


javax.swing.table.* Miscellaneous


Methods declared in supertypes are hidden in subtypes

 Serializable



 javax.swing.event. *TableColumnModelListener*

```
void columnAdded(TableColumnModelEvent)
void columnMarginChanged(ChangeEvent)
void columnMoved(TableColumnModelEvent)
void columnRemoved(TableColumnModelEvent)
void columnSelectionChanged(ListSelectionEvent)
```


 **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, 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
    void sizeWidthToFit ()
    # TableCellRenderer createDefaultHeaderRenderer ()

String COLUMN_WIDTH_PROPERTY, HEADER_VALUE_PROPERTY,
HEADER_RENDERER_PROPERTY, CELL_RENDERER_PROPERTY
```