JBUTTON

Methods inherited from class javax.swing.AbstractButton:

addActionListener, createActionListener, doClick, fireActionPerformed, getAction, getActionCommand, getActionListeners, getDisabledIcon, getIcon, getItemListeners, getLabel, getMargin, getPressedIcon, getText, getUI, imageUpdate, init, isBorderPainted, isContentAreaFilled, isFocusPainted, isRolloverEnabled, isSelected, paintBorder, removeActionListener, removeItemListener, setAction, setActionCommand, setBorderPainted, setContentAreaFilled, setDisabledIcon, setEnabled, setFocusPainted, setIcon, setLabel, setLayout, setMargin, setText, setUI

Methods inherited from class javax.swing.JComponent: (GRUPPO 1)

addNotify, contains, disable, enable, getActionMap, getAlignmentX, getAlignmentY, getBorder, getBounds, getComponentGraphics, getComponentPopupMenu, getHeight, getLocation, getMaximumSize, getMinimumSize, getPreferredSize, getRootPane, getSize, getWidth, getX, getY, grabFocus, hide, isLightweightComponent, isManagingFocus, isOpaque, isRequestFocusEnabled, paint, print, printAll, printBorder, printChildren, printComponent, processComponentKeyEvent, processKeyBinding, processKeyEvent, processMouseEvent, processMouseMotionEvent, putClientProperty, registerKeyboardAction, registerKeyboardAction, requestDefaultFocus, requestFocus, requestFocusInWindow, setActionMap, setAlignmentX, setAlignmentY, setAutoscrolls, setBackground, setBorder, setComponentPopupMenu, setDefaultLocale, setDoubleBuffered, setFont, setForeground, setInheritsPopupMenu, setInputMap, setInputVerifier, setMaximumSize, setMinimumSize, setNextFocusableComponent, setOpaque, setPreferredSize, setRequestFocusEnabled,setUI,setVisible, unregisterKeyboardAction, update

Methods inherited from class java.awt.Component: (GRUPPO 2)

action, add, addComponentListener, addFocusListener, addHierarchyBoundsListener, addHierarchyListener, addInputMethodListener, addKeyListener, addMouseListener, addMouseMotionListener, addMouseWheelListener, bounds, checkImage, checkImage, coalesceEvents, contains, createImage, createVolatileImage, disableEvents, dispatchEvent, enable, enableEvents, enableInputMethods, firePropertyChange, getBackground, getBounds, getColorModel, getComponentListeners, getComponentOrientation, getCursor, getDropTarget, getFocusCycleRootAncestor, getFocusListeners, getFocusTraversalKeysEnabled, getFont, getForeground, getGraphicsConfiguration, getHierarchyBoundsListeners, getHierarchyListeners, getIgnoreRepaint, getInputContext, getInputMethodListeners, getInputMethodRequests, getKeyListeners, getLocale, getLocation, getLocationOnScreen, getMouseListeners, getMouseMotionListeners, getMousePosition, getMouseWheelListeners, getName, getParent, getPeer, getPropertyChangeListeners, getPropertyChangeListeners, getSize, getToolkit, getTreeLock, gotFocus, handleEvent, hasFocus, inside, isBackgroundSet, isCursorSet, isDisplayable, isEnabled, isFocusable, isFocusOwner, isFocusTraversable, isFontSet, isForegroundSet, isLightweight, isMaximumSizeSet, isMinimumSizeSet, isPreferredSizeSet, isShowing, isValid, isVisible, keyDown, keyUp, list, location, lostFocus, mouseDown, mouseDrag, mouseEnter, mouseExit, mouseMove, mouseUp, move, nextFocus, paintAll, postEvent, prepareImage, prepareImage, processComponentEvent, processFocusEvent, processHierarchyBoundsEvent, processHierarchyEvent, processInputMethodEvent, processMouseWheelEvent, remove, removeComponentListener, removeFocusListener, removeHierarchyBoundsListener, removeHierarchyListener, removeInputMethodListener, removeKeyListener, removeMouseListener, removeMouseMotionListener, removeMouseWheelListener, removePropertyChangeListener, removePropertyChangeListener, repaint, resize, setBounds, setComponentOrientation, setCursor, setDropTarget, setFocusable, setFocusTraversalKeysEnabled, setIgnoreRepaint, setLocale, setLocation, setName, setSize, show, size, toString, transferFocus, transferFocusBackward, transferFocusUpCycle

Methods inherited from class java.lang.Object: (GRUPPO 3)

clone, equals, finalize, getClass, hashCode, notify, notifyAll, wait

JTEXTFIELD

addActionListener(ActionListener l), getActionListeners(), getColumns(), getPreferredSize(), paramString(), removeActionListener(ActionListener l), setActionCommand(String command), setColumns(int columns), setDocument(Document doc), setFont(Font f)

Methods inherited from class javax.swing.text.JTextComponent: (GRUPPO 4)

addInputMethodListener, addKeymap, copy, cut, getDisabledTextColor, getDocument, getDragEnabled, getDropLocation, getDropMode, getFocusAccelerator, getHighlighter, getInputMethodRequests, getKeymap, getMargin, getNavigationFilter, getPreferredScrollableViewportSize, getPrintable, getScrollableBlockIncrement, getScrollableTracksViewportHeight, getScrollableTracksViewportWidth, getScrollableUnitIncrement, getSelectedText, getSelectedTextColor, getSelectionColor, getSelectionEnd, getSelectionStart, getText, getToolTipText, getUI, isEditable, loadKeymap, modelToView, paste, print, processInputMethodEvent, read, removeKeymap, removeNotify, replaceSelection, restoreComposedText, saveComposedText, select, selectAll, setComponentOrientation, setDisabledTextColor, setDragEnabled, setDropMode, setEditable, setFocusAccelerator, setHighlighter, setKeymap, setMargin, setNavigationFilter, setSelectedTextColor, setSelectionColor, setSelectionEnd, setSelectionStart, setText, setUI, updateUI, viewToModel, write

Methods inherited from class javax.swing.JComponent: (GRUPPO 5)

contains, disable, enable, getActionForKeyStroke, getActionMap, getAlignmentX, getAlignmentY, getAutoscrolls, getBorder, getBounds, getClientProperty, getComponentGraphics, getComponentPopupMenu, getGraphics, getHeight, getInheritsPopupMenu, getInputMap, getInputVerifier, getInsets, getListeners, getLocation, getMaximumSize, getMinimumSize, getRootPane, getSize, getWidth, getX, getY, grabFocus, hide, isLightweightComponent, isManagingFocus, isOpaque, paint, paintBorder, paintChildren, paintComponent, print, printAll, printBorder, printChildren, printComponent, processComponentKeyEvent, processKeyBinding, processKeyEvent, processMouseEvent, processMouseMotionEvent, putClientProperty, registerKeyboardAction, registerKeyboardAction, removeAncestorListener, removeVetoableChangeListener, repaint, requestDefaultFocus, requestFocus, requestFocusInWindow, resetKeyboardActions, reshape, revalidate, setActionMap, setAlignmentX, setAlignmentY, setAutoscrolls, setBackground, setBorder, setComponentPopupMenu, setDebugGraphicsOptions, setDefaultLocale, setDoubleBuffered, setEnabled, setFocusTraversalKeys, setForeground, setInheritsPopupMenu, setInputMap, setInputVerifier, setMaximumSize, setMinimumSize, setNextFocusableComponent, setOpaque, setPreferredSize, setRequestFocusEnabled, setToolTipText, setTransferHandler, setUI, setVisible, unregisterKeyboardAction, update

Methods inherited from class java.awt.Container: (GRUPPO 6)

add, addContainerListener, addImpl, addPropertyChangeListener, applyComponentOrientation, areFocusTraversalKeysSet, countComponents, deliverEvent, doLayout, findComponentAt, getComponent, getComponentAt, getComponentCount, getComponents, getComponentZOrder, getContainerListeners, getFocusTraversalKeys, getFocusTraversalPolicy, getLayout, getMousePosition, insets, invalidate, layout, list, locate, minimumSize, paintComponents, preferredSize, printComponents, processContainerEvent, processEvent, remove, removeAll, removeContainerListener, setLayout, validate, validateTree

Methods of GRUPPO 2

Methods of GRUPPO 3

JTEXTAREA

append(String str) [Appends the given text to the end of the document], getColumns(), getLineCount(), getPreferredSize(), getRowHeight(), getRows(), insert(String str, int pos), replaceRange(String str, int start, int end) [Replaces text from the indicated start to end position with the new text specified] , setColumns(int columns), setFont(Font f), setRows(int rows)

Methods of GRUPPO 4

Methods of GRUPPO 5

Methods of GRUPPO 6

Methods of GRUPPO 2

Methods of GRUPPO 3

BORDERFACTORY

createBevelBorder(int type), createBevelBorder(int type, Color highlight, Color shadow), createBevelBorder(int type, Color highlightOuter, Color highlightInner, Color shadowOuter, Color shadowInner),

[BEVELBORDER ALSO HAS LOWEREDBOVEL, RAISEDBEVEL, SAISEDSOFTBEVEL, SOFTBEVEL ]

createCompoundBorder(), createCompoundBorder(Border outsideBorder, Border insideBorder),

createDashedBorder(Paint paint), createDashedBorder(Paint paint, float length, float spacing),

createEmptyBorder(), createEmptyBorder(int top, int left, int bottom, int right),

createEtchedBorder(), createEtchedBorder(Color highlight, Color shadow), createEtchedBorder(int type), createEtchedBorder(int type, Color highlight, Color shadow),

createLineBorder(Color color), createLineBorder(Color color, int thickness), createLineBorder(Color color, int thickness, boolean rounded),

createMatteBorder(int top, int left, int bottom, int right, Color color), createMatteBorder(int top, int left, int bottom, int right, Icon tileIcon),

createStrokeBorder(BasicStroke stroke), createStrokeBorder(BasicStroke stroke, Paint paint),

createTitledBorder(Border border), createTitledBorder(Border border, String title), createTitledBorder(Border border, String title, int titleJustification, int titlePosition), createTitledBorder(Border border, String title, int titleJustification, int titlePosition, Font titleFont), createTitledBorder(Border border, String title, int titleJustification, int titlePosition, Font titleFont, Color titleColor), createTitledBorder(String title)

SCANNER

close(), delimiter(), findInLine(String pattern), hasNext(), hasNext(String pattern), hasNextBigDecimal() [RETURNS TRUE IF NEXT TOKEN IN SCANNER INPUT CAN BE INTERPRETED AS BIGDECIMAL], hasNextBigInteger(), hasNextBoolean(), hasNextByte(), hasNextDouble(), hasNextFloat(), hasNextInt(), hasNextLine(), hasNextLong(), hasNextShort(),

next() [RETURNS NEXT TOKEN], next(String pattern), nextBigDecimal(), nextBigInteger(), nextBoolean(), nextByte(), nextDouble(), nextFloat(), nextInt(), nextLine() [RETURNS A STRING], nextLong(), nextShort(), reset(), skip(String pattern), toString()

INPUTSTREAM [stream di byte]

read(), available(), close()

OUTPUTSTREAM [stream di byte]

write(int), flush(), close()

READER [stream di caratteri]

read(), ready(), close()

WRITER [stream di caratteri]

write(String), write(int), flush(), close()