

javax.swing.event. *TableModelListener*.*

Miscellaneous

Methods declared in supertypes are hidden in subtypes



javax.swing.event. *TableModelListener*

void columnAdded(*TableModelEvent*)

void columnMarginChanged(*ChangeEvent*)

void columnMoved(*TableModelEvent*)

void columnRemoved(*TableModelEvent*)

void columnSelectionChanged(*ListSelectionEvent*)

Serializable

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graph TD; Component["java.awt. Component"] --> Container["java.awt. Container"]; Container --> JComponent["javax.swing. JComponent"]
```



JTableHeader

JTableHeader ()
JTableHeader (TableColumnModel cm)

Accessors

TableModel get / setColumnModel ()
TableCellRenderer get / setDefaultRenderer ()
TableColumn get / setDraggedColumn ()
int get / setDraggedDistance ()
Rectangle getHeaderRect (int column)
boolean get / setReorderingAllowed ()
boolean get / setResizingAllowed ()
TableColumn get / setResizingColumn ()
JTable get / setTable ()
TableHeaderUI get / setUI ()
boolean get / setUpdateTableInRealTime ()

Other Public Methods

int columnAtPoint (Point point)
void resizeAndRepaint ()

Other Protected Methods

TableColumnModel createDefaultColumnModel ()
TableCellRenderer createDefaultRenderer ()
void initializeLocalVars ()



TableColumn

TableColumn ()
TableColumn (int modelIndex)
TableColumn (int modelIndex, int width)
TableColumn (int modelIndex, int width, TableCellRenderer cellRenderer, TableCellEditor cellEditor)

Accessors

TableCellEditor get / setCellEditor ()
TableCellRenderer get / setCellRenderer ()
TableCellRenderer get / setHeaderRenderer ()
Object get / setHeaderValue ()
Object get / setIdentifier ()
int get / setMaxWidth ()
int get / setMinWidth ()
int get / setModelIndex ()
int get / setPreferredWidth ()
boolean get / setResizable ()
int get / setWidth ()

Event Methods

void add / removePropertyChangeListener (PropertyChangeListener listener)
PropertyChangeListener[] getPropertyChangeListeners ()

Other Methods

TableCellRenderer createDefaultHeaderRenderer ()
void sizeWidthToFit ()
String COLUMN_WIDTH_PROPERTY, HEADER_VALUE_PROPERTY,
HEADER_RENDERER_PROPERTY, CELL_RENDERER_PROPERTY