

# javax.swing.colorchooser.\*



javax.swing. JColorChooser

JColorChooser ()

JColorChooser (Color initialColor)

JColorChooser (ColorSelectionModel model)

Static Methods

JDialog createDialog (Component c, String title, boolean modal, JColorChooser chooserPanel, ActionListener okListener, ActionListener cancelListener) ↴

Color showDialog (Component component, String title, Color initialColor) ↴

Accessors

AbstractColorChooserPanel[] get / setChooserPanels ()

Color get / setColor ()

boolean get / setDragEnabled ()

JComponent get / setPreviewPanel ()

ColorSelectionModel get / setSelectionModel ()

ColorChooserUI get / setUI ()

void setColor (int c)

void setColor (int r, int g, int b)

Collectors

void addChooserPanel (AbstractColorChooserPanel panel)

AbstractColorChooserPanel removeChooserPanel (AbstractColorChooserPanel panel)

String SELECTION\_MODEL\_PROPERTY, PREVIEW\_PANEL\_PROPERTY, CHOOSER\_PANELS\_PROPERTY

www.falkhausen.de Version 0.8 Copyright 2002 by Markus Falkhausen. All rights reserved.

javax.swing. JPanel

AbstractColorChooserPanel

Accessors

#

Color getColorFromModel ()

ColorSelectionModel getColorSelectionModel ()

String getDisplayName ()

int getDisplayedMnemonicIndex ()

Icon getLargeDisplayIcon ()

int getMnemonic ()

Icon getSmallDisplayIcon ()

Other Methods

void installChooserPanel (JColorChooser enclosingChooser)

void paint (Graphics g)

void uninstallChooserPanel (JColorChooser enclosingChooser)

void updateChooser ()

void buildChooser ()

#

ColorSelectionModel

Accessors

Color get / setSelectedColor ()

Event Methods

void add / removeChangeListener (ChangeListener listener)

Serializable

DefaultColorSelectionModel

DefaultColorSelectionModel ()

DefaultColorSelectionModel (Color color)

Accessors

Color get / setSelectedColor ()

Event Methods

void add / removeChangeListener (ChangeListener listener)

void fireStateChanged ()

#

ChangeListener[] getChangeListeners ()

ColorChooserComponentFactory

AbstractColorChooserPanel[] getDefaultChooserPanels ()

JComponent getPreviewPanel ()