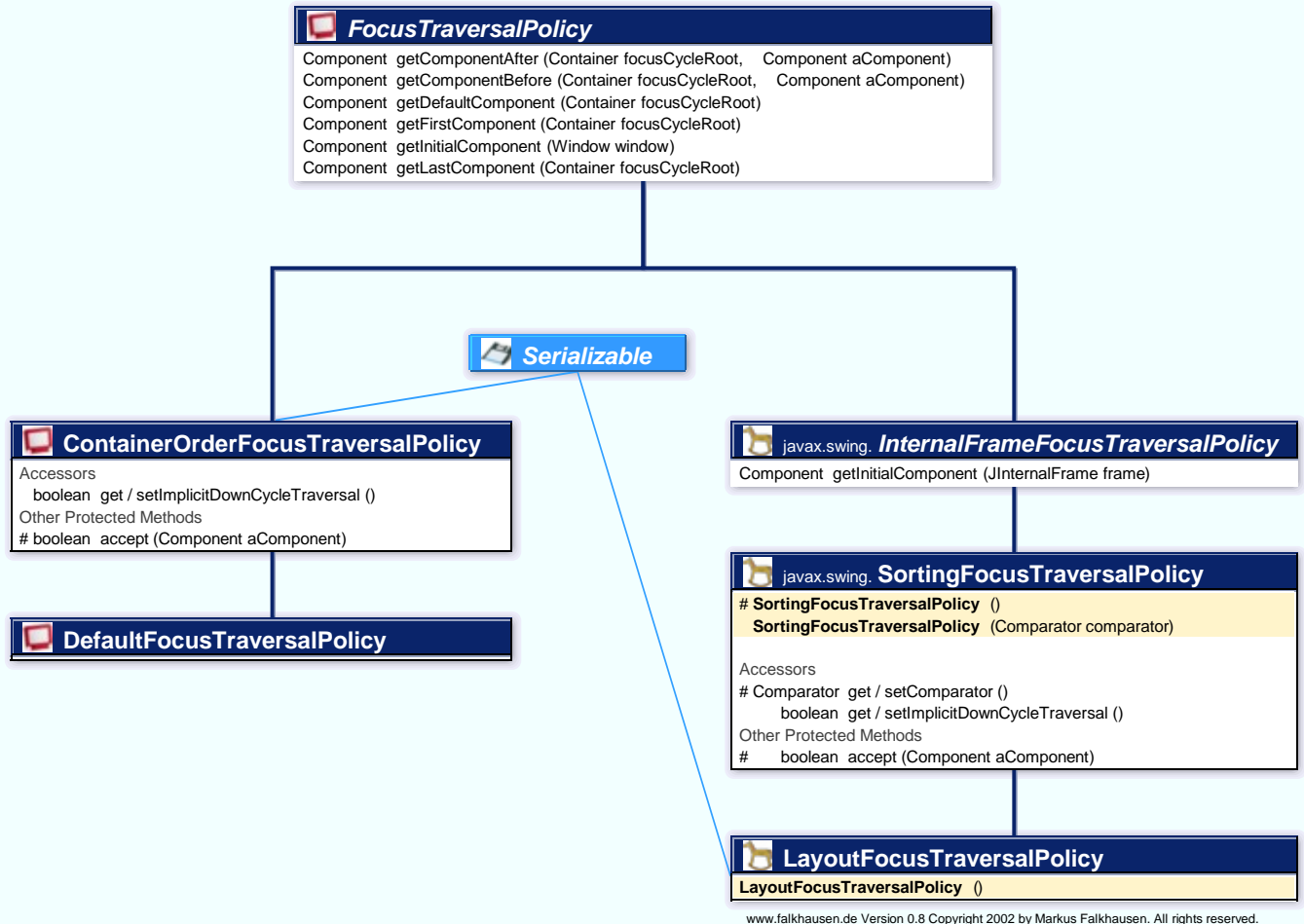
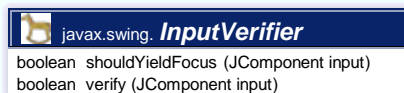



Focus

Methods declared in supertypes are hidden in subtypes



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




KeyboardFocusManager

KeyboardFocusManager ()

Static Methods
 KeyboardFocusManager **getCurrentKeyboardFocusManager** ()
 void **setCurrentKeyboardFocusManager** (KeyboardFocusManager newManager) ↴

Accessors
 Window **getActiveWindow** ()
 Container **getCurrentFocusCycleRoot** ()
 Set **get** / **setDefaultFocusTraversalKeys** (int id)
 FocusTraversalPolicy **get** / **setDefaultFocusTraversalPolicy** ()
 Component **getFocusOwner** ()
 Window **getFocusedWindow** ()
 # Window **getGlobalActiveWindow** () ↴
 # Container **getGlobalCurrentFocusCycleRoot** () ↴
 # Component **getGlobalFocusOwner** () ↴
 # Window **getGlobalFocusedWindow** () ↴
 # Component **getGlobalPermanentFocusOwner** () ↴
 Component **getPermanentFocusOwner** ()
 # void **setGlobalActiveWindow** (Window activeWindow)
 void **setGlobalCurrentFocusCycleRoot** (Container newFocusCycleRoot)
 # void **setGlobalFocusOwner** (Component focusOwner)
 # void **setGlobalFocusedWindow** (Window focusedWindow)
 # void **setGlobalPermanentFocusOwner** (Component permanentFocusOwner)

Event Methods
 void **add** / **removeKeyEventDispatcher** (KeyEventDispatcher dispatcher)
 void **add** / **removeKeyEventPostProcessor** (KeyEventPostProcessor processor)
 void **add** / **removePropertyChangeListener** (PropertyChangeListener listener)
 void **add** / **removePropertyChangeListener** (String propertyName, PropertyChangeListener listener)
 void **add** / **removeVetoableChangeListener** (VetoableChangeListener listener)
 void **add** / **removeVetoableChangeListener** (String propertyName, VetoableChangeListener listener)
 # void **dequeueKeyEvents** (long after, Component untilFocused)
 # void **discardKeyEvents** (Component comp)
 boolean **dispatchEvent** (AWTEvent e)
 # void **enqueueKeyEvents** (long after, Component untilFocused)
 # void **firePropertyChange** (String propertyName, Object oldValue, Object newValue)
 # void **fireVetoableChange** (String propertyName, Object oldValue, Object newValue) ↴
 # java.util.List **getKeyEventDispatchers** ()
 # java.util.List **getKeyEventPostProcessors** ()
 PropertyChangeListener[] **getPropertyChangeListeners** ()
 PropertyChangeListener[] **getPropertyChangeListeners** (String propertyName)
 VetoableChangeListener[] **getVetoableChangeListeners** ()
 VetoableChangeListener[] **getVetoableChangeListeners** (String propertyName)
 void **processKeyEvent** (Component focusedComponent, KeyEvent e)
 void **redispachEvent** (Component target, AWTEvent e)

Other Public Methods
 void **clearGlobalFocusOwner** ()
 void **downFocusCycle** ()
 void **downFocusCycle** (Container aContainer)
 void **focusNextComponent** ()
 void **focusNextComponent** (Component aComponent)
 void **focusPreviousComponent** ()
 void **focusPreviousComponent** (Component aComponent)
 void **upFocusCycle** ()
 void **upFocusCycle** (Component aComponent)

int FORWARD_TRAVERSAL_KEYS, BACKWARD_TRAVERSAL_KEYS, UP_CYCLE_TRAVERSAL_KEYS, DOWN_CYCLE_TRAVERSAL_KEYS



KeyEventPostProcessor

boolean **postProcessKeyEvent** (KeyEvent e)


KeyEventDispatcher


boolean **dispatchKeyEvent** (KeyEvent e)


DefaultKeyboardFocusManager


 javax.swing. **FocusManager**

FocusManager **getCurrentManager** ()
 void **setCurrentManager** (FocusManager aFocusManager) ↴

String FOCUS_MANAGER_CLASS_PROPERTY


 javax.swing. **DefaultFocusManager**

DefaultFocusManager ()

Accessors
 Component **getComponentAfter** (Container aContainer, Component aComponent)
 Component **getComponentBefore** (Container aContainer, Component aComponent)
 Component **getFirstComponent** (Container aContainer)
 Component **getLastComponent** (Container aContainer)

Other Public Methods
 boolean **compareTabOrder** (Component a, Component b)