-summary.html)A TransformerHandler listens for SAX ContentHandler parse events and transforms them to a Result.[**TransformException**](http://docs.google.com/javax/xml/crypto/dsig/TransformException.html) - Exception in [javax.xml.crypto.dsig](http://docs.google.com/javax/xml/crypto/dsig/package-summary.html)Indicates an exceptional condition that occured while executing a transform algorithm.[**TransformException()**](http://docs.google.com/javax/xml/crypto/dsig/TransformException.html#TransformException()) - Constructor for exception javax.xml.crypto.dsig.[TransformException](http://docs.google.com/javax/xml/crypto/dsig/TransformException.html) Constructs a new TransformException with null as its detail message. [**TransformException(String)**](http://docs.google.com/javax/xml/crypto/dsig/TransformException.html#TransformException(java.lang.String)) - Constructor for exception javax.xml.crypto.dsig.[TransformException](http://docs.google.com/javax/xml/crypto/dsig/TransformException.html) Constructs a new TransformException with the specified detail message. [**TransformException(String, Throwable)**](http://docs.google.com/javax/xml/crypto/dsig/TransformException.html#TransformException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception javax.xml.crypto.dsig.[TransformException](http://docs.google.com/javax/xml/crypto/dsig/TransformException.html) Constructs a new TransformException with the specified detail message and cause. [**TransformException(Throwable)**](http://docs.google.com/javax/xml/crypto/dsig/TransformException.html#TransformException(java.lang.Throwable)) - Constructor for exception javax.xml.crypto.dsig.[TransformException](http://docs.google.com/javax/xml/crypto/dsig/TransformException.html) Constructs a new TransformException with the specified cause and a detail message of (cause==null ? null : cause.toString()) (which typically contains the class and detail message of cause). [**TransformParameterSpec**](http://docs.google.com/javax/xml/crypto/dsig/spec/TransformParameterSpec.html) - Interface in [javax.xml.crypto.dsig.spec](http://docs.google.com/javax/xml/crypto/dsig/spec/package-summary.html)A specification of algorithm parameters for a [Transform](http://docs.google.com/javax/xml/crypto/dsig/Transform.html) algorithm.[**TransformService**](http://docs.google.com/javax/xml/crypto/dsig/TransformService.html) - Class in [javax.xml.crypto.dsig](http://docs.google.com/javax/xml/crypto/dsig/package-summary.html)A Service Provider Interface for transform and canonicalization algorithms.[**TransformService()**](http://docs.google.com/javax/xml/crypto/dsig/TransformService.html#TransformService()) - Constructor for class javax.xml.crypto.dsig.[TransformService](http://docs.google.com/javax/xml/crypto/dsig/TransformService.html) Default constructor, for invocation by subclasses. [**TRANSIENT**](http://docs.google.com/java/lang/reflect/Modifier.html#TRANSIENT) - Static variable in class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html) The int value representing the transient modifier. [**TRANSIENT**](http://docs.google.com/javax/accessibility/AccessibleState.html#TRANSIENT) - Static variable in class javax.accessibility.[AccessibleState](http://docs.google.com/javax/accessibility/AccessibleState.html) Indicates this object is transient. [**TRANSIENT**](http://docs.google.com/org/omg/CORBA/TRANSIENT.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Exception thrown when the ORB attempted to reach an object and failed.[**TRANSIENT()**](http://docs.google.com/org/omg/CORBA/TRANSIENT.html#TRANSIENT()) - Constructor for exception org.omg.CORBA.[TRANSIENT](http://docs.google.com/org/omg/CORBA/TRANSIENT.html) Constructs a TRANSIENT exception with a default minor code of 0, a completion state of CompletionStatus.COMPLETED\_NO, and a null description. [**TRANSIENT(String)**](http://docs.google.com/org/omg/CORBA/TRANSIENT.html#TRANSIENT(java.lang.String)) - Constructor for exception org.omg.CORBA.[TRANSIENT](http://docs.google.com/org/omg/CORBA/TRANSIENT.html) Constructs a TRANSIENT exception with the specified description message, a minor code of 0, and a completion state of COMPLETED\_NO. [**TRANSIENT(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/TRANSIENT.html#TRANSIENT(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[TRANSIENT](http://docs.google.com/org/omg/CORBA/TRANSIENT.html) Constructs a TRANSIENT exception with the specified minor code and completion status. [**TRANSIENT(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/TRANSIENT.html#TRANSIENT(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[TRANSIENT](http://docs.google.com/org/omg/CORBA/TRANSIENT.html) Constructs a TRANSIENT exception with the specified description message, minor code, and completion status. [**TRANSIENT**](http://docs.google.com/org/omg/PortableServer/LifespanPolicyValue.html#TRANSIENT) - Static variable in class org.omg.PortableServer.[LifespanPolicyValue](http://docs.google.com/org/omg/PortableServer/LifespanPolicyValue.html)   [**translate(int, int)**](http://docs.google.com/java/awt/Event.html#translate(int,%20int)) - Method in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) **NOTE:** The Event class is obsolete and is available only for backwards compatilibility. [**translate(double, double)**](http://docs.google.com/java/awt/geom/AffineTransform.html#translate(double,%20double)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Concatenates this transform with a translation transformation. [**translate(int, int)**](http://docs.google.com/java/awt/Graphics.html#translate(int,%20int)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Translates the origin of the graphics context to the point (*x*, *y*) in the current coordinate system. [**translate(int, int)**](http://docs.google.com/java/awt/Graphics2D.html#translate(int,%20int)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Translates the origin of the Graphics2D context to the point (*x*, *y*) in the current coordinate system. [**translate(double, double)**](http://docs.google.com/java/awt/Graphics2D.html#translate(double,%20double)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Concatenates the current Graphics2D Transform with a translation transform. [**translate(int, int)**](http://docs.google.com/java/awt/Point.html#translate(int,%20int)) - Method in class java.awt.[Point](http://docs.google.com/java/awt/Point.html) Translates this point, at location (x,y), by dx along the x axis and dy along the y axis so that it now represents the point (x+dx,y+dy). [**translate(int, int)**](http://docs.google.com/java/awt/Polygon.html#translate(int,%20int)) - Method in class java.awt.[Polygon](http://docs.google.com/java/awt/Polygon.html) Translates the vertices of the Polygon by deltaX along the x axis and by deltaY along the y axis. [**translate(int, int)**](http://docs.google.com/java/awt/Rectangle.html#translate(int,%20int)) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) Translates this Rectangle the indicated distance, to the right along the X coordinate axis, and downward along the Y coordinate axis. [**translate(int, int)**](http://docs.google.com/javax/swing/DebugGraphics.html#translate(int,%20int)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.translate. [**translateHTMLToCSS(AttributeSet)**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#translateHTMLToCSS(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) Converts a set of HTML attributes to an equivalent set of CSS attributes. [**translateKey(Key)**](http://docs.google.com/java/security/KeyFactory.html#translateKey(java.security.Key)) - Method in class java.security.[KeyFactory](http://docs.google.com/java/security/KeyFactory.html) Translates a key object, whose provider may be unknown or potentially untrusted, into a corresponding key object of this key factory. [**translateKey(SecretKey)**](http://docs.google.com/javax/crypto/SecretKeyFactory.html#translateKey(javax.crypto.SecretKey)) - Method in class javax.crypto.[SecretKeyFactory](http://docs.google.com/javax/crypto/SecretKeyFactory.html) Translates a key object, whose provider may be unknown or potentially untrusted, into a corresponding key object of this secret-key factory. [**translatePoint(int, int)**](http://docs.google.com/java/awt/event/MouseEvent.html#translatePoint(int,%20int)) - Method in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) Translates the event's coordinates to a new position by adding specified x (horizontal) and y (vertical) offsets. [**TRANSLUCENT**](http://docs.google.com/java/awt/Transparency.html#TRANSLUCENT) - Static variable in interface java.awt.[Transparency](http://docs.google.com/java/awt/Transparency.html) Represents image data that contains or might contain arbitrary alpha values between and including 0.0 and 1.0. [**Transmitter**](http://docs.google.com/javax/sound/midi/Transmitter.html) - Interface in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)A Transmitter sends [MidiEvent](http://docs.google.com/javax/sound/midi/MidiEvent.html) objects to one or more [Receivers](http://docs.google.com/javax/sound/midi/Receiver.html).[**transparency**](http://docs.google.com/java/awt/image/VolatileImage.html#transparency) - Variable in class java.awt.image.[VolatileImage](http://docs.google.com/java/awt/image/VolatileImage.html) The transparency value with which this image was created. [**Transparency**](http://docs.google.com/java/awt/Transparency.html) - Interface in [java.awt](http://docs.google.com/java/awt/package-summary.html)The Transparency interface defines the common transparency modes for implementing classes.[**TRANSPORT\_RETRY**](http://docs.google.com/org/omg/PortableInterceptor/TRANSPORT_RETRY.html) - Interface in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)org/omg/PortableInterceptor/TRANSPORT\_RETRY.java .[**TrayIcon**](http://docs.google.com/java/awt/TrayIcon.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)A TrayIcon object represents a tray icon that can be added to the [system tray](http://docs.google.com/java/awt/SystemTray.html).[**TrayIcon(Image)**](http://docs.google.com/java/awt/TrayIcon.html#TrayIcon(java.awt.Image)) - Constructor for class java.awt.[TrayIcon](http://docs.google.com/java/awt/TrayIcon.html) Creates a TrayIcon with the specified image. [**TrayIcon(Image, String)**](http://docs.google.com/java/awt/TrayIcon.html#TrayIcon(java.awt.Image,%20java.lang.String)) - Constructor for class java.awt.[TrayIcon](http://docs.google.com/java/awt/TrayIcon.html) Creates a TrayIcon with the specified image and tooltip text. [**TrayIcon(Image, String, PopupMenu)**](http://docs.google.com/java/awt/TrayIcon.html#TrayIcon(java.awt.Image,%20java.lang.String,%20java.awt.PopupMenu)) - Constructor for class java.awt.[TrayIcon](http://docs.google.com/java/awt/TrayIcon.html) Creates a TrayIcon with the specified image, tooltip and popup menu. [**TrayIcon.MessageType**](http://docs.google.com/java/awt/TrayIcon.MessageType.html) - Enum in [java.awt](http://docs.google.com/java/awt/package-summary.html)The message type determines which icon will be displayed in the caption of the message, and a possible system sound a message may generate upon showing.[**TREE**](http://docs.google.com/javax/accessibility/AccessibleRole.html#TREE) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) An object used to present hierarchical information to the user. [**tree**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#tree) - Variable in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Component that we're going to be drawing into. [**TREE**](http://docs.google.com/javax/swing/plaf/synth/Region.html#TREE) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Tree region. [**tree**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#tree) - Variable in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) JTree instance listening too. [**TREE\_CELL**](http://docs.google.com/javax/swing/plaf/synth/Region.html#TREE_CELL) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Region of the Tree for one cell. [**TREE\_MODEL\_PROPERTY**](http://docs.google.com/javax/swing/JTree.html#TREE_MODEL_PROPERTY) - Static variable in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Bound property name for treeModel. [**TreeCellEditor**](http://docs.google.com/javax/swing/tree/TreeCellEditor.html) - Interface in [javax.swing.tree](http://docs.google.com/javax/swing/tree/package-summary.html)Adds to CellEditor the extensions necessary to configure an editor in a tree.[**TreeCellRenderer**](http://docs.google.com/javax/swing/tree/TreeCellRenderer.html) - Interface in [javax.swing.tree](http://docs.google.com/javax/swing/tree/package-summary.html)Defines the requirements for an object that displays a tree node.[**treeCollapsed(TreeExpansionEvent)**](http://docs.google.com/javax/swing/event/TreeExpansionListener.html#treeCollapsed(javax.swing.event.TreeExpansionEvent)) - Method in interface javax.swing.event.[TreeExpansionListener](http://docs.google.com/javax/swing/event/TreeExpansionListener.html) Called whenever an item in the tree has been collapsed. [**treeCollapsed(TreeExpansionEvent)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html#treeCollapsed(javax.swing.event.TreeExpansionEvent)) - Method in class javax.swing.[JTree.AccessibleJTree](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html) Tree Collapsed notification. [**treeCollapsed(TreeExpansionEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeExpansionHandler.html#treeCollapsed(javax.swing.event.TreeExpansionEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.TreeExpansionHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeExpansionHandler.html) Called whenever an item in the tree has been collapsed. [**treeDidChange()**](http://docs.google.com/javax/swing/JTree.html#treeDidChange()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Sent when the tree has changed enough that we need to resize the bounds, but not enough that we need to remove the expanded node set (e.g nodes were expanded or collapsed, or nodes were inserted into the tree). [**treeExpanded(TreeExpansionEvent)**](http://docs.google.com/javax/swing/event/TreeExpansionListener.html#treeExpanded(javax.swing.event.TreeExpansionEvent)) - Method in interface javax.swing.event.[TreeExpansionListener](http://docs.google.com/javax/swing/event/TreeExpansionListener.html) Called whenever an item in the tree has been expanded. [**treeExpanded(TreeExpansionEvent)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html#treeExpanded(javax.swing.event.TreeExpansionEvent)) - Method in class javax.swing.[JTree.AccessibleJTree](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html) Tree Model Expansion notification. [**treeExpanded(TreeExpansionEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeExpansionHandler.html#treeExpanded(javax.swing.event.TreeExpansionEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.TreeExpansionHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeExpansionHandler.html) Called whenever an item in the tree has been expanded. [**TreeExpansionEvent**](http://docs.google.com/javax/swing/event/TreeExpansionEvent.html) - Class in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)An event used to identify a single path in a tree.[**TreeExpansionEvent(Object, TreePath)**](http://docs.google.com/javax/swing/event/TreeExpansionEvent.html#TreeExpansionEvent(java.lang.Object,%20javax.swing.tree.TreePath)) - Constructor for class javax.swing.event.[TreeExpansionEvent](http://docs.google.com/javax/swing/event/TreeExpansionEvent.html) Constructs a TreeExpansionEvent object. [**TreeExpansionListener**](http://docs.google.com/javax/swing/event/TreeExpansionListener.html) - Interface in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)The listener that's notified when a tree expands or collapses a node.[**TreeMap**](http://docs.google.com/java/util/TreeMap.html)<[K](http://docs.google.com/java/util/TreeMap.html),[V](http://docs.google.com/java/util/TreeMap.html)> - Class in [java.util](http://docs.google.com/java/util/package-summary.html)A Red-Black tree based [NavigableMap](http://docs.google.com/java/util/NavigableMap.html) implementation.[**TreeMap()**](http://docs.google.com/java/util/TreeMap.html#TreeMap()) - Constructor for class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html) Constructs a new, empty tree map, using the natural ordering of its keys. [**TreeMap(Comparator<? super K>)**](http://docs.google.com/java/util/TreeMap.html#TreeMap(java.util.Comparator)) - Constructor for class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html) Constructs a new, empty tree map, ordered according to the given comparator. [**TreeMap(Map<? extends K, ? extends V>)**](http://docs.google.com/java/util/TreeMap.html#TreeMap(java.util.Map)) - Constructor for class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html) Constructs a new tree map containing the same mappings as the given map, ordered according to the *natural ordering* of its keys. [**TreeMap(SortedMap<K, ? extends V>)**](http://docs.google.com/java/util/TreeMap.html#TreeMap(java.util.SortedMap)) - Constructor for class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html) Constructs a new tree map containing the same mappings and using the same ordering as the specified sorted map. [**treeModel**](http://docs.google.com/javax/swing/JTree.html#treeModel) - Variable in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) The model that defines the tree displayed by this object. [**treeModel**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#treeModel) - Variable in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Used to determine what to display. [**treeModel**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#treeModel) - Variable in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Model providing information. [**TreeModel**](http://docs.google.com/javax/swing/tree/TreeModel.html) - Interface in [javax.swing.tree](http://docs.google.com/javax/swing/tree/package-summary.html)The model used by JTree.[**TreeModelEvent**](http://docs.google.com/javax/swing/event/TreeModelEvent.html) - Class in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)Encapsulates information describing changes to a tree model, and used to notify tree model listeners of the change.[**TreeModelEvent(Object, Object[], int[], Object[])**](http://docs.google.com/javax/swing/event/TreeModelEvent.html#TreeModelEvent(java.lang.Object,%20java.lang.Object%5B%5D,%20int%5B%5D,%20java.lang.Object%5B%5D)) - Constructor for class javax.swing.event.[TreeModelEvent](http://docs.google.com/javax/swing/event/TreeModelEvent.html) Used to create an event when nodes have been changed, inserted, or removed, identifying the path to the parent of the modified items as an array of Objects. [**TreeModelEvent(Object, TreePath, int[], Object[])**](http://docs.google.com/javax/swing/event/TreeModelEvent.html#TreeModelEvent(java.lang.Object,%20javax.swing.tree.TreePath,%20int%5B%5D,%20java.lang.Object%5B%5D)) - Constructor for class javax.swing.event.[TreeModelEvent](http://docs.google.com/javax/swing/event/TreeModelEvent.html) Used to create an event when nodes have been changed, inserted, or removed, identifying the path to the parent of the modified items as a TreePath object. [**TreeModelEvent(Object, Object[])**](http://docs.google.com/javax/swing/event/TreeModelEvent.html#TreeModelEvent(java.lang.Object,%20java.lang.Object%5B%5D)) - Constructor for class javax.swing.event.[TreeModelEvent](http://docs.google.com/javax/swing/event/TreeModelEvent.html) Used to create an event when the node structure has changed in some way, identifying the path to the root of a modified subtree as an array of Objects. [**TreeModelEvent(Object, TreePath)**](http://docs.google.com/javax/swing/event/TreeModelEvent.html#TreeModelEvent(java.lang.Object,%20javax.swing.tree.TreePath)) - Constructor for class javax.swing.event.[TreeModelEvent](http://docs.google.com/javax/swing/event/TreeModelEvent.html) Used to create an event when the node structure has changed in some way, identifying the path to the root of the modified subtree as a TreePath object. [**TreeModelListener**](http://docs.google.com/javax/swing/event/TreeModelListener.html) - Interface in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)Defines the interface for an object that listens to changes in a TreeModel.[**treeModelListener**](http://docs.google.com/javax/swing/JTree.html#treeModelListener) - Variable in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Updates the expandedState. [**TreeNode**](http://docs.google.com/javax/swing/tree/TreeNode.html) - Interface in [javax.swing.tree](http://docs.google.com/javax/swing/tree/package-summary.html)Defines the requirements for an object that can be used as a tree node in a JTree.[**treeNodesChanged(TreeModelEvent)**](http://docs.google.com/javax/swing/event/TreeModelListener.html#treeNodesChanged(javax.swing.event.TreeModelEvent)) - Method in interface javax.swing.event.[TreeModelListener](http://docs.google.com/javax/swing/event/TreeModelListener.html) Invoked after a node (or a set of siblings) has changed in some way. [**treeNodesChanged(TreeModelEvent)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html#treeNodesChanged(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.[JTree.AccessibleJTree](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html) Tree Model Node change notification. [**treeNodesChanged(TreeModelEvent)**](http://docs.google.com/javax/swing/JTree.TreeModelHandler.html#treeNodesChanged(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.[JTree.TreeModelHandler](http://docs.google.com/javax/swing/JTree.TreeModelHandler.html)   [**treeNodesChanged(TreeModelEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeModelHandler.html#treeNodesChanged(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.TreeModelHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeModelHandler.html)   [**treeNodesChanged(TreeModelEvent)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#treeNodesChanged(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Invoked after a node (or a set of siblings) has changed in some way. [**treeNodesChanged(TreeModelEvent)**](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html#treeNodesChanged(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.tree.[FixedHeightLayoutCache](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html) Invoked after a node (or a set of siblings) has changed in some way. [**treeNodesChanged(TreeModelEvent)**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#treeNodesChanged(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Invoked after a node (or a set of siblings) has changed in some way. [**treeNodesInserted(TreeModelEvent)**](http://docs.google.com/javax/swing/event/TreeModelListener.html#treeNodesInserted(javax.swing.event.TreeModelEvent)) - Method in interface javax.swing.event.[TreeModelListener](http://docs.google.com/javax/swing/event/TreeModelListener.html) Invoked after nodes have been inserted into the tree. [**treeNodesInserted(TreeModelEvent)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html#treeNodesInserted(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.[JTree.AccessibleJTree](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html) Tree Model Node change notification. [**treeNodesInserted(TreeModelEvent)**](http://docs.google.com/javax/swing/JTree.TreeModelHandler.html#treeNodesInserted(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.[JTree.TreeModelHandler](http://docs.google.com/javax/swing/JTree.TreeModelHandler.html)   [**treeNodesInserted(TreeModelEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeModelHandler.html#treeNodesInserted(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.TreeModelHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeModelHandler.html)   [**treeNodesInserted(TreeModelEvent)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#treeNodesInserted(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Invoked after nodes have been inserted into the tree. [**treeNodesInserted(TreeModelEvent)**](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html#treeNodesInserted(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.tree.[FixedHeightLayoutCache](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html) Invoked after nodes have been inserted into the tree. [**treeNodesInserted(TreeModelEvent)**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#treeNodesInserted(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Invoked after nodes have been inserted into the tree. [**treeNodesRemoved(TreeModelEvent)**](http://docs.google.com/javax/swing/event/TreeModelListener.html#treeNodesRemoved(javax.swing.event.TreeModelEvent)) - Method in interface javax.swing.event.[TreeModelListener](http://docs.google.com/javax/swing/event/TreeModelListener.html) Invoked after nodes have been removed from the tree. [**treeNodesRemoved(TreeModelEvent)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html#treeNodesRemoved(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.[JTree.AccessibleJTree](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html) Tree Model Node change notification. [**treeNodesRemoved(TreeModelEvent)**](http://docs.google.com/javax/swing/JTree.TreeModelHandler.html#treeNodesRemoved(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.[JTree.TreeModelHandler](http://docs.google.com/javax/swing/JTree.TreeModelHandler.html)   [**treeNodesRemoved(TreeModelEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeModelHandler.html#treeNodesRemoved(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.TreeModelHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeModelHandler.html)   [**treeNodesRemoved(TreeModelEvent)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#treeNodesRemoved(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Invoked after nodes have been removed from the tree. [**treeNodesRemoved(TreeModelEvent)**](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html#treeNodesRemoved(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.tree.[FixedHeightLayoutCache](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html) Invoked after nodes have been removed from the tree. [**treeNodesRemoved(TreeModelEvent)**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#treeNodesRemoved(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Invoked after nodes have been removed from the tree. [**TreePath**](http://docs.google.com/javax/swing/tree/TreePath.html) - Class in [javax.swing.tree](http://docs.google.com/javax/swing/tree/package-summary.html)Represents a path to a node.[**TreePath(Object[])**](http://docs.google.com/javax/swing/tree/TreePath.html#TreePath(java.lang.Object%5B%5D)) - Constructor for class javax.swing.tree.[TreePath](http://docs.google.com/javax/swing/tree/TreePath.html) Constructs a path from an array of Objects, uniquely identifying the path from the root of the tree to a specific node, as returned by the tree's data model. [**TreePath(Object)**](http://docs.google.com/javax/swing/tree/TreePath.html#TreePath(java.lang.Object)) - Constructor for class javax.swing.tree.[TreePath](http://docs.google.com/javax/swing/tree/TreePath.html) Constructs a TreePath containing only a single element. [**TreePath(TreePath, Object)**](http://docs.google.com/javax/swing/tree/TreePath.html#TreePath(javax.swing.tree.TreePath,%20java.lang.Object)) - Constructor for class javax.swing.tree.[TreePath](http://docs.google.com/javax/swing/tree/TreePath.html) Constructs a new TreePath, which is the path identified by parent ending in lastElement. [**TreePath(Object[], int)**](http://docs.google.com/javax/swing/tree/TreePath.html#TreePath(java.lang.Object%5B%5D,%20int)) - Constructor for class javax.swing.tree.[TreePath](http://docs.google.com/javax/swing/tree/TreePath.html) Constructs a new TreePath with the identified path components of length length. [**TreePath()**](http://docs.google.com/javax/swing/tree/TreePath.html#TreePath()) - Constructor for class javax.swing.tree.[TreePath](http://docs.google.com/javax/swing/tree/TreePath.html) Primarily provided for subclasses that represent paths in a different manner. [**TreeSelectionEvent**](http://docs.google.com/javax/swing/event/TreeSelectionEvent.html) - Class in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)An event that characterizes a change in the current selection.[**TreeSelectionEvent(Object, TreePath[], boolean[], TreePath, TreePath)**](http://docs.google.com/javax/swing/event/TreeSelectionEvent.html#TreeSelectionEvent(java.lang.Object,%20javax.swing.tree.TreePath%5B%5D,%20boolean%5B%5D,%20javax.swing.tree.TreePath,%20javax.swing.tree.TreePath)) - Constructor for class javax.swing.event.[TreeSelectionEvent](http://docs.google.com/javax/swing/event/TreeSelectionEvent.html) Represents a change in the selection of a TreeSelectionModel. [**TreeSelectionEvent(Object, TreePath, boolean, TreePath, TreePath)**](http://docs.google.com/javax/swing/event/TreeSelectionEvent.html#TreeSelectionEvent(java.lang.Object,%20javax.swing.tree.TreePath,%20boolean,%20javax.swing.tree.TreePath,%20javax.swing.tree.TreePath)) - Constructor for class javax.swing.event.[TreeSelectionEvent](http://docs.google.com/javax/swing/event/TreeSelectionEvent.html) Represents a change in the selection of a TreeSelectionModel. [**TreeSelectionListener**](http://docs.google.com/javax/swing/event/TreeSelectionListener.html) - Interface in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)The listener that's notified when the selection in a TreeSelectionModel changes.[**treeSelectionModel**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#treeSelectionModel) - Variable in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Model maintaing the selection. [**treeSelectionModel**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#treeSelectionModel) - Variable in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Selection model. [**TreeSelectionModel**](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html) - Interface in [javax.swing.tree](http://docs.google.com/javax/swing/tree/package-summary.html)This interface represents the current state of the selection for the tree component.[**TreeSet**](http://docs.google.com/java/util/TreeSet.html)<[E](http://docs.google.com/java/util/TreeSet.html)> - Class in [java.util](http://docs.google.com/java/util/package-summary.html)A [NavigableSet](http://docs.google.com/java/util/NavigableSet.html) implementation based on a [TreeMap](http://docs.google.com/java/util/TreeMap.html).[**TreeSet()**](http://docs.google.com/java/util/TreeSet.html#TreeSet()) - Constructor for class java.util.[TreeSet](http://docs.google.com/java/util/TreeSet.html) Constructs a new, empty tree set, sorted according to the natural ordering of its elements. [**TreeSet(Comparator<? super E>)**](http://docs.google.com/java/util/TreeSet.html#TreeSet(java.util.Comparator)) - Constructor for class java.util.[TreeSet](http://docs.google.com/java/util/TreeSet.html) Constructs a new, empty tree set, sorted according to the specified comparator. [**TreeSet(Collection<? extends E>)**](http://docs.google.com/java/util/TreeSet.html#TreeSet(java.util.Collection)) - Constructor for class java.util.[TreeSet](http://docs.google.com/java/util/TreeSet.html) Constructs a new tree set containing the elements in the specified collection, sorted according to the *natural ordering* of its elements. [**TreeSet(SortedSet<E>)**](http://docs.google.com/java/util/TreeSet.html#TreeSet(java.util.SortedSet)) - Constructor for class java.util.[TreeSet](http://docs.google.com/java/util/TreeSet.html) Constructs a new tree set containing the same elements and using the same ordering as the specified sorted set. [**treeState**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#treeState) - Variable in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Object responsible for handling sizing and expanded issues. [**treeStructureChanged(TreeModelEvent)**](http://docs.google.com/javax/swing/event/TreeModelListener.html#treeStructureChanged(javax.swing.event.TreeModelEvent)) - Method in interface javax.swing.event.[TreeModelListener](http://docs.google.com/javax/swing/event/TreeModelListener.html) Invoked after the tree has drastically changed structure from a given node down. [**treeStructureChanged(TreeModelEvent)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html#treeStructureChanged(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.[JTree.AccessibleJTree](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html) Tree Model structure change change notification. [**treeStructureChanged(TreeModelEvent)**](http://docs.google.com/javax/swing/JTree.TreeModelHandler.html#treeStructureChanged(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.[JTree.TreeModelHandler](http://docs.google.com/javax/swing/JTree.TreeModelHandler.html)   [**treeStructureChanged(TreeModelEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeModelHandler.html#treeStructureChanged(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.TreeModelHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeModelHandler.html)   [**treeStructureChanged(TreeModelEvent)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#treeStructureChanged(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Invoked after the tree has drastically changed structure from a given node down. [**treeStructureChanged(TreeModelEvent)**](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html#treeStructureChanged(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.tree.[FixedHeightLayoutCache](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html) Invoked after the tree has drastically changed structure from a given node down. [**treeStructureChanged(TreeModelEvent)**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#treeStructureChanged(javax.swing.event.TreeModelEvent)) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Invoked after the tree has drastically changed structure from a given node down. [**TreeUI**](http://docs.google.com/javax/swing/plaf/TreeUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Pluggable look and feel interface for JTree.[**TreeUI()**](http://docs.google.com/javax/swing/plaf/TreeUI.html#TreeUI()) - Constructor for class javax.swing.plaf.[TreeUI](http://docs.google.com/javax/swing/plaf/TreeUI.html)   [**treeWillCollapse(TreeExpansionEvent)**](http://docs.google.com/javax/swing/event/TreeWillExpandListener.html#treeWillCollapse(javax.swing.event.TreeExpansionEvent)) - Method in interface javax.swing.event.[TreeWillExpandListener](http://docs.google.com/javax/swing/event/TreeWillExpandListener.html) Invoked whenever a node in the tree is about to be collapsed. [**treeWillExpand(TreeExpansionEvent)**](http://docs.google.com/javax/swing/event/TreeWillExpandListener.html#treeWillExpand(javax.swing.event.TreeExpansionEvent)) - Method in interface javax.swing.event.[TreeWillExpandListener](http://docs.google.com/javax/swing/event/TreeWillExpandListener.html) Invoked whenever a node in the tree is about to be expanded. [**TreeWillExpandListener**](http://docs.google.com/javax/swing/event/TreeWillExpandListener.html) - Interface in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)The listener that's notified when a tree expands or collapses a node.[**trim()**](http://docs.google.com/java/lang/String.html#trim()) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns a copy of the string, with leading and trailing whitespace omitted. [**trimEdits(int, int)**](http://docs.google.com/javax/swing/undo/UndoManager.html#trimEdits(int,%20int)) - Method in class javax.swing.undo.[UndoManager](http://docs.google.com/javax/swing/undo/UndoManager.html) Removes edits in the specified range. [**trimForLimit()**](http://docs.google.com/javax/swing/undo/UndoManager.html#trimForLimit()) - Method in class javax.swing.undo.[UndoManager](http://docs.google.com/javax/swing/undo/UndoManager.html) Reduces the number of queued edits to a range of size limit, centered on the index of the next edit. [**trimToSize()**](http://docs.google.com/java/lang/StringBuffer.html#trimToSize()) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**trimToSize()**](http://docs.google.com/java/util/ArrayList.html#trimToSize()) - Method in class java.util.[ArrayList](http://docs.google.com/java/util/ArrayList.html) Trims the capacity of this ArrayList instance to be the list's current size. [**trimToSize()**](http://docs.google.com/java/util/Vector.html#trimToSize()) - Method in class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Trims the capacity of this vector to be the vector's current size. [**trimToSize()**](http://docs.google.com/javax/swing/DefaultListModel.html#trimToSize()) - Method in class javax.swing.[DefaultListModel](http://docs.google.com/javax/swing/DefaultListModel.html) Trims the capacity of this list to be the list's current size. [**TRUE**](http://docs.google.com/java/lang/Boolean.html#TRUE) - Static variable in class java.lang.[Boolean](http://docs.google.com/java/lang/Boolean.html) The Boolean object corresponding to the primitive value true. [**TRUE**](http://docs.google.com/java/util/jar/Pack200.Packer.html#TRUE) - Static variable in interface java.util.jar.[Pack200.Packer](http://docs.google.com/java/util/jar/Pack200.Packer.html) The string "true", a possible value for certain properties. [**TRUE**](http://docs.google.com/java/util/jar/Pack200.Unpacker.html#TRUE) - Static variable in interface java.util.jar.[Pack200.Unpacker](http://docs.google.com/java/util/jar/Pack200.Unpacker.html) The string "true", a possible value for certain properties. [**TRUETYPE\_FONT**](http://docs.google.com/java/awt/Font.html#TRUETYPE_FONT) - Static variable in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Identify a font resource of type TRUETYPE. [**truncate(long)**](http://docs.google.com/java/nio/channels/FileChannel.html#truncate(long)) - Method in class java.nio.channels.[FileChannel](http://docs.google.com/java/nio/channels/FileChannel.html) Truncates this channel's file to the given size. [**truncate(long)**](http://docs.google.com/java/sql/Blob.html#truncate(long)) - Method in interface java.sql.[Blob](http://docs.google.com/java/sql/Blob.html) Truncates the BLOB value that this Blob object represents to be len bytes in length. [**truncate(long)**](http://docs.google.com/java/sql/Clob.html#truncate(long)) - Method in interface java.sql.[Clob](http://docs.google.com/java/sql/Clob.html) Truncates the CLOB value that this Clob designates to have a length of len characters. [**truncate(long)**](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html#truncate(long)) - Method in class javax.sql.rowset.serial.[SerialBlob](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html) Truncates the BLOB value that this Blob object represents to be len bytes in length. [**truncate(long)**](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html#truncate(long)) - Method in class javax.sql.rowset.serial.[SerialClob](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html) Truncates the CLOB value that this SerialClob object represents so that it has a length of len characters. [**TRUNCATED**](http://docs.google.com/javax/accessibility/AccessibleState.html#TRUNCATED) - Static variable in class javax.accessibility.[AccessibleState](http://docs.google.com/javax/accessibility/AccessibleState.html) A state indicating that text is truncated by a bounding rectangle and that some of the text is not displayed on the screen. [**TrustAnchor**](http://docs.google.com/java/security/cert/TrustAnchor.html) - Class in [java.security.cert](http://docs.google.com/java/security/cert/package-summary.html)A trust anchor or most-trusted Certification Authority (CA).[**TrustAnchor(X509Certificate, byte[])**](http://docs.google.com/java/security/cert/TrustAnchor.html#TrustAnchor(java.security.cert.X509Certificate,%20byte%5B%5D)) - Constructor for class java.security.cert.[TrustAnchor](http://docs.google.com/java/security/cert/TrustAnchor.html) Creates an instance of TrustAnchor with the specified X509Certificate and optional name constraints, which are intended to be used as additional constraints when validating an X.509 certification path. [**TrustAnchor(X500Principal, PublicKey, byte[])**](http://docs.google.com/java/security/cert/TrustAnchor.html#TrustAnchor(javax.security.auth.x500.X500Principal,%20java.security.PublicKey,%20byte%5B%5D)) - Constructor for class java.security.cert.[TrustAnchor](http://docs.google.com/java/security/cert/TrustAnchor.html) Creates an instance of TrustAnchor where the most-trusted CA is specified as an X500Principal and public key. [**TrustAnchor(String, PublicKey, byte[])**](http://docs.google.com/java/security/cert/TrustAnchor.html#TrustAnchor(java.lang.String,%20java.security.PublicKey,%20byte%5B%5D)) - Constructor for class java.security.cert.[TrustAnchor](http://docs.google.com/java/security/cert/TrustAnchor.html) Creates an instance of TrustAnchor where the most-trusted CA is specified as a distinguished name and public key. [**TrustManager**](http://docs.google.com/javax/net/ssl/TrustManager.html) - Interface in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)This is the base interface for JSSE trust managers.[**TrustManagerFactory**](http://docs.google.com/javax/net/ssl/TrustManagerFactory.html) - Class in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)This class acts as a factory for trust managers based on a source of trust material.[**TrustManagerFactory(TrustManagerFactorySpi, Provider, String)**](http://docs.google.com/javax/net/ssl/TrustManagerFactory.html#TrustManagerFactory(javax.net.ssl.TrustManagerFactorySpi,%20java.security.Provider,%20java.lang.String)) - Constructor for class javax.net.ssl.[TrustManagerFactory](http://docs.google.com/javax/net/ssl/TrustManagerFactory.html) Creates a TrustManagerFactory object. [**TrustManagerFactorySpi**](http://docs.google.com/javax/net/ssl/TrustManagerFactorySpi.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 TrustManagerFactory class.[**TrustManagerFactorySpi()**](http://docs.google.com/javax/net/ssl/TrustManagerFactorySpi.html#TrustManagerFactorySpi()) - Constructor for class javax.net.ssl.[TrustManagerFactorySpi](http://docs.google.com/javax/net/ssl/TrustManagerFactorySpi.html)   [**tryAcquire(long)**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html#tryAcquire(long)) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html) Attempts to acquire in exclusive mode. [**tryAcquire(int)**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html#tryAcquire(int)) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html) Attempts to acquire in exclusive mode. [**tryAcquire()**](http://docs.google.com/java/util/concurrent/Semaphore.html#tryAcquire()) - Method in class java.util.concurrent.[Semaphore](http://docs.google.com/java/util/concurrent/Semaphore.html) Acquires a permit from this semaphore, only if one is available at the time of invocation. [**tryAcquire(long, TimeUnit)**](http://docs.google.com/java/util/concurrent/Semaphore.html#tryAcquire(long,%20java.util.concurrent.TimeUnit)) - Method in class java.util.concurrent.[Semaphore](http://docs.google.com/java/util/concurrent/Semaphore.html) Acquires a permit from this semaphore, if one becomes available within the given waiting time and the current thread has not been [interrupted](http://docs.google.com/java/lang/Thread.html#interrupt()). [**tryAcquire(int)**](http://docs.google.com/java/util/concurrent/Semaphore.html#tryAcquire(int)) - Method in class java.util.concurrent.[Semaphore](http://docs.google.com/java/util/concurrent/Semaphore.html) Acquires the given number of permits from this semaphore, only if all are available at the time of invocation. [**tryAcquire(int, long, TimeUnit)**](http://docs.google.com/java/util/concurrent/Semaphore.html#tryAcquire(int,%20long,%20java.util.concurrent.TimeUnit)) - Method in class java.util.concurrent.[Semaphore](http://docs.google.com/java/util/concurrent/Semaphore.html) Acquires the given number of permits from this semaphore, if all become available within the given waiting time and the current thread has not been [interrupted](http://docs.google.com/java/lang/Thread.html#interrupt()). [**tryAcquireNanos(long, long)**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html#tryAcquireNanos(long,%20long)) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html) Attempts to acquire in exclusive mode, aborting if interrupted, and failing if the given timeout elapses. [**tryAcquireNanos(int, long)**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html#tryAcquireNanos(int,%20long)) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html) Attempts to acquire in exclusive mode, aborting if interrupted, and failing if the given timeout elapses. [**tryAcquireShared(long)**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html#tryAcquireShared(long)) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html) Attempts to acquire in shared mode. [**tryAcquireShared(int)**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html#tryAcquireShared(int)) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html) Attempts to acquire in shared mode. [**tryAcquireSharedNanos(long, long)**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html#tryAcquireSharedNanos(long,%20long)) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html) Attempts to acquire in shared mode, aborting if interrupted, and failing if the given timeout elapses. [**tryAcquireSharedNanos(int, long)**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html#tryAcquireSharedNanos(int,%20long)) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html) Attempts to acquire in shared mode, aborting if interrupted, and failing if the given timeout elapses. [**tryLock(long, long, boolean)**](http://docs.google.com/java/nio/channels/FileChannel.html#tryLock(long,%20long,%20boolean)) - Method in class java.nio.channels.[FileChannel](http://docs.google.com/java/nio/channels/FileChannel.html) Attempts to acquire a lock on the given region of this channel's file. [**tryLock()**](http://docs.google.com/java/nio/channels/FileChannel.html#tryLock()) - Method in class java.nio.channels.[FileChannel](http://docs.google.com/java/nio/channels/FileChannel.html) Attempts to acquire an exclusive lock on this channel's file. [**tryLock()**](http://docs.google.com/java/util/concurrent/locks/Lock.html#tryLock()) - Method in interface java.util.concurrent.locks.[Lock](http://docs.google.com/java/util/concurrent/locks/Lock.html) Acquires the lock only if it is free at the time of invocation. [**tryLock(long, TimeUnit)**](http://docs.google.com/java/util/concurrent/locks/Lock.html#tryLock(long,%20java.util.concurrent.TimeUnit)) - Method in interface java.util.concurrent.locks.[Lock](http://docs.google.com/java/util/concurrent/locks/Lock.html) Acquires the lock if it is free within the given waiting time and the current thread has not been [interrupted](http://docs.google.com/java/lang/Thread.html#interrupt()). [**tryLock()**](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html#tryLock()) - Method in class java.util.concurrent.locks.[ReentrantLock](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html) Acquires the lock only if it is not held by another thread at the time of invocation. [**tryLock(long, TimeUnit)**](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html#tryLock(long,%20java.util.concurrent.TimeUnit)) - Method in class java.util.concurrent.locks.[ReentrantLock](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html) Acquires the lock if it is not held by another thread within the given waiting time and the current thread has not been [interrupted](http://docs.google.com/java/lang/Thread.html#interrupt()). [**tryLock()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.ReadLock.html#tryLock()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock.ReadLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.ReadLock.html) Acquires the read lock only if the write lock is not held by another thread at the time of invocation. [**tryLock(long, TimeUnit)**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.ReadLock.html#tryLock(long,%20java.util.concurrent.TimeUnit)) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock.ReadLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.ReadLock.html) Acquires the read lock if the write lock is not held by another thread within the given waiting time and the current thread has not been [interrupted](http://docs.google.com/java/lang/Thread.html#interrupt()). [**tryLock()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.WriteLock.html#tryLock()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock.WriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.WriteLock.html) Acquires the write lock only if it is not held by another thread at the time of invocation. [**tryLock(long, TimeUnit)**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.WriteLock.html#tryLock(long,%20java.util.concurrent.TimeUnit)) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock.WriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.WriteLock.html) Acquires the write lock if it is not held by another thread within the given waiting time and the current thread has not been [interrupted](http://docs.google.com/java/lang/Thread.html#interrupt()). [**tryRelease(long)**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html#tryRelease(long)) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html) Attempts to set the state to reflect a release in exclusive mode. [**tryRelease(int)**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html#tryRelease(int)) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html) Attempts to set the state to reflect a release in exclusive mode. [**tryReleaseShared(long)**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html#tryReleaseShared(long)) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html) Attempts to set the state to reflect a release in shared mode. [**tryReleaseShared(int)**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html#tryReleaseShared(int)) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html) Attempts to set the state to reflect a release in shared mode. [**tryToLoadClass(String, ClassLoader)**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#tryToLoadClass(java.lang.String,%20java.lang.ClassLoader)) - Static method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Tries to load a class from: the bootstrap loader, the system loader, the context loader (if one is present) and finally the loader specified. [**TT**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#TT) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**TT\_EOF**](http://docs.google.com/java/io/StreamTokenizer.html#TT_EOF) - Static variable in class java.io.[StreamTokenizer](http://docs.google.com/java/io/StreamTokenizer.html) A constant indicating that the end of the stream has been read. [**TT\_EOL**](http://docs.google.com/java/io/StreamTokenizer.html#TT_EOL) - Static variable in class java.io.[StreamTokenizer](http://docs.google.com/java/io/StreamTokenizer.html) A constant indicating that the end of the line has been read. [**TT\_NUMBER**](http://docs.google.com/java/io/StreamTokenizer.html#TT_NUMBER) - Static variable in class java.io.[StreamTokenizer](http://docs.google.com/java/io/StreamTokenizer.html) A constant indicating that a number token has been read. [**TT\_WORD**](http://docs.google.com/java/io/StreamTokenizer.html#TT_WORD) - Static variable in class java.io.[StreamTokenizer](http://docs.google.com/java/io/StreamTokenizer.html) A constant indicating that a word token has been read. [**TTL\_DONT\_CACHE**](http://docs.google.com/java/util/ResourceBundle.Control.html#TTL_DONT_CACHE) - Static variable in class java.util.[ResourceBundle.Control](http://docs.google.com/java/util/ResourceBundle.Control.html) The time-to-live constant for not caching loaded resource bundle instances. [**TTL\_NO\_EXPIRATION\_CONTROL**](http://docs.google.com/java/util/ResourceBundle.Control.html#TTL_NO_EXPIRATION_CONTROL) - Static variable in class java.util.[ResourceBundle.Control](http://docs.google.com/java/util/ResourceBundle.Control.html) The time-to-live constant for disabling the expiration control for loaded resource bundle instances in the cache. [**ttype**](http://docs.google.com/java/io/StreamTokenizer.html#ttype) - Variable in class java.io.[StreamTokenizer](http://docs.google.com/java/io/StreamTokenizer.html) After a call to the nextToken method, this field contains the type of the token just read. [**TUESDAY**](http://docs.google.com/java/util/Calendar.html#TUESDAY) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Value of the [Calendar.DAY\_OF\_WEEK](http://docs.google.com/java/util/Calendar.html#DAY_OF_WEEK) field indicating Tuesday. [**TUMBLE**](http://docs.google.com/javax/print/attribute/standard/Sides.html#TUMBLE) - Static variable in class javax.print.attribute.standard.[Sides](http://docs.google.com/javax/print/attribute/standard/Sides.html) An alias for "two sided short edge" (see [TWO\_SIDED\_SHORT\_EDGE](http://docs.google.com/javax/print/attribute/standard/Sides.html#TWO_SIDED_SHORT_EDGE)). [**TUNE\_REQUEST**](http://docs.google.com/javax/sound/midi/ShortMessage.html#TUNE_REQUEST) - Static variable in class javax.sound.midi.[ShortMessage](http://docs.google.com/javax/sound/midi/ShortMessage.html) Status byte for Tune Request message (0xF6, or 246). [**TWO\_SIDED\_LONG\_EDGE**](http://docs.google.com/java/awt/JobAttributes.SidesType.html#TWO_SIDED_LONG_EDGE) - Static variable in class java.awt.[JobAttributes.SidesType](http://docs.google.com/java/awt/JobAttributes.SidesType.html) The SidesType instance to use for specifying that consecutive job pages should be printed upon front and back sides of consecutive media sheets, such that the orientation of each pair of pages on the medium would be correct for the reader as if for binding on the long edge. [**TWO\_SIDED\_LONG\_EDGE**](http://docs.google.com/javax/print/attribute/standard/Sides.html#TWO_SIDED_LONG_EDGE) - Static variable in class javax.print.attribute.standard.[Sides](http://docs.google.com/javax/print/attribute/standard/Sides.html) Imposes each consecutive pair of print-stream pages upon front and back sides of consecutive media sheets, such that the orientation of each pair of print-stream pages on the medium would be correct for the reader as if for binding on the long edge. [**TWO\_SIDED\_SHORT\_EDGE**](http://docs.google.com/java/awt/JobAttributes.SidesType.html#TWO_SIDED_SHORT_EDGE) - Static variable in class java.awt.[JobAttributes.SidesType](http://docs.google.com/java/awt/JobAttributes.SidesType.html) The SidesType instance to use for specifying that consecutive job pages should be printed upon front and back sides of consecutive media sheets, such that the orientation of each pair of pages on the medium would be correct for the reader as if for binding on the short edge. [**TWO\_SIDED\_SHORT\_EDGE**](http://docs.google.com/javax/print/attribute/standard/Sides.html#TWO_SIDED_SHORT_EDGE) - Static variable in class javax.print.attribute.standard.[Sides](http://docs.google.com/javax/print/attribute/standard/Sides.html) Imposes each consecutive pair of print-stream pages upon front and back sides of consecutive media sheets, such that the orientation of each pair of print-stream pages on the medium would be correct for the reader as if for binding on the short edge. [**TYPE**](http://docs.google.com/java/lang/Boolean.html#TYPE) - Static variable in class java.lang.[Boolean](http://docs.google.com/java/lang/Boolean.html) The Class object representing the primitive type boolean. [**TYPE**](http://docs.google.com/java/lang/Byte.html#TYPE) - Static variable in class java.lang.[Byte](http://docs.google.com/java/lang/Byte.html) The Class instance representing the primitive type byte. [**TYPE**](http://docs.google.com/java/lang/Character.html#TYPE) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) The Class instance representing the primitive type char. [**TYPE**](http://docs.google.com/java/lang/Double.html#TYPE) - Static variable in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) The Class instance representing the primitive type double. [**TYPE**](http://docs.google.com/java/lang/Float.html#TYPE) - Static variable in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) The Class instance representing the primitive type float. [**TYPE**](http://docs.google.com/java/lang/Integer.html#TYPE) - Static variable in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) The Class instance representing the primitive type int. [**TYPE**](http://docs.google.com/java/lang/Long.html#TYPE) - Static variable in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) The Class instance representing the primitive type long. [**Type**](http://docs.google.com/java/lang/reflect/Type.html) - Interface in [java.lang.reflect](http://docs.google.com/java/lang/reflect/package-summary.html)Type is the common superinterface for all types in the Java programming language.[**TYPE**](http://docs.google.com/java/lang/Short.html#TYPE) - Static variable in class java.lang.[Short](http://docs.google.com/java/lang/Short.html) The Class instance representing the primitive type short. [**TYPE**](http://docs.google.com/java/lang/Void.html#TYPE) - Static variable in class java.lang.[Void](http://docs.google.com/java/lang/Void.html) The Class object representing the pseudo-type corresponding to the keyword void. [**type()**](http://docs.google.com/java/net/Proxy.html#type()) - Method in class java.net.[Proxy](http://docs.google.com/java/net/Proxy.html) Returns the proxy type. [**type**](http://docs.google.com/javax/naming/event/NamingEvent.html#type) - Variable in class javax.naming.event.[NamingEvent](http://docs.google.com/javax/naming/event/NamingEvent.html) Contains the type of this event. [**type**](http://docs.google.com/javax/sound/midi/MidiFileFormat.html#type) - Variable in class javax.sound.midi.[MidiFileFormat](http://docs.google.com/javax/sound/midi/MidiFileFormat.html) The type of MIDI file. [**type**](http://docs.google.com/javax/swing/event/TableModelEvent.html#type) - Variable in class javax.swing.event.[TableModelEvent](http://docs.google.com/javax/swing/event/TableModelEvent.html)   [**type**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableModelChange.html#type) - Variable in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableModelChange](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableModelChange.html)   [**TYPE**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#TYPE) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**type**](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html#type) - Variable in class javax.swing.text.html.parser.[AttributeList](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html)   [**type**](http://docs.google.com/javax/swing/text/html/parser/ContentModel.html#type) - Variable in class javax.swing.text.html.parser.[ContentModel](http://docs.google.com/javax/swing/text/html/parser/ContentModel.html) Type. [**type**](http://docs.google.com/javax/swing/text/html/parser/Element.html#type) - Variable in class javax.swing.text.html.parser.[Element](http://docs.google.com/javax/swing/text/html/parser/Element.html)   [**type**](http://docs.google.com/javax/swing/text/html/parser/Entity.html#type) - Variable in class javax.swing.text.html.parser.[Entity](http://docs.google.com/javax/swing/text/html/parser/Entity.html)   [**TYPE**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/PGPData.html#TYPE) - Static variable in interface javax.xml.crypto.dsig.keyinfo.[PGPData](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/PGPData.html) URI identifying the PGPData KeyInfo type: http://www.w3.org/2000/09/xmldsig#PGPData. [**TYPE**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/X509Data.html#TYPE) - Static variable in interface javax.xml.crypto.dsig.keyinfo.[X509Data](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/X509Data.html) URI identifying the X509Data KeyInfo type: http://www.w3.org/2000/09/xmldsig#X509Data. [**TYPE**](http://docs.google.com/javax/xml/crypto/dsig/Manifest.html#TYPE) - Static variable in interface javax.xml.crypto.dsig.[Manifest](http://docs.google.com/javax/xml/crypto/dsig/Manifest.html) URI that identifies the Manifest element (this can be specified as the value of the type parameter of the [Reference](http://docs.google.com/javax/xml/crypto/dsig/Reference.html) class to identify the referent's type). [**TYPE**](http://docs.google.com/javax/xml/crypto/dsig/SignatureProperties.html#TYPE) - Static variable in interface javax.xml.crypto.dsig.[SignatureProperties](http://docs.google.com/javax/xml/crypto/dsig/SignatureProperties.html) URI that identifies the SignatureProperties element (this can be specified as the value of the type parameter of the [Reference](http://docs.google.com/javax/xml/crypto/dsig/Reference.html) class to identify the referent's type). [**TYPE**](http://docs.google.com/javax/xml/crypto/dsig/XMLObject.html#TYPE) - Static variable in interface javax.xml.crypto.dsig.[XMLObject](http://docs.google.com/javax/xml/crypto/dsig/XMLObject.html) URI that identifies the Object element (this can be specified as the value of the type parameter of the [Reference](http://docs.google.com/javax/xml/crypto/dsig/Reference.html) class to identify the referent's type). [**type()**](http://docs.google.com/org/omg/CORBA/_IDLTypeStub.html#type()) - Method in class org.omg.CORBA.[\_IDLTypeStub](http://docs.google.com/org/omg/CORBA/_IDLTypeStub.html)   [**type()**](http://docs.google.com/org/omg/CORBA/Any.html#type()) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Returns type information for the element contained in this Any object. [**type(TypeCode)**](http://docs.google.com/org/omg/CORBA/Any.html#type(org.omg.CORBA.TypeCode)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Sets this Any object's type field to the given TypeCode object and clears its value. [**type()**](http://docs.google.com/org/omg/CORBA/AnySeqHelper.html#type()) - Static method in class org.omg.CORBA.[AnySeqHelper](http://docs.google.com/org/omg/CORBA/AnySeqHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/BooleanSeqHelper.html#type()) - Static method in class org.omg.CORBA.[BooleanSeqHelper](http://docs.google.com/org/omg/CORBA/BooleanSeqHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/CharSeqHelper.html#type()) - Static method in class org.omg.CORBA.[CharSeqHelper](http://docs.google.com/org/omg/CORBA/CharSeqHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/CompletionStatusHelper.html#type()) - Static method in class org.omg.CORBA.[CompletionStatusHelper](http://docs.google.com/org/omg/CORBA/CompletionStatusHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/CurrentHelper.html#type()) - Static method in class org.omg.CORBA.[CurrentHelper](http://docs.google.com/org/omg/CORBA/CurrentHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/DefinitionKindHelper.html#type()) - Static method in class org.omg.CORBA.[DefinitionKindHelper](http://docs.google.com/org/omg/CORBA/DefinitionKindHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/DoubleSeqHelper.html#type()) - Static method in class org.omg.CORBA.[DoubleSeqHelper](http://docs.google.com/org/omg/CORBA/DoubleSeqHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/DynAny.html#type()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Returns the TypeCode of the object inserted into this DynAny. [**type()**](http://docs.google.com/org/omg/CORBA/FieldNameHelper.html#type()) - Static method in class org.omg.CORBA.[FieldNameHelper](http://docs.google.com/org/omg/CORBA/FieldNameHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/FloatSeqHelper.html#type()) - Static method in class org.omg.CORBA.[FloatSeqHelper](http://docs.google.com/org/omg/CORBA/FloatSeqHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/IdentifierHelper.html#type()) - Static method in class org.omg.CORBA.[IdentifierHelper](http://docs.google.com/org/omg/CORBA/IdentifierHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/IDLTypeHelper.html#type()) - Static method in class org.omg.CORBA.[IDLTypeHelper](http://docs.google.com/org/omg/CORBA/IDLTypeHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/IDLTypeOperations.html#type()) - Method in interface org.omg.CORBA.[IDLTypeOperations](http://docs.google.com/org/omg/CORBA/IDLTypeOperations.html) The type attribute describes the type defined by an object derived from IDLType. [**type()**](http://docs.google.com/org/omg/CORBA/LongLongSeqHelper.html#type()) - Static method in class org.omg.CORBA.[LongLongSeqHelper](http://docs.google.com/org/omg/CORBA/LongLongSeqHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/LongSeqHelper.html#type()) - Static method in class org.omg.CORBA.[LongSeqHelper](http://docs.google.com/org/omg/CORBA/LongSeqHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/NameValuePairHelper.html#type()) - Static method in class org.omg.CORBA.[NameValuePairHelper](http://docs.google.com/org/omg/CORBA/NameValuePairHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/ObjectHelper.html#type()) - Static method in class org.omg.CORBA.[ObjectHelper](http://docs.google.com/org/omg/CORBA/ObjectHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/OctetSeqHelper.html#type()) - Static method in class org.omg.CORBA.[OctetSeqHelper](http://docs.google.com/org/omg/CORBA/OctetSeqHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/ParameterModeHelper.html#type()) - Static method in class org.omg.CORBA.[ParameterModeHelper](http://docs.google.com/org/omg/CORBA/ParameterModeHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/PolicyErrorCodeHelper.html#type()) - Static method in class org.omg.CORBA.[PolicyErrorCodeHelper](http://docs.google.com/org/omg/CORBA/PolicyErrorCodeHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/PolicyErrorHelper.html#type()) - Static method in class org.omg.CORBA.[PolicyErrorHelper](http://docs.google.com/org/omg/CORBA/PolicyErrorHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/PolicyHelper.html#type()) - Static method in class org.omg.CORBA.[PolicyHelper](http://docs.google.com/org/omg/CORBA/PolicyHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/PolicyListHelper.html#type()) - Static method in class org.omg.CORBA.[PolicyListHelper](http://docs.google.com/org/omg/CORBA/PolicyListHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/PolicyTypeHelper.html#type()) - Static method in class org.omg.CORBA.[PolicyTypeHelper](http://docs.google.com/org/omg/CORBA/PolicyTypeHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/RepositoryIdHelper.html#type()) - Static method in class org.omg.CORBA.[RepositoryIdHelper](http://docs.google.com/org/omg/CORBA/RepositoryIdHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/ServiceDetailHelper.html#type()) - Static method in class org.omg.CORBA.[ServiceDetailHelper](http://docs.google.com/org/omg/CORBA/ServiceDetailHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/ServiceInformationHelper.html#type()) - Static method in class org.omg.CORBA.[ServiceInformationHelper](http://docs.google.com/org/omg/CORBA/ServiceInformationHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/SetOverrideTypeHelper.html#type()) - Static method in class org.omg.CORBA.[SetOverrideTypeHelper](http://docs.google.com/org/omg/CORBA/SetOverrideTypeHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/ShortSeqHelper.html#type()) - Static method in class org.omg.CORBA.[ShortSeqHelper](http://docs.google.com/org/omg/CORBA/ShortSeqHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/StringSeqHelper.html#type()) - Static method in class org.omg.CORBA.[StringSeqHelper](http://docs.google.com/org/omg/CORBA/StringSeqHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/StringValueHelper.html#type()) - Static method in class org.omg.CORBA.[StringValueHelper](http://docs.google.com/org/omg/CORBA/StringValueHelper.html)   [**type**](http://docs.google.com/org/omg/CORBA/StructMember.html#type) - Variable in class org.omg.CORBA.[StructMember](http://docs.google.com/org/omg/CORBA/StructMember.html) The type of the struct member described by this StructMember object. [**type()**](http://docs.google.com/org/omg/CORBA/StructMemberHelper.html#type()) - Static method in class org.omg.CORBA.[StructMemberHelper](http://docs.google.com/org/omg/CORBA/StructMemberHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/ULongLongSeqHelper.html#type()) - Static method in class org.omg.CORBA.[ULongLongSeqHelper](http://docs.google.com/org/omg/CORBA/ULongLongSeqHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/ULongSeqHelper.html#type()) - Static method in class org.omg.CORBA.[ULongSeqHelper](http://docs.google.com/org/omg/CORBA/ULongSeqHelper.html)   [**type**](http://docs.google.com/org/omg/CORBA/UnionMember.html#type) - Variable in class org.omg.CORBA.[UnionMember](http://docs.google.com/org/omg/CORBA/UnionMember.html) The type of the union member described by this UnionMember object. [**type()**](http://docs.google.com/org/omg/CORBA/UnionMemberHelper.html#type()) - Static method in class org.omg.CORBA.[UnionMemberHelper](http://docs.google.com/org/omg/CORBA/UnionMemberHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/UnknownUserExceptionHelper.html#type()) - Static method in class org.omg.CORBA.[UnknownUserExceptionHelper](http://docs.google.com/org/omg/CORBA/UnknownUserExceptionHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/UShortSeqHelper.html#type()) - Static method in class org.omg.CORBA.[UShortSeqHelper](http://docs.google.com/org/omg/CORBA/UShortSeqHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/ValueBaseHelper.html#type()) - Static method in class org.omg.CORBA.[ValueBaseHelper](http://docs.google.com/org/omg/CORBA/ValueBaseHelper.html)   [**type**](http://docs.google.com/org/omg/CORBA/ValueMember.html#type) - Variable in class org.omg.CORBA.[ValueMember](http://docs.google.com/org/omg/CORBA/ValueMember.html) The type of of this value member. [**type()**](http://docs.google.com/org/omg/CORBA/ValueMemberHelper.html#type()) - Static method in class org.omg.CORBA.[ValueMemberHelper](http://docs.google.com/org/omg/CORBA/ValueMemberHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/VersionSpecHelper.html#type()) - Static method in class org.omg.CORBA.[VersionSpecHelper](http://docs.google.com/org/omg/CORBA/VersionSpecHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/VisibilityHelper.html#type()) - Static method in class org.omg.CORBA.[VisibilityHelper](http://docs.google.com/org/omg/CORBA/VisibilityHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/WCharSeqHelper.html#type()) - Static method in class org.omg.CORBA.[WCharSeqHelper](http://docs.google.com/org/omg/CORBA/WCharSeqHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/WrongTransactionHelper.html#type()) - Static method in class org.omg.CORBA.[WrongTransactionHelper](http://docs.google.com/org/omg/CORBA/WrongTransactionHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/WStringSeqHelper.html#type()) - Static method in class org.omg.CORBA.[WStringSeqHelper](http://docs.google.com/org/omg/CORBA/WStringSeqHelper.html)   [**type()**](http://docs.google.com/org/omg/CORBA/WStringValueHelper.html#type()) - Static method in class org.omg.CORBA.[WStringValueHelper](http://docs.google.com/org/omg/CORBA/WStringValueHelper.html)   [**type()**](http://docs.google.com/org/omg/CosNaming/BindingHelper.html#type()) - Static method in class org.omg.CosNaming.[BindingHelper](http://docs.google.com/org/omg/CosNaming/BindingHelper.html)   [**type()**](http://docs.google.com/org/omg/CosNaming/BindingIteratorHelper.html#type()) - Static method in class org.omg.CosNaming.[BindingIteratorHelper](http://docs.google.com/org/omg/CosNaming/BindingIteratorHelper.html)   [**type()**](http://docs.google.com/org/omg/CosNaming/BindingListHelper.html#type()) - Static method in class org.omg.CosNaming.[BindingListHelper](http://docs.google.com/org/omg/CosNaming/BindingListHelper.html)   [**type()**](http://docs.google.com/org/omg/CosNaming/BindingTypeHelper.html#type()) - Static method in class org.omg.CosNaming.[BindingTypeHelper](http://docs.google.com/org/omg/CosNaming/BindingTypeHelper.html)   [**type()**](http://docs.google.com/org/omg/CosNaming/IstringHelper.html#type()) - Static method in class org.omg.CosNaming.[IstringHelper](http://docs.google.com/org/omg/CosNaming/IstringHelper.html)   [**type()**](http://docs.google.com/org/omg/CosNaming/NameComponentHelper.html#type()) - Static method in class org.omg.CosNaming.[NameComponentHelper](http://docs.google.com/org/omg/CosNaming/NameComponentHelper.html)   [**type()**](http://docs.google.com/org/omg/CosNaming/NameHelper.html#type()) - Static method in class org.omg.CosNaming.[NameHelper](http://docs.google.com/org/omg/CosNaming/NameHelper.html)   [**type()**](http://docs.google.com/org/omg/CosNaming/NamingContextExtHelper.html#type()) - Static method in class org.omg.CosNaming.[NamingContextExtHelper](http://docs.google.com/org/omg/CosNaming/NamingContextExtHelper.html)   [**type()**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/AddressHelper.html#type()) - Static method in class org.omg.CosNaming.NamingContextExtPackage.[AddressHelper](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/AddressHelper.html)   [**type()**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/InvalidAddressHelper.html#type()) - Static method in class org.omg.CosNaming.NamingContextExtPackage.[InvalidAddressHelper](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/InvalidAddressHelper.html)   [**type()**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/StringNameHelper.html#type()) - Static method in class org.omg.CosNaming.NamingContextExtPackage.[StringNameHelper](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/StringNameHelper.html)   [**type()**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/URLStringHelper.html#type()) - Static method in class org.omg.CosNaming.NamingContextExtPackage.[URLStringHelper](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/URLStringHelper.html)   [**type()**](http://docs.google.com/org/omg/CosNaming/NamingContextHelper.html#type()) - Static method in class org.omg.CosNaming.[NamingContextHelper](http://docs.google.com/org/omg/CosNaming/NamingContextHelper.html)   [**type()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/AlreadyBoundHelper.html#type()) - Static method in class org.omg.CosNaming.NamingContextPackage.[AlreadyBoundHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/AlreadyBoundHelper.html)   [**type()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/CannotProceedHelper.html#type()) - Static method in class org.omg.CosNaming.NamingContextPackage.[CannotProceedHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/CannotProceedHelper.html)   [**type()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/InvalidNameHelper.html#type()) - Static method in class org.omg.CosNaming.NamingContextPackage.[InvalidNameHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/InvalidNameHelper.html)   [**type()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotEmptyHelper.html#type()) - Static method in class org.omg.CosNaming.NamingContextPackage.[NotEmptyHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotEmptyHelper.html)   [**type()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundHelper.html#type()) - Static method in class org.omg.CosNaming.NamingContextPackage.[NotFoundHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundHelper.html)   [**type()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReasonHelper.html#type()) - Static method in class org.omg.CosNaming.NamingContextPackage.[NotFoundReasonHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReasonHelper.html)   [**type()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#type()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Returns the TypeCode associated with this DynAny object. [**type()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#type()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Returns the TypeCode associated with this DynAny object. [**type()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#type()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Returns the TypeCode associated with this DynAny object. [**type()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#type()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Returns the TypeCode associated with this DynAny object. [**type()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#type()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Returns the TypeCode associated with this DynAny object. [**type()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#type()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Returns the TypeCode associated with this DynAny object. [**type()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#type()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Returns the TypeCode associated with this DynAny object. [**type()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#type()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Returns the TypeCode associated with this DynAny object. [**type()**](http://docs.google.com/org/omg/DynamicAny/AnySeqHelper.html#type()) - Static method in class org.omg.DynamicAny.[AnySeqHelper](http://docs.google.com/org/omg/DynamicAny/AnySeqHelper.html)   [**type()**](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryHelper.html#type()) - Static method in class org.omg.DynamicAny.[DynAnyFactoryHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryHelper.html)   [**type()**](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryPackage/InconsistentTypeCodeHelper.html#type()) - Static method in class org.omg.DynamicAny.DynAnyFactoryPackage.[InconsistentTypeCodeHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryPackage/InconsistentTypeCodeHelper.html)   [**type()**](http://docs.google.com/org/omg/DynamicAny/DynAnyHelper.html#type()) - Static method in class org.omg.DynamicAny.[DynAnyHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyHelper.html)   [**type()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#type()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Returns the TypeCode associated with this DynAny object. [**type()**](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/InvalidValueHelper.html#type()) - Static method in class org.omg.DynamicAny.DynAnyPackage.[InvalidValueHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/InvalidValueHelper.html)   [**type()**](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/TypeMismatchHelper.html#type()) - Static method in class org.omg.DynamicAny.DynAnyPackage.[TypeMismatchHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/TypeMismatchHelper.html)   [**type()**](http://docs.google.com/org/omg/DynamicAny/DynAnySeqHelper.html#type()) - Static method in class org.omg.DynamicAny.[DynAnySeqHelper](http://docs.google.com/org/omg/DynamicAny/DynAnySeqHelper.html)   [**type()**](http://docs.google.com/org/omg/DynamicAny/DynArrayHelper.html#type()) - Static method in class org.omg.DynamicAny.[DynArrayHelper](http://docs.google.com/org/omg/DynamicAny/DynArrayHelper.html)   [**type()**](http://docs.google.com/org/omg/DynamicAny/DynEnumHelper.html#type()) - Static method in class org.omg.DynamicAny.[DynEnumHelper](http://docs.google.com/org/omg/DynamicAny/DynEnumHelper.html)   [**type()**](http://docs.google.com/org/omg/DynamicAny/DynFixedHelper.html#type()) - Static method in class org.omg.DynamicAny.[DynFixedHelper](http://docs.google.com/org/omg/DynamicAny/DynFixedHelper.html)   [**type()**](http://docs.google.com/org/omg/DynamicAny/DynSequenceHelper.html#type()) - Static method in class org.omg.DynamicAny.[DynSequenceHelper](http://docs.google.com/org/omg/DynamicAny/DynSequenceHelper.html)   [**type()**](http://docs.google.com/org/omg/DynamicAny/DynStructHelper.html#type()) - Static method in class org.omg.DynamicAny.[DynStructHelper](http://docs.google.com/org/omg/DynamicAny/DynStructHelper.html)   [**type()**](http://docs.google.com/org/omg/DynamicAny/DynUnionHelper.html#type()) - Static method in class org.omg.DynamicAny.[DynUnionHelper](http://docs.google.com/org/omg/DynamicAny/DynUnionHelper.html)   [**type()**](http://docs.google.com/org/omg/DynamicAny/DynValueHelper.html#type()) - Static method in class org.omg.DynamicAny.[DynValueHelper](http://docs.google.com/org/omg/DynamicAny/DynValueHelper.html)   [**type()**](http://docs.google.com/org/omg/DynamicAny/FieldNameHelper.html#type()) - Static method in class org.omg.DynamicAny.[FieldNameHelper](http://docs.google.com/org/omg/DynamicAny/FieldNameHelper.html)   [**type()**](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPairHelper.html#type()) - Static method in class org.omg.DynamicAny.[NameDynAnyPairHelper](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPairHelper.html)   [**type()**](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPairSeqHelper.html#type()) - Static method in class org.omg.DynamicAny.[NameDynAnyPairSeqHelper](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPairSeqHelper.html)   [**type()**](http://docs.google.com/org/omg/DynamicAny/NameValuePairHelper.html#type()) - Static method in class org.omg.DynamicAny.[NameValuePairHelper](http://docs.google.com/org/omg/DynamicAny/NameValuePairHelper.html)   [**type()**](http://docs.google.com/org/omg/DynamicAny/NameValuePairSeqHelper.html#type()) - Static method in class org.omg.DynamicAny.[NameValuePairSeqHelper](http://docs.google.com/org/omg/DynamicAny/NameValuePairSeqHelper.html)   [**type()**](http://docs.google.com/org/omg/IOP/CodecFactoryHelper.html#type()) - Static method in class org.omg.IOP.[CodecFactoryHelper](http://docs.google.com/org/omg/IOP/CodecFactoryHelper.html)   [**type()**](http://docs.google.com/org/omg/IOP/CodecFactoryPackage/UnknownEncodingHelper.html#type()) - Static method in class org.omg.IOP.CodecFactoryPackage.[UnknownEncodingHelper](http://docs.google.com/org/omg/IOP/CodecFactoryPackage/UnknownEncodingHelper.html)   [**type()**](http://docs.google.com/org/omg/IOP/CodecPackage/FormatMismatchHelper.html#type()) - Static method in class org.omg.IOP.CodecPackage.[FormatMismatchHelper](http://docs.google.com/org/omg/IOP/CodecPackage/FormatMismatchHelper.html)   [**type()**](http://docs.google.com/org/omg/IOP/CodecPackage/InvalidTypeForEncodingHelper.html#type()) - Static method in class org.omg.IOP.CodecPackage.[InvalidTypeForEncodingHelper](http://docs.google.com/org/omg/IOP/CodecPackage/InvalidTypeForEncodingHelper.html)   [**type()**](http://docs.google.com/org/omg/IOP/CodecPackage/TypeMismatchHelper.html#type()) - Static method in class org.omg.IOP.CodecPackage.[TypeMismatchHelper](http://docs.google.com/org/omg/IOP/CodecPackage/TypeMismatchHelper.html)   [**type()**](http://docs.google.com/org/omg/IOP/ComponentIdHelper.html#type()) - Static method in class org.omg.IOP.[ComponentIdHelper](http://docs.google.com/org/omg/IOP/ComponentIdHelper.html)   [**type()**](http://docs.google.com/org/omg/IOP/IORHelper.html#type()) - Static method in class org.omg.IOP.[IORHelper](http://docs.google.com/org/omg/IOP/IORHelper.html)   [**type()**](http://docs.google.com/org/omg/IOP/MultipleComponentProfileHelper.html#type()) - Static method in class org.omg.IOP.[MultipleComponentProfileHelper](http://docs.google.com/org/omg/IOP/MultipleComponentProfileHelper.html)   [**type()**](http://docs.google.com/org/omg/IOP/ProfileIdHelper.html#type()) - Static method in class org.omg.IOP.[ProfileIdHelper](http://docs.google.com/org/omg/IOP/ProfileIdHelper.html)   [**type()**](http://docs.google.com/org/omg/IOP/ServiceContextHelper.html#type()) - Static method in class org.omg.IOP.[ServiceContextHelper](http://docs.google.com/org/omg/IOP/ServiceContextHelper.html)   [**type()**](http://docs.google.com/org/omg/IOP/ServiceContextListHelper.html#type()) - Static method in class org.omg.IOP.[ServiceContextListHelper](http://docs.google.com/org/omg/IOP/ServiceContextListHelper.html)   [**type()**](http://docs.google.com/org/omg/IOP/ServiceIdHelper.html#type()) - Static method in class org.omg.IOP.[ServiceIdHelper](http://docs.google.com/org/omg/IOP/ServiceIdHelper.html)   [**type()**](http://docs.google.com/org/omg/IOP/TaggedComponentHelper.html#type()) - Static method in class org.omg.IOP.[TaggedComponentHelper](http://docs.google.com/org/omg/IOP/TaggedComponentHelper.html)   [**type()**](http://docs.google.com/org/omg/IOP/TaggedProfileHelper.html#type()) - Static method in class org.omg.IOP.[TaggedProfileHelper](http://docs.google.com/org/omg/IOP/TaggedProfileHelper.html)   [**type()**](http://docs.google.com/org/omg/Messaging/SyncScopeHelper.html#type()) - Static method in class org.omg.Messaging.[SyncScopeHelper](http://docs.google.com/org/omg/Messaging/SyncScopeHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableInterceptor/AdapterManagerIdHelper.html#type()) - Static method in class org.omg.PortableInterceptor.[AdapterManagerIdHelper](http://docs.google.com/org/omg/PortableInterceptor/AdapterManagerIdHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableInterceptor/AdapterNameHelper.html#type()) - Static method in class org.omg.PortableInterceptor.[AdapterNameHelper](http://docs.google.com/org/omg/PortableInterceptor/AdapterNameHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableInterceptor/AdapterStateHelper.html#type()) - Static method in class org.omg.PortableInterceptor.[AdapterStateHelper](http://docs.google.com/org/omg/PortableInterceptor/AdapterStateHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableInterceptor/CurrentHelper.html#type()) - Static method in class org.omg.PortableInterceptor.[CurrentHelper](http://docs.google.com/org/omg/PortableInterceptor/CurrentHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableInterceptor/ForwardRequestHelper.html#type()) - Static method in class org.omg.PortableInterceptor.[ForwardRequestHelper](http://docs.google.com/org/omg/PortableInterceptor/ForwardRequestHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableInterceptor/InvalidSlotHelper.html#type()) - Static method in class org.omg.PortableInterceptor.[InvalidSlotHelper](http://docs.google.com/org/omg/PortableInterceptor/InvalidSlotHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptor_3_0Helper.html#type()) - Static method in class org.omg.PortableInterceptor.[IORInterceptor\_3\_0Helper](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptor_3_0Helper.html)   [**type()**](http://docs.google.com/org/omg/PortableInterceptor/ObjectIdHelper.html#type()) - Static method in class org.omg.PortableInterceptor.[ObjectIdHelper](http://docs.google.com/org/omg/PortableInterceptor/ObjectIdHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceFactoryHelper.html#type()) - Static method in class org.omg.PortableInterceptor.[ObjectReferenceFactoryHelper](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceFactoryHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceTemplateHelper.html#type()) - Static method in class org.omg.PortableInterceptor.[ObjectReferenceTemplateHelper](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceTemplateHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceTemplateSeqHelper.html#type()) - Static method in class org.omg.PortableInterceptor.[ObjectReferenceTemplateSeqHelper](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceTemplateSeqHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableInterceptor/ORBIdHelper.html#type()) - Static method in class org.omg.PortableInterceptor.[ORBIdHelper](http://docs.google.com/org/omg/PortableInterceptor/ORBIdHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/DuplicateNameHelper.html#type()) - Static method in class org.omg.PortableInterceptor.ORBInitInfoPackage.[DuplicateNameHelper](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/DuplicateNameHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/InvalidNameHelper.html#type()) - Static method in class org.omg.PortableInterceptor.ORBInitInfoPackage.[InvalidNameHelper](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/InvalidNameHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/ObjectIdHelper.html#type()) - Static method in class org.omg.PortableInterceptor.ORBInitInfoPackage.[ObjectIdHelper](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/ObjectIdHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableInterceptor/ServerIdHelper.html#type()) - Static method in class org.omg.PortableInterceptor.[ServerIdHelper](http://docs.google.com/org/omg/PortableInterceptor/ServerIdHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableServer/CurrentHelper.html#type()) - Static method in class org.omg.PortableServer.[CurrentHelper](http://docs.google.com/org/omg/PortableServer/CurrentHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableServer/CurrentPackage/NoContextHelper.html#type()) - Static method in class org.omg.PortableServer.CurrentPackage.[NoContextHelper](http://docs.google.com/org/omg/PortableServer/CurrentPackage/NoContextHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableServer/ForwardRequestHelper.html#type()) - Static method in class org.omg.PortableServer.[ForwardRequestHelper](http://docs.google.com/org/omg/PortableServer/ForwardRequestHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableServer/POAHelper.html#type()) - Static method in class org.omg.PortableServer.[POAHelper](http://docs.google.com/org/omg/PortableServer/POAHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableServer/POAManagerPackage/AdapterInactiveHelper.html#type()) - Static method in class org.omg.PortableServer.POAManagerPackage.[AdapterInactiveHelper](http://docs.google.com/org/omg/PortableServer/POAManagerPackage/AdapterInactiveHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableServer/POAPackage/AdapterAlreadyExistsHelper.html#type()) - Static method in class org.omg.PortableServer.POAPackage.[AdapterAlreadyExistsHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/AdapterAlreadyExistsHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableServer/POAPackage/AdapterNonExistentHelper.html#type()) - Static method in class org.omg.PortableServer.POAPackage.[AdapterNonExistentHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/AdapterNonExistentHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableServer/POAPackage/InvalidPolicyHelper.html#type()) - Static method in class org.omg.PortableServer.POAPackage.[InvalidPolicyHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/InvalidPolicyHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableServer/POAPackage/NoServantHelper.html#type()) - Static method in class org.omg.PortableServer.POAPackage.[NoServantHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/NoServantHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableServer/POAPackage/ObjectAlreadyActiveHelper.html#type()) - Static method in class org.omg.PortableServer.POAPackage.[ObjectAlreadyActiveHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/ObjectAlreadyActiveHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableServer/POAPackage/ObjectNotActiveHelper.html#type()) - Static method in class org.omg.PortableServer.POAPackage.[ObjectNotActiveHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/ObjectNotActiveHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantAlreadyActiveHelper.html#type()) - Static method in class org.omg.PortableServer.POAPackage.[ServantAlreadyActiveHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantAlreadyActiveHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantNotActiveHelper.html#type()) - Static method in class org.omg.PortableServer.POAPackage.[ServantNotActiveHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantNotActiveHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableServer/POAPackage/WrongAdapterHelper.html#type()) - Static method in class org.omg.PortableServer.POAPackage.[WrongAdapterHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/WrongAdapterHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableServer/POAPackage/WrongPolicyHelper.html#type()) - Static method in class org.omg.PortableServer.POAPackage.[WrongPolicyHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/WrongPolicyHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableServer/ServantActivatorHelper.html#type()) - Static method in class org.omg.PortableServer.[ServantActivatorHelper](http://docs.google.com/org/omg/PortableServer/ServantActivatorHelper.html)   [**type()**](http://docs.google.com/org/omg/PortableServer/ServantLocatorHelper.html#type()) - Static method in class org.omg.PortableServer.[ServantLocatorHelper](http://docs.google.com/org/omg/PortableServer/ServantLocatorHelper.html)   [**TYPE1\_FONT**](http://docs.google.com/java/awt/Font.html#TYPE1_FONT) - Static variable in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Identify a font resource of type TYPE1. [**type2name(int)**](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html#type2name(int)) - Static method in class javax.swing.text.html.parser.[AttributeList](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html)   [**TYPE\_2CLR**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_2CLR) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Generic 2 component color spaces. [**TYPE\_3BYTE\_BGR**](http://docs.google.com/java/awt/image/BufferedImage.html#TYPE_3BYTE_BGR) - Static variable in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Represents an image with 8-bit RGB color components, corresponding to a Windows-style BGR color model) with the colors Blue, Green, and Red stored in 3 bytes. [**TYPE\_3CLR**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_3CLR) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Generic 3 component color spaces. [**TYPE\_4BYTE\_ABGR**](http://docs.google.com/java/awt/image/BufferedImage.html#TYPE_4BYTE_ABGR) - Static variable in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Represents an image with 8-bit RGBA color components with the colors Blue, Green, and Red stored in 3 bytes and 1 byte of alpha. [**TYPE\_4BYTE\_ABGR\_PRE**](http://docs.google.com/java/awt/image/BufferedImage.html#TYPE_4BYTE_ABGR_PRE) - Static variable in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Represents an image with 8-bit RGBA color components with the colors Blue, Green, and Red stored in 3 bytes and 1 byte of alpha. [**TYPE\_4CLR**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_4CLR) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Generic 4 component color spaces. [**TYPE\_5CLR**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_5CLR) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Generic 5 component color spaces. [**TYPE\_6CLR**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_6CLR) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Generic 6 component color spaces. [**TYPE\_7CLR**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_7CLR) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Generic 7 component color spaces. [**TYPE\_8CLR**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_8CLR) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Generic 8 component color spaces. [**TYPE\_9CLR**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_9CLR) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Generic 9 component color spaces. [**TYPE\_ACLR**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_ACLR) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Generic 10 component color spaces. [**TYPE\_BCLR**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_BCLR) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Generic 11 component color spaces. [**TYPE\_BICUBIC**](http://docs.google.com/java/awt/image/AffineTransformOp.html#TYPE_BICUBIC) - Static variable in class java.awt.image.[AffineTransformOp](http://docs.google.com/java/awt/image/AffineTransformOp.html) Bicubic interpolation type. [**TYPE\_BILINEAR**](http://docs.google.com/java/awt/image/AffineTransformOp.html#TYPE_BILINEAR) - Static variable in class java.awt.image.[AffineTransformOp](http://docs.google.com/java/awt/image/AffineTransformOp.html) Bilinear interpolation type. [**TYPE\_BYTE**](http://docs.google.com/java/awt/image/DataBuffer.html#TYPE_BYTE) - Static variable in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Tag for unsigned byte data. [**TYPE\_BYTE\_BINARY**](http://docs.google.com/java/awt/image/BufferedImage.html#TYPE_BYTE_BINARY) - Static variable in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Represents an opaque byte-packed 1, 2, or 4 bit image. [**TYPE\_BYTE\_GRAY**](http://docs.google.com/java/awt/image/BufferedImage.html#TYPE_BYTE_GRAY) - Static variable in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Represents a unsigned byte grayscale image, non-indexed. [**TYPE\_BYTE\_INDEXED**](http://docs.google.com/java/awt/image/BufferedImage.html#TYPE_BYTE_INDEXED) - Static variable in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Represents an indexed byte image. [**TYPE\_CCLR**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_CCLR) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Generic 12 component color spaces. [**TYPE\_CMY**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_CMY) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Any of the family of CMY color spaces. [**TYPE\_CMYK**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_CMYK) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Any of the family of CMYK color spaces. [**TYPE\_CUSTOM**](http://docs.google.com/java/awt/image/BufferedImage.html#TYPE_CUSTOM) - Static variable in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Image type is not recognized so it must be a customized image. [**TYPE\_DCLR**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_DCLR) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Generic 13 component color spaces. [**type\_def**](http://docs.google.com/org/omg/CORBA/StructMember.html#type_def) - Variable in class org.omg.CORBA.[StructMember](http://docs.google.com/org/omg/CORBA/StructMember.html) The typedef that represents the IDL type of the struct member described by this StructMember object. [**type\_def**](http://docs.google.com/org/omg/CORBA/UnionMember.html#type_def) - Variable in class org.omg.CORBA.[UnionMember](http://docs.google.com/org/omg/CORBA/UnionMember.html) The typedef that represents the IDL type of the union member described by this UnionMember object. [**type\_def**](http://docs.google.com/org/omg/CORBA/ValueMember.html#type_def) - Variable in class org.omg.CORBA.[ValueMember](http://docs.google.com/org/omg/CORBA/ValueMember.html) The typedef that represents the IDL type of the value member described by this ValueMember object. [**TYPE\_DOUBLE**](http://docs.google.com/java/awt/image/DataBuffer.html#TYPE_DOUBLE) - Static variable in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Tag for double data. [**TYPE\_ECLR**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_ECLR) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Generic 14 component color spaces. [**TYPE\_FCLR**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_FCLR) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Generic 15 component color spaces. [**TYPE\_FLIP**](http://docs.google.com/java/awt/geom/AffineTransform.html#TYPE_FLIP) - Static variable in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) This flag bit indicates that the transform defined by this object performs a mirror image flip about some axis which changes the normally right handed coordinate system into a left handed system in addition to the conversions indicated by other flag bits. [**TYPE\_FLOAT**](http://docs.google.com/java/awt/image/DataBuffer.html#TYPE_FLOAT) - Static variable in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Tag for float data. [**TYPE\_FORWARD\_ONLY**](http://docs.google.com/java/sql/ResultSet.html#TYPE_FORWARD_ONLY) - Static variable in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) The constant indicating the type for a ResultSet object whose cursor may move only forward. [**TYPE\_GENERAL\_ROTATION**](http://docs.google.com/java/awt/geom/AffineTransform.html#TYPE_GENERAL_ROTATION) - Static variable in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) This flag bit indicates that the transform defined by this object performs a rotation by an arbitrary angle in addition to the conversions indicated by other flag bits. [**TYPE\_GENERAL\_SCALE**](http://docs.google.com/java/awt/geom/AffineTransform.html#TYPE_GENERAL_SCALE) - Static variable in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) This flag bit indicates that the transform defined by this object performs a general scale in addition to the conversions indicated by other flag bits. [**TYPE\_GENERAL\_TRANSFORM**](http://docs.google.com/java/awt/geom/AffineTransform.html#TYPE_GENERAL_TRANSFORM) - Static variable in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) This constant indicates that the transform defined by this object performs an arbitrary conversion of the input coordinates. [**TYPE\_GRAY**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_GRAY) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Any of the family of GRAY color spaces. [**TYPE\_HLS**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_HLS) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Any of the family of HLS color spaces. [**TYPE\_HSV**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_HSV) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Any of the family of HSV color spaces. [**type\_id**](http://docs.google.com/org/omg/IOP/IOR.html#type_id) - Variable in class org.omg.IOP.[IOR](http://docs.google.com/org/omg/IOP/IOR.html) The type id, represented as a String. [**TYPE\_IDENTITY**](http://docs.google.com/java/awt/geom/AffineTransform.html#TYPE_IDENTITY) - Static variable in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) This constant indicates that the transform defined by this object is an identity transform. [**TYPE\_IMAGE\_BUFFER**](http://docs.google.com/java/awt/GraphicsDevice.html#TYPE_IMAGE_BUFFER) - Static variable in class java.awt.[GraphicsDevice](http://docs.google.com/java/awt/GraphicsDevice.html) Device is an image buffer. [**TYPE\_INT**](http://docs.google.com/java/awt/image/DataBuffer.html#TYPE_INT) - Static variable in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Tag for int data. [**TYPE\_INT\_ARGB**](http://docs.google.com/java/awt/image/BufferedImage.html#TYPE_INT_ARGB) - Static variable in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Represents an image with 8-bit RGBA color components packed into integer pixels. [**TYPE\_INT\_ARGB\_PRE**](http://docs.google.com/java/awt/image/BufferedImage.html#TYPE_INT_ARGB_PRE) - Static variable in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Represents an image with 8-bit RGBA color components packed into integer pixels. [**TYPE\_INT\_BGR**](http://docs.google.com/java/awt/image/BufferedImage.html#TYPE_INT_BGR) - Static variable in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Represents an image with 8-bit RGB color components, corresponding to a Windows- or Solaris- style BGR color model, with the colors Blue, Green, and Red packed into integer pixels. [**TYPE\_INT\_RGB**](http://docs.google.com/java/awt/image/BufferedImage.html#TYPE_INT_RGB) - Static variable in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Represents an image with 8-bit RGB color components packed into integer pixels. [**TYPE\_Lab**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_Lab) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Any of the family of Lab color spaces. [**TYPE\_Luv**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_Luv) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Any of the family of Luv color spaces. [**TYPE\_MASK\_ROTATION**](http://docs.google.com/java/awt/geom/AffineTransform.html#TYPE_MASK_ROTATION) - Static variable in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) This constant is a bit mask for any of the rotation flag bits. [**TYPE\_MASK\_SCALE**](http://docs.google.com/java/awt/geom/AffineTransform.html#TYPE_MASK_SCALE) - Static variable in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) This constant is a bit mask for any of the scale flag bits. [**TYPE\_MISMATCH\_ERR**](http://docs.google.com/org/w3c/dom/DOMException.html#TYPE_MISMATCH_ERR) - Static variable in exception org.w3c.dom.[DOMException](http://docs.google.com/org/w3c/dom/DOMException.html) If the type of an object is incompatible with the expected type of the parameter associated to the object. [**type\_modifier()**](http://docs.google.com/org/omg/CORBA/TypeCode.html#type_modifier()) - Method in class org.omg.CORBA.[TypeCode](http://docs.google.com/org/omg/CORBA/TypeCode.html) Returns a constant indicating the modifier of the value type that this TypeCode object describes. [**TYPE\_NEAREST\_NEIGHBOR**](http://docs.google.com/java/awt/image/AffineTransformOp.html#TYPE_NEAREST_NEIGHBOR) - Static variable in class java.awt.image.[AffineTransformOp](http://docs.google.com/java/awt/image/AffineTransformOp.html) Nearest-neighbor interpolation type. [**TYPE\_PRINTER**](http://docs.google.com/java/awt/GraphicsDevice.html#TYPE_PRINTER) - Static variable in class java.awt.[GraphicsDevice](http://docs.google.com/java/awt/GraphicsDevice.html) Device is a printer. [**TYPE\_QUADRANT\_ROTATION**](http://docs.google.com/java/awt/geom/AffineTransform.html#TYPE_QUADRANT_ROTATION) - Static variable in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) This flag bit indicates that the transform defined by this object performs a quadrant rotation by some multiple of 90 degrees in addition to the conversions indicated by other flag bits. [**TYPE\_RASTER\_SCREEN**](http://docs.google.com/java/awt/GraphicsDevice.html#TYPE_RASTER_SCREEN) - Static variable in class java.awt.[GraphicsDevice](http://docs.google.com/java/awt/GraphicsDevice.html) Device is a raster screen. [**TYPE\_RGB**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_RGB) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Any of the family of RGB color spaces. [**TYPE\_SCROLL\_INSENSITIVE**](http://docs.google.com/java/sql/ResultSet.html#TYPE_SCROLL_INSENSITIVE) - Static variable in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) The constant indicating the type for a ResultSet object that is scrollable but generally not sensitive to changes to the data that underlies the ResultSet. [**TYPE\_SCROLL\_SENSITIVE**](http://docs.google.com/java/sql/ResultSet.html#TYPE_SCROLL_SENSITIVE) - Static variable in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) The constant indicating the type for a ResultSet object that is scrollable and generally sensitive to changes to the data that underlies the ResultSet. [**TYPE\_SHORT**](http://docs.google.com/java/awt/image/DataBuffer.html#TYPE_SHORT) - Static variable in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Tag for signed short data. [**TYPE\_TRANSLATION**](http://docs.google.com/java/awt/geom/AffineTransform.html#TYPE_TRANSLATION) - Static variable in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) This flag bit indicates that the transform defined by this object performs a translation in addition to the conversions indicated by other flag bits. [**TYPE\_UNDEFINED**](http://docs.google.com/java/awt/image/DataBuffer.html#TYPE_UNDEFINED) - Static variable in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Tag for undefined data. [**TYPE\_UNIFORM\_SCALE**](http://docs.google.com/java/awt/geom/AffineTransform.html#TYPE_UNIFORM_SCALE) - Static variable in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) This flag bit indicates that the transform defined by this object performs a uniform scale in addition to the conversions indicated by other flag bits. [**TYPE\_USHORT**](http://docs.google.com/java/awt/image/DataBuffer.html#TYPE_USHORT) - Static variable in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Tag for unsigned short data. [**TYPE\_USHORT\_555\_RGB**](http://docs.google.com/java/awt/image/BufferedImage.html#TYPE_USHORT_555_RGB) - Static variable in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Represents an image with 5-5-5 RGB color components (5-bits red, 5-bits green, 5-bits blue) with no alpha. [**TYPE\_USHORT\_565\_RGB**](http://docs.google.com/java/awt/image/BufferedImage.html#TYPE_USHORT_565_RGB) - Static variable in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Represents an image with 5-6-5 RGB color components (5-bits red, 6-bits green, 5-bits blue) with no alpha. [**TYPE\_USHORT\_GRAY**](http://docs.google.com/java/awt/image/BufferedImage.html#TYPE_USHORT_GRAY) - Static variable in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Represents an unsigned short grayscale image, non-indexed). [**TYPE\_XYZ**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_XYZ) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Any of the family of XYZ color spaces. [**TYPE\_YCbCr**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_YCbCr) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Any of the family of YCbCr color spaces. [**TYPE\_Yxy**](http://docs.google.com/java/awt/color/ColorSpace.html#TYPE_Yxy) - Static variable in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Any of the family of Yxy color spaces. [**TypeCode**](http://docs.google.com/org/omg/CORBA/TypeCode.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)A container for information about a specific CORBA data type.[**TypeCode()**](http://docs.google.com/org/omg/CORBA/TypeCode.html#TypeCode()) - Constructor for class org.omg.CORBA.[TypeCode](http://docs.google.com/org/omg/CORBA/TypeCode.html)   [**TypeCodeHolder**](http://docs.google.com/org/omg/CORBA/TypeCodeHolder.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Holder for TypeCode.[**TypeCodeHolder()**](http://docs.google.com/org/omg/CORBA/TypeCodeHolder.html#TypeCodeHolder()) - Constructor for class org.omg.CORBA.[TypeCodeHolder](http://docs.google.com/org/omg/CORBA/TypeCodeHolder.html) Constructs a new TypeCodeHolder object with its value field initialized to null. [**TypeCodeHolder(TypeCode)**](http://docs.google.com/org/omg/CORBA/TypeCodeHolder.html#TypeCodeHolder(org.omg.CORBA.TypeCode)) - Constructor for class org.omg.CORBA.[TypeCodeHolder](http://docs.google.com/org/omg/CORBA/TypeCodeHolder.html) Constructs a new TypeCodeHolder object with its value field initialized to the given TypeCode object. [**TypeConstraintException**](http://docs.google.com/javax/xml/bind/TypeConstraintException.html) - Exception in [javax.xml.bind](http://docs.google.com/javax/xml/bind/package-summary.html)This exception indicates that a violation of a dynamically checked type constraint was detected.[**TypeConstraintException(String)**](http://docs.google.com/javax/xml/bind/TypeConstraintException.html#TypeConstraintException(java.lang.String)) - Constructor for exception javax.xml.bind.[TypeConstraintException](http://docs.google.com/javax/xml/bind/TypeConstraintException.html) Construct a TypeConstraintException with the specified detail message. [**TypeConstraintException(String, String)**](http://docs.google.com/javax/xml/bind/TypeConstraintException.html#TypeConstraintException(java.lang.String,%20java.lang.String)) - Constructor for exception javax.xml.bind.[TypeConstraintException](http://docs.google.com/javax/xml/bind/TypeConstraintException.html) Construct a TypeConstraintException with the specified detail message and vendor specific errorCode. [**TypeConstraintException(Throwable)**](http://docs.google.com/javax/xml/bind/TypeConstraintException.html#TypeConstraintException(java.lang.Throwable)) - Constructor for exception javax.xml.bind.[TypeConstraintException](http://docs.google.com/javax/xml/bind/TypeConstraintException.html) Construct a TypeConstraintException with a linkedException. [**TypeConstraintException(String, Throwable)**](http://docs.google.com/javax/xml/bind/TypeConstraintException.html#TypeConstraintException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception javax.xml.bind.[TypeConstraintException](http://docs.google.com/javax/xml/bind/TypeConstraintException.html) Construct a TypeConstraintException with the specified detail message and linkedException. [**TypeConstraintException(String, String, Throwable)**](http://docs.google.com/javax/xml/bind/TypeConstraintException.html#TypeConstraintException(java.lang.String,%20java.lang.String,%20java.lang.Throwable)) - Constructor for exception javax.xml.bind.[TypeConstraintException](http://docs.google.com/javax/xml/bind/TypeConstraintException.html) Construct a TypeConstraintException with the specified detail message, vendor specific errorCode, and linkedException. [**TypeElement**](http://docs.google.com/javax/lang/model/element/TypeElement.html) - Interface in [javax.lang.model.element](http://docs.google.com/javax/lang/model/element/package-summary.html)Represents a class or interface program element.[**TypeInfo**](http://docs.google.com/org/w3c/dom/TypeInfo.html) - Interface in [org.w3c.dom](http://docs.google.com/org/w3c/dom/package-summary.html)The TypeInfo interface represents a type referenced from Element or Attr nodes, specified in the schemas associated with the document.[**TypeInfoProvider**](http://docs.google.com/javax/xml/validation/TypeInfoProvider.html) - Class in [javax.xml.validation](http://docs.google.com/javax/xml/validation/package-summary.html)This class provides access to the type information determined by [ValidatorHandler](http://docs.google.com/javax/xml/validation/ValidatorHandler.html).[**TypeInfoProvider()**](http://docs.google.com/javax/xml/validation/TypeInfoProvider.html#TypeInfoProvider()) - Constructor for class javax.xml.validation.[TypeInfoProvider](http://docs.google.com/javax/xml/validation/TypeInfoProvider.html) Constructor for the derived class. [**TypeKind**](http://docs.google.com/javax/lang/model/type/TypeKind.html) - Enum in [javax.lang.model.type](http://docs.google.com/javax/lang/model/type/package-summary.html)The kind of a type mirror.[**TypeKindVisitor6**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html)<[R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html),[P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html)> - Class in [javax.lang.model.util](http://docs.google.com/javax/lang/model/util/package-summary.html)A visitor of types based on their [kind](http://docs.google.com/javax/lang/model/type/TypeKind.html) with default behavior appropriate for the [RELEASE\_6](http://docs.google.com/javax/lang/model/SourceVersion.html#RELEASE_6) source version.[**TypeKindVisitor6()**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#TypeKindVisitor6()) - Constructor for class javax.lang.model.util.[TypeKindVisitor6](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) Constructor for concrete subclasses to call; uses null for the default value. [**TypeKindVisitor6(R)**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#TypeKindVisitor6(R)) - Constructor for class javax.lang.model.util.[TypeKindVisitor6](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) Constructor for concrete subclasses to call; uses the argument for the default value. [**TypeMirror**](http://docs.google.com/javax/lang/model/type/TypeMirror.html) - Interface in [javax.lang.model.type](http://docs.google.com/javax/lang/model/type/package-summary.html)Represents a type in the Java programming language.[**TypeMismatch**](http://docs.google.com/org/omg/CORBA/DynAnyPackage/TypeMismatch.html) - Exception in [org.omg.CORBA.DynAnyPackage](http://docs.google.com/org/omg/CORBA/DynAnyPackage/package-summary.html)TypeMismatch is thrown by dynamic any accessor methods when type of the actual contents do not match what is trying to be accessed.[**TypeMismatch()**](http://docs.google.com/org/omg/CORBA/DynAnyPackage/TypeMismatch.html#TypeMismatch()) - Constructor for exception org.omg.CORBA.DynAnyPackage.[TypeMismatch](http://docs.google.com/org/omg/CORBA/DynAnyPackage/TypeMismatch.html) Constructs a TypeMismatch object. [**TypeMismatch(String)**](http://docs.google.com/org/omg/CORBA/DynAnyPackage/TypeMismatch.html#TypeMismatch(java.lang.String)) - Constructor for exception org.omg.CORBA.DynAnyPackage.[TypeMismatch](http://docs.google.com/org/omg/CORBA/DynAnyPackage/TypeMismatch.html) Constructs a TypeMismatch object. [**TypeMismatch**](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/TypeMismatch.html) - Exception in [org.omg.DynamicAny.DynAnyPackage](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/package-summary.html)org/omg/DynamicAny/DynAnyPackage/TypeMismatch.java .[**TypeMismatch()**](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/TypeMismatch.html#TypeMismatch()) - Constructor for exception org.omg.DynamicAny.DynAnyPackage.[TypeMismatch](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/TypeMismatch.html)   [**TypeMismatch(String)**](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/TypeMismatch.html#TypeMismatch(java.lang.String)) - Constructor for exception org.omg.DynamicAny.DynAnyPackage.[TypeMismatch](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/TypeMismatch.html)   [**TypeMismatch**](http://docs.google.com/org/omg/IOP/CodecPackage/TypeMismatch.html) - Exception in [org.omg.IOP.CodecPackage](http://docs.google.com/org/omg/IOP/CodecPackage/package-summary.html)org/omg/IOP/CodecPackage/TypeMismatch.java .[**TypeMismatch()**](http://docs.google.com/org/omg/IOP/CodecPackage/TypeMismatch.html#TypeMismatch()) - Constructor for exception org.omg.IOP.CodecPackage.[TypeMismatch](http://docs.google.com/org/omg/IOP/CodecPackage/TypeMismatch.html)   [**TypeMismatch(String)**](http://docs.google.com/org/omg/IOP/CodecPackage/TypeMismatch.html#TypeMismatch(java.lang.String)) - Constructor for exception org.omg.IOP.CodecPackage.[TypeMismatch](http://docs.google.com/org/omg/IOP/CodecPackage/TypeMismatch.html)   [**TypeMismatchHelper**](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/TypeMismatchHelper.html) - Class in [org.omg.DynamicAny.DynAnyPackage](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/package-summary.html)org/omg/DynamicAny/DynAnyPackage/TypeMismatchHelper.java .[**TypeMismatchHelper()**](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/TypeMismatchHelper.html#TypeMismatchHelper()) - Constructor for class org.omg.DynamicAny.DynAnyPackage.[TypeMismatchHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/TypeMismatchHelper.html)   [**TypeMismatchHelper**](http://docs.google.com/org/omg/IOP/CodecPackage/TypeMismatchHelper.html) - Class in [org.omg.IOP.CodecPackage](http://docs.google.com/org/omg/IOP/CodecPackage/package-summary.html)org/omg/IOP/CodecPackage/TypeMismatchHelper.java .[**TypeMismatchHelper()**](http://docs.google.com/org/omg/IOP/CodecPackage/TypeMismatchHelper.html#TypeMismatchHelper()) - Constructor for class org.omg.IOP.CodecPackage.[TypeMismatchHelper](http://docs.google.com/org/omg/IOP/CodecPackage/TypeMismatchHelper.html)   [**typeName()**](http://docs.google.com/java/lang/TypeNotPresentException.html#typeName()) - Method in exception java.lang.[TypeNotPresentException](http://docs.google.com/java/lang/TypeNotPresentException.html) Returns the fully qualified name of the unavailable type. [**typeNoNulls**](http://docs.google.com/java/sql/DatabaseMetaData.html#typeNoNulls) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that a NULL value is NOT allowed for this data type. [**TypeNotPresentException**](http://docs.google.com/java/lang/TypeNotPresentException.html) - Exception in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown when an application tries to access a type using a string representing the type's name, but no definition for the type with the specified name can be found.[**TypeNotPresentException(String, Throwable)**](http://docs.google.com/java/lang/TypeNotPresentException.html#TypeNotPresentException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.lang.[TypeNotPresentException](http://docs.google.com/java/lang/TypeNotPresentException.html) Constructs a TypeNotPresentException for the named type with the specified cause. [**typeNullable**](http://docs.google.com/java/sql/DatabaseMetaData.html#typeNullable) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that a NULL value is allowed for this data type. [**typeNullableUnknown**](http://docs.google.com/java/sql/DatabaseMetaData.html#typeNullableUnknown) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that it is not known whether a NULL value is allowed for this data type. [**TypeParameterElement**](http://docs.google.com/javax/lang/model/element/TypeParameterElement.html) - Interface in [javax.lang.model.element](http://docs.google.com/javax/lang/model/element/package-summary.html)Represents a formal type parameter of a generic class, interface, method, or constructor element.[**typePredBasic**](http://docs.google.com/java/sql/DatabaseMetaData.html#typePredBasic) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that the data type can be only be used in WHERE search clauses that do not use LIKE predicates. [**typePredChar**](http://docs.google.com/java/sql/DatabaseMetaData.html#typePredChar) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that the data type can be only be used in WHERE search clauses that use LIKE predicates. [**typePredNone**](http://docs.google.com/java/sql/DatabaseMetaData.html#typePredNone) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that WHERE search clauses are not supported for this type. [**Types**](http://docs.google.com/java/sql/Types.html) - Class in [java.sql](http://docs.google.com/java/sql/package-summary.html)The class that defines the constants that are used to identify generic SQL types, called JDBC types.[**Types**](http://docs.google.com/javax/lang/model/util/Types.html) - Interface in [javax.lang.model.util](http://docs.google.com/javax/lang/model/util/package-summary.html)Utility methods for operating on types.[**typeSearchable**](http://docs.google.com/java/sql/DatabaseMetaData.html#typeSearchable) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that all WHERE search clauses can be based on this type. [**typesIn(Iterable<? extends Element>)**](http://docs.google.com/javax/lang/model/util/ElementFilter.html#typesIn(java.lang.Iterable)) - Static method in class javax.lang.model.util.[ElementFilter](http://docs.google.com/javax/lang/model/util/ElementFilter.html) Returns a list of types in elements. [**typesIn(Set<? extends Element>)**](http://docs.google.com/javax/lang/model/util/ElementFilter.html#typesIn(java.util.Set)) - Static method in class javax.lang.model.util.[ElementFilter](http://docs.google.com/javax/lang/model/util/ElementFilter.html) Returns a set of types in elements. [**TypeVariable**](http://docs.google.com/java/lang/reflect/TypeVariable.html)<[D](http://docs.google.com/java/lang/reflect/TypeVariable.html) extends [GenericDeclaration](http://docs.google.com/java/lang/reflect/GenericDeclaration.html)> - Interface in [java.lang.reflect](http://docs.google.com/java/lang/reflect/package-summary.html)TypeVariable is the common superinterface for type variables of kinds.[**TypeVariable**](http://docs.google.com/javax/lang/model/type/TypeVariable.html) - Interface in [javax.lang.model.type](http://docs.google.com/javax/lang/model/type/package-summary.html)Represents a type variable.[**TypeVisitor**](http://docs.google.com/javax/lang/model/type/TypeVisitor.html)<[R](http://docs.google.com/javax/lang/model/type/TypeVisitor.html),[P](http://docs.google.com/javax/lang/model/type/TypeVisitor.html)> - Interface in [javax.lang.model.type](http://docs.google.com/javax/lang/model/type/package-summary.html)A visitor of types, in the style of the visitor design pattern.

| | [**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-19.html)   [**NEXT LETTER**](http://docs.google.com/index-21.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-20.html)    [**NO FRAMES**](http://docs.google.com/index-20.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).