

javax.swing.*

JList + JComboBox

Methods declared in supertypes are hidden in subtypes

Scrollable

Dimension `getPreferredSizeViewPortSize ()`
int `getScrollableBlockIncrement (Rectangle visibleRect, int orientation, int direction)`
boolean `getScrollableTracksViewportHeight ()`
boolean `getScrollableTracksViewportWidth ()`
int `getScrollableUnitIncrement (Rectangle visibleRect, int orientation, int direction)`



java.awt. **ItemSelectable**

Accessors
Object[] `getSelectedObjects ()`
Event Methods
void `add / removeItemListener (ItemListener l)`

javax.swing.event. **ListDataListener**

void `contentsChanged (ListDataEvent e)`
void `intervalAdded (ListDataEvent e)`
void `intervalRemoved (ListDataEvent e)`

java.awt.event. **ActionListener**

void `actionPerformed (ActionEvent e)`

JList

JList ()
JList (ListModel dataModel)
JList (Object[] listData)
JList (Vector listData)

Accessors + Collectors
int `getAnchorSelectionIndex ()`
Rectangle `getCellBounds (int index0, int index1)`
ListCellRenderer `get / setCellRenderer ()`
boolean `get / setDragEnabled ()`
int `getFirstVisibleIndex ()`
int `get / setFixedCellHeight ()`
int `get / setFixedCellWidth ()`
int `getLastVisibleIndex ()`
int `get / setLayoutOrientation ()`
int `getLeadSelectionIndex ()`
int `getMaxSelectionIndex ()`
int `getMinSelectionIndex ()`
ListModel `get / setModel ()`
int `getNextMatch (String prefix, int startIndex, Position.Bias bias)`
Object `get / setPrototypeCellValue ()`
int `get / setSelectedIndex ()`
int[] `get / setSelectedIndices ()`
Object `getSelectedValue ()`
Object[] `getSelectedValues ()`
Color `get / setSelectionBackground ()`
Color `get / setSelectionForeground ()`
int `get / setSelectionMode ()`
ListSelectionModel `get / setSelectionModel ()`
ListUI `get / setUI ()`
boolean `get / setValuesAdjusting ()`
int `get / setVisibleRowCount ()`
boolean `isSelectedIndex (int index)`
boolean `isSelectionEmpty ()`
void `setListData (Object[] listData)`
void `setListData (Vector listData)`
void `setSelectedValue (Object anObject, boolean shouldScroll)`
void `setSelectionInterval (int anchor, int lead)`
void `add / removeSelectionInterval (int anchor, int lead)`

Event Methods
void `add / removeListSelectionListener (ListSelectionListener listener)`
void `fireSelectionValueChanged (int firstIndex, int lastIndex, boolean isAdjusting)`
ListSelectionListener[] `getListSelectionListeners ()`

Other Methods
void `clearSelection ()`
void `ensureIndexIsVisible (int index)`
Point `indexToLocation (int index)`
int `locationToIndex (Point location)`
ListSelectionModel `createSelectionModel ()`

JComboBox

JComboBox ()
JComboBox (ComboBoxModel aModel)
JComboBox (Object items[])
JComboBox (Vector items)

Accessors
Action `get / setAction ()`
String `get / setActionCommand ()`
ComboBoxEditor `get / setEditor ()`
Object `getItemAt (int index)`
int `getItemCount ()`
KeySelectionManager `get / setKeySelectionManager ()`
int `get / setMaximumRowCount ()`
ComboBoxModel `get / setModel ()`
Object `get / setPrototypeDisplayValue ()`
ListCellRenderer `get / setRenderer ()`
int `get / setSelectedIndex ()`
Object `get / setSelectedItem ()`
ComboBoxUI `get / setUI ()`
boolean `is / setEditable ()`
boolean `is / setLightWeightPopupEnabled ()`
boolean `is / setPopupVisible ()`

Collectors
void `add / removeItem (Object anObject)`
void `insertItemAt (Object anObject, int index)`
void `removeAllItems ()`
void `removeItemAt (int anIndex)`

Event Methods
void `add / removeActionListener (ActionListener l)`
void `add / removePopupMenuListener (PopupMenuListener l)`
PropertyChangeListener `createActionPropertyChangeListener (Action a)`
void `fireActionEvent ()`
void `fireItemStateChanged (ItemEvent e)`
void `firePopupMenuCanceled ()`
void `firePopupMenuWillBecomeInvisible ()`
void `firePopupMenuWillBecomeVisible ()`
ActionListener[] `getActionListeners ()`
ItemListener[] `getItemListeners ()`
PopupMenuListener[] `getPopupMenuListeners ()`
void `installAncestorListener ()`

Other Public Methods
void `configureEditor (ComboBoxEditor anEditor, Object anItem)`
void `hidePopup ()`
boolean `selectWithKeyChar (char keyChar)`
void `showPopup ()`

Other Protected Methods
void `configurePropertiesFromAction (Action a)`
KeySelectionManager `createDefaultKeySelectionManager ()`
void `selectedItemChanged ()`

interface **KeySelectionManager**

JComboBox.KeySelectionManager

int `selectionForKey (char aKey, ComboBoxModel aModel)`