

Java Swing/GUI Cheat Sheet

by NeonKnightOA via cheatography.com/24399/cs/6049/

Cheat Sheet based on:

Swing/GUI Cheat Sheet at Williams College

http://eventfuljava.cs.williams.edu/s04/handouts/SwingGUICheatSheet.html

Displaying a Swing component

Construct and initialize the component.

```
button = new JButton ("Bu tto nLa bel ");
```

Add it to the content pane of the window or to a JPanel that is added to the display.

```
getCon ten tPa ne().add (button);
```

Import javax.swing. *and sometimes also java.awt.* at the beginning of the class creating the components.

import javax.s wing.; import java.awt.

Getting events from GUI component

Declare that the class handling the event implements the appropriate listener interface.

implements Action Lis tener

Define the method that the listener interface requires.

public void action Per formed (Actio nEvent event)

Add a listener appropriate for the component to the component.

```
button.ad dAc tio nLi stener (this);
```

Import java.awt.event. (and occasionally javax.swing.event.) at the beginning of the class that is the listener.

import javax.s wing.; import java.awt.

Finding out which component sent the event

When the listener method is called, you can find out which component sent the event by calling getSource() on the event:

```
public void action Per formed (Actio nEvent event)
{
   Object theButton = event.getSource();
   if (theButton == framed Cir cle Button) {
        // Create a framed circle
   }
}
```

If a method returns a String, remember to compare the result using the equals method, not ==:

aMenu.g et Sel ect edI tem ().e quals ("A value");

Containers

JPanel constructor:

Define the type void setLayout (Layou tMa nager lm) of layout:

Add an object to void add (Component c) a container:

a container:
(FlowLayout or
GridLayout)

Add an object to void add (Component c, int position) a container: (BorderLayout)

Both JPanel and the object obtained by sending getContentPane() to a WindowController object are containers (and have type Container). These methods are available for all containers.

For Border Lay out. NORT H, Border Lay out. SOUTH, Border Lay out. EAST, Border Lay out. WEST, Or Border Lay out. CENTER.



By NeonKnightOA

Published 11th November, 2015. Last updated 12th May, 2016. Page 1 of 3. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

cheatography.com/neonknightoa/



Java Swing/GUI Cheat Sheet

by NeonKnightOA via cheatography.com/24399/cs/6049/

Layout Managers	
BorderLayout constructor:	new Border Layout ()
FlowLayout constructor:	new FlowLayout ()
GridLayout	new GridLayout (int rows, int cols)
constructor:	<pre>new GridLayout (int rows, int cols, int colSpa cing, int rowSpa cing)</pre>

BorderLayout is the default layout for WindowController, whereas FlowLayout is default for JPanel.

GUI Components - General

The following methods can be applied to any Component:

void setFont (Font f) void setFor eground (Color c) void setBac kground (Color c)

To construct a font use:

new Font (String name, int style, int size)

Style can be one of the following:

Font.BOLD Font.ITALIC Font.PLAIN

Font.BOLD+Font.ITALIC

GUI Components - JButton	
Constructor:	new JButton (String s)
General Methods:	3 3 ()
Listener	Action Lis tener

Interface:

Adding void addAct ion Lis tener (Actio nLi stene

the r al)

listener:

void action Per formed (Actio nEvent e) Listening

Method:

GUI Components - JComboBox

new JComboBox () uctor and void addItem (Object item) Initializ-

ation:

General Object getSel ect edItem ()

Methods: String text=(String)menu.getSelectedItem();

int getSel ect edIndex ()

Listener ItemLi stener Interface: Action Lis tener

void addIte mLi stener (ItemL istener il) Adding the void addAct ion Lis tener (Actio nLi stener

listener: al)



By NeonKnightOA

Published 11th November, 2015. Last updated 12th May, 2016. Page 2 of 3.

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords!

http://crosswordcheats.com

cheatography.com/neonknightoa/



Java Swing/GUI Cheat Sheet

by NeonKnightOA via cheatography.com/24399/cs/6049/

GUI Components - JComboBox (cont)

void itemSt ate Changed (ItemEvent e Listening Method:

void action Per formed (Actio nEvent

e)

About methods:

getSel ect edItem () returns the selected item (String) menu.g etS ele cte dItem (); is a typecast which treats the above returned value as a String int getSel ect edIndex () returns the index of the selected item.

About the listeners:

This component can hear the user making a menu selection depending on the chosen interface. Be consistent in your choice of listener interface, adding method, and listening method.

GUI Components - JLabel

Constructors: new JLabel (String s)

new JLabel (String s, int align)

General Methods: void setText (String s)

String getText ()

Listener Interface: No listeners available.

align can be either JLabel.RIGHT, JLabel.LEFT or JLabel.CEN

GUI Components - JSlider

new JSlider (int orient ation, int minimum Constructor:

int maximum, int initia lValue)

General void setValue (int newVal)

Methods: int getValue ()

Listener Change Lis tener

Interface:

Adding addCha nge Lis tener (Chang eLi stener al)

Listener:

Listening void stateC hanged (Chang eEvent e)

Method:

orientation can be either JSlide r.H ORI ZONTAL or JSlide r. V ERTICAL.

GUI Components - JTextField

Constructors: new JTextField (String s)

General void setText (String s)

Methods: String getText ()

Listener Action Lis tener

Interface:

Adding the addAct ion Lis tener (Actio nLi stene

Listener: r al)

Listening void action Per formed (Actio nEvent

Method:



By NeonKnightOA

Published 11th November, 2015. Last updated 12th May, 2016.

Page 3 of 3.

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

cheatography.com/neonknightoa/