ava.awt.image. *ImageObserver* pava.awt. **MenuContainer** Serializable java.awt. Component java.awt. Container > JComponent JComponent () Locale get / setDefaultLocale ()
boolean isLightweightComponent (Component c)  ${\bf Action Listener\ get Action For Key Stroke\ (Key Stroke\ a Key Stroke)}$ ActionMap get / setActionMap () boolean get / setAutoscrolls () Border get / setBorder () Object getClientProperty (Object key) Graphics getComponentGraphics (Graphics g) int getConditionForKeyStroke (KeyStroke aKeyStroke) int get / setDebugGraphicsOptions () InputMap getInputMap ()
InputMap get / setInputMap (int condition)
InputVerifier get / setInputVerifier () Insets getInsets () Insets getInsets (Insets insets) KeyStroke[] getRegisteredKeyStrokes () JRootPane getRootPane () String get/outrane ()
String get / setToolTipText ()
Container getTopLevelAncestor ()
TransferHandler get / setTransferHandler ()
String getUlClassID () boolean get / setVerifyInputWhenFocusTarget () Rectangle getVisibleRect ()
boolean isMaximumSizeSet () boolean isMinimumSizeSet () boolean isOptimizedDrawingEnabled () boolean isPaintingTile () boolean isPreferredSizeSet () boolean is / setRequestFocusEnabled () boolean isValidateRoot () void putClientProperty (Object key, Object value) void setUI (ComponentUI newUI) void add / removeAncestorListener (AncestorListener listener) void add / removeVetoableChangeListener (VetoableChangeListener listener) void firePropertyChange (String propertyName, byte oldValue, byte newValue) void firePropertyChange (String propertyName, char oldValue, char newValue) void firePropertyChange (String propertyName, short oldValue, short newValue) void firePropertyChange (String propertyName, long oldValue, long newValue) void firePropertyChange (String propertyName, float oldValue, float newValue) void firePropertyChange (String propertyName, double oldValue, double newValue) void fireVetoableChange (String propertyName, Object oldValue, Object newValue) AncestorListener[] getAncestorListeners () Point getToolTipLocation (MouseEvent event) String getToolTipText (MouseEvent event) VetoableChangeListener[] getVetoableChangeListeners ()
# void processComponentKeyEvent (KeyEvent e) boolean processKeyBinding (KeyStroke ks, KeyEvent e, int condition, boolean pressed) void registerKeyboardAction (ActionListener anAction, KeyStroke aKeyStroke, int aCondition) void registerKeyboardAction (ActionListener anAction, String aCommand, KeyStroke aKeyStroke, int aCondition) void computeVisibleRect (Rectangle visibleRect) JToolTip createToolTip () void grabFocus () void paintImmediately (Rectangle r) void paintImmediately (int x, int y, int w, int h) void repaint (Rectangle r) void resetKeyboardActions () void revalidate () void scrollRectToVisible (Rectangle aRect) void unregisterKeyboardAction (KeyStroke aKeyStroke) void updateUI () void paintBorder (Graphics g) void paintChildren (Graphics g)
void paintComponent (Graphics g) # void printBorder (Graphics g) void printChildren (Graphics g) void printComponent (Graphics g) int WHEN\_FOCUSED, WHEN\_ANCESTOR\_OF\_FOCUSED\_COMPONENT, WHEN\_IN\_FOCUSED\_WINDOW,

UNDEFINED\_CONDITION String TOOL\_TIP\_TEXT\_KEY class AccessibleJComponent

