

Component

Component ()

Accessors

AccessibleContext

getAccessibleContext ()

float

getAlignmentX ()

float

getAlignmentY ()

Color

get / setBackground ()

Rectangle

get / setBounds ()

Rectangle

getBounds (Rectangle rv)

ColorModel

getColorModel ()

Component

getComponentAt (Point p)

Component

getComponentAt (int x, int y)

ComponentOrientation

get / setComponentOrientation ()

Cursor

get / setCursor ()

DropTarget

get / setDropTarget ()

Container

getFocusCycleRootAncestor ()

Set

get / setFocusTraversalKeys (int id)

boolean

get / setFocusTraversalKeysEnabled ()

Font

get / setFont ()

FontMetrics

getFontMetrics (Font font)

Color

get / setForeground ()

Graphics

getGraphics ()

GraphicsConfiguration

getGraphicsConfiguration ()

int

getHeight ()

boolean

get / setIgnoreRepaint ()

InputContext

getInputContext ()

InputMethodRequests

getInputMethodRequests ()

Locale

get / setLocale ()

Point

get / setLocation ()

Point

getLocation (Point rv)

Point

getLocationOnScreen ()

Dimension

getMaximumSize ()

Dimension

getMinimumSize ()

String

get / setName ()

Container

getParent ()

Dimension

getPreferredSize ()

Dimension

get / setSize ()

Dimension

getSize (Dimension rv)

Toolkit

getToolkit ()

Object

getTreeLock ()

int

getWidth ()

int

getX ()

int

getY ()

boolean

isBackgroundSet ()

boolean

isCursorSet ()

boolean

isDisplayable ()

boolean

isDoubleBuffered ()

boolean

is / setEnabled ()

boolean

isFocusCycleRoot (Container container)

boolean

isFocusOwner ()

boolean

is / setFocusable ()

boolean

isFontSet ()

boolean

isForegroundSet ()

boolean

isLightweight ()

boolean

isOpaque ()

boolean

isShowing ()

boolean

isValid ()

boolean

is / setVisible ()

void

setBounds (int x, int y, int width, int height)

void

setLocation (int x, int y)

void

setSize (int width, int height)

Collectors

void

add (PopupMenu popup)

void

add / removeNotify ()

void

remove (MenuComponent popup)

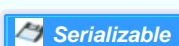
Object

String

toString ()

float

TOP_ALIGNMENT, CENTER_ALIGNMENT, BOTTOM_ALIGNMENT, LEFT_ALIGNMENT, RIGHT_ALIGNMENT



ComponentOrientation

Static Methods

ComponentOrientation

getOrientation (Locale locale)

Accessors

boolean

isHorizontal ()

boolean

isLeftToRight ()

ComponentOrientation

LEFT_TO_RIGHT, RIGHT_TO_LEFT, UNKNOWN

java.awt.* **Component**

Component (continued)

Event Methods

void

add / removeComponentListener (ComponentListener l)

void

add / removeFocusListener (FocusListener l)

void

add / removeHierarchyBoundsListener (HierarchyBoundsListener l)

void

add / removeHierarchyListener (HierarchyListener l)

void

add / removeInputMethodListener (InputMethodListener l)

void

add / removeKeyListener (KeyListener l)

void

add / removeMouseListener (MouseListener l)

void

add / removeMouseMotionListener (MouseMotionListener l)

void

add / removeMouseWheelListener (MouseWheelListener l)

void

add / removePropertyChangeListener (PropertyChangeListener listener)

void

add / removePropertyChangeListener (String propertyName, PropertyChangeListener listener)

#

AWTEvent

coalesceEvents (AWTEvent existingEvent, AWTEvent newEvent)

#

void

disableEvents (long eventsToDisable)

void

dispatchEvent (AWTEvent e)

#

void

enableEvents (long eventsToEnable)

#

void

firePropertyChange (String propertyName, Object oldValue, Object newValue)

#

void

firePropertyChange (String propertyName, boolean oldValue, boolean newValue)

#

void

firePropertyChange (String propertyName, int oldValue, int newValue)

ComponentListener[]

getComponentListeners ()

FocusListener[]

getFocusListeners ()

HierarchyBoundsListener[]

getHierarchyBoundsListeners ()

HierarchyListener[]

getHierarchyListeners ()

InputMethodListener[]

getInputMethodListeners ()

KeyListener[]

getKeyListeners ()

EventListener[]

getListeners (Class listenerType)

MouseListener[]

getMouseListeners ()

MouseMotionListener[]

getMouseMotionListeners ()

MouseWheelListener[]

getMouseWheelListeners ()

PropertyChangeListener[]

getPropertyChangeListeners ()

PropertyChangeListener[]

getPropertyChangeListeners (String propertyName)

#

void

processComponentEvent (ComponentEvent e)

#

void

processEvent (AWTEvent e)

#

void

processFocusEvent (FocusEvent e)

#

void

processHierarchyBoundsEvent (HierarchyEvent e)

#

void

processHierarchyEvent (HierarchyEvent e)

#

void

processInputMethodEvent (InputMethodEvent e)

#

void

processKeyEvent (KeyEvent e)

#

void

processMouseEvent (MouseEvent e)

#

void

processMouseMotionEvent (MouseEvent e)

#

void

processMouseWheelEvent (MouseWheelEvent e)

Other Public Methods

void

applyComponentOrientation (ComponentOrientation orientation)

boolean

areFocusTraversalKeysSet (int id)

int

checkImage (Image image, ImageObserver observer)

int

checkImage (Image image, int width, int height, ImageObserver observer)

boolean

contains (Point p)

boolean

contains (int x, int y)

Image

createImage (ImageProducer producer)

Image

createImage (int width, int height)

VolatileImage

createVolatileImage (int width, int height)

VolatileImage

createVolatileImage (int width, int height, ImageCapabilities caps)

void

doLayout ()

void

enableInputMethods (boolean enable)

boolean

hasFocus ()

boolean

imageUpdate (Image img, int infoflags, int x, int y, int w, int h)

void

invalidate ()

void

list ()

void

list (PrintStream out)

void

list (PrintWriter out)

void

list (PrintStream out, int indent)

void

list (PrintWriter out, int indent)

void

paint (Graphics g)

void

paintAll (Graphics g)

boolean

prepareImage (Image image, ImageObserver observer)

boolean

prepareImage (Image image, int width, int height, ImageObserver observer)

void

print (Graphics g)

void

printAll (Graphics g)

void

repaint ()

void

repaint (long tm)

void

repaint (int x, int y, int width, int height)

void

repaint (long tm, int x, int y, int width, int height)

void

requestFocus ()

boolean

requestFocusInWindow ()

void

transferFocus ()

void

transferFocusBackward ()

void

transferFocusUpCycle ()

void

update (Graphics g)

void

validate ()

Other Protected Methods

#

String

paramString ()

#

boolean

requestFocus (boolean temporary)

#

boolean

requestFocusInWindow (boolean temporary)

Other Grouping:

Layout

```
float      getAlignmentX ()
float      getAlignmentY ()
Rectangle  get / setBounds ()
Rectangle  getBounds (Rectangle rv)
Component  GetComponentAt (Point p)
Component  GetComponentAt (int x, int y)
int        getHeight ()
Point      get / setLocation ()
Point      getLocation (Point rv)
Point      getLocationOnScreen ()
Dimension  getMaximumSize ()
Dimension  getMinimumSize ()
Container  getParent ()
Dimension  getPreferredSize ()
Dimension  get / setSize ()
Dimension  getSize (Dimension rv)
int        getWidth ()
int        getX ()
int        getY ()
boolean    isValid ()
void       setBounds (int x, int y, int width, int height)
void       setLocation (int x, int y)
void       setSize (int width, int height)

boolean    contains (Point p)
boolean    contains (int x, int y)
void       doLayout ()
void       invalidate ()
void       validate ()
```

Focus

```
Container  getFocusCycleRootAncestor ()
Set         get / setFocusTraversalKeys (int id)
boolean    get / setFocusTraversalKeysEnabled ()
boolean    isFocusCycleRoot (Container container)
boolean    isFocusOwner ()
boolean    is / setFocusable ()

void        add / removeFocusListener (FocusListener l)
FocusListener[] getFocusListeners ()
# void      processFocusEvent (FocusEvent e)

boolean     areFocusTraversalKeysSet (int id)
boolean     hasFocus ()
void        requestFocus ()
boolean     requestFocusInWindow ()
void        transferFocus ()
void        transferFocusBackward ()
void        transferFocusUpCycle ()

# boolean   requestFocus (boolean temporary)
# boolean   requestFocusInWindow (boolean temporary)
```

Graphic

```
Color       get / setBackground ()
ColorModel  getColorModel ()
Font        get / setFont ()
FontMetrics getFontMetrics (Font font)
Color       get / setForeground ()
Graphics    getGraphics ()
GraphicsConfiguration getGraphicsConfiguration ()
boolean     get / setIgnoreRepaint ()
boolean     isBackgroundSet ()
boolean     isDisplayable ()
boolean     isDoubleBuffered ()
boolean     isFontSet ()
boolean     isForegroundSet ()
boolean     isOpaque ()
boolean     isShowing ()
boolean     is / setVisible ()

int         checkImage (Image image, ImageObserver observer)
int         checkImage (Image image, int width, int height, ImageObserver observer)
Image       createImage (ImageProducer producer)
Image       createImage (int width, int height)
VolatileImage createVolatileImage (int width, int height)
VolatileImage createVolatileImage (int width, int height, ImageCapabilities caps) !
boolean     imageUpdate (Image img, int infoflags, int x, int y, int w, int h)
void        paint (Graphics g)
void        paintAll (Graphics g)
boolean     prepareImage (Image image, ImageObserver observer)
boolean     prepareImage (Image image, int width, int height, ImageObserver observer)
void        print (Graphics g)
void        printAll (Graphics g)
void        repaint ()
void        repaint (long tm)
void        repaint (int x, int y, int width, int height)
void        repaint (long tm, int x, int y, int width, int height)
void        update (Graphics g)
```