Home (http://www.java2s.com)

Java

(/Code/Java/CatalogJava.htm)

2D Graphics GUI (/Code/Java/2D-

Graphics-GUI/Catalog2D-

Graphics-GUI.htm)

3D

(/Code/Java/3D/Catalog3D.htm)

**Advanced Graphics** 

(/Code/Java/Advanced-

Graphics/CatalogAdvanced-

Graphics.htm)

Ant

(/Code/Java/Ant/CatalogAnt.htm)

Apache Common

(/Code/Java/Apache-

Common/CatalogApache-

Common.htm)

Chart

(/Code/Java/Chart/CatalogChart.ht

m)

Class

(/Code/Java/Class/CatalogClass.ht

m)

Collections Data Structure

(/Code/Java/Collections-Data-

Structure/CatalogCollections-Data-

Structure.htm)

Data Type (/Code/Java/Data-

Type/CatalogData-Type.htm)

Database SQL JDBC

(/Code/Java/Database-SQL-

JDBC/CatalogDatabase-SQL-

JDBC.htm)

Design Pattern

(/Code/Java/Design-

Pattern/CatalogDesign-

Pattern.htm)

**Development Class** 

(/Code/Java/Development-

Class/CatalogDevelopment-

Class.htm)

EJB3

(/Code/Java/EJB3/CatalogEJB3.ht

m)

Email

(/Code/Java/Email/CatalogEmail.ht

m)

Event

(/Code/Java/Event/CatalogEvent.ht

m)

File Input Output (/Code/Java/File-

Input-Output/CatalogFile-Input-

Output.htm)

Game

(/Code/Java/Game/CatalogGame.h

tm)

Generics

(/Code/Java/Generics/CatalogGen

erics.htm)

**GWT** 

(/Code/Java/GWT/CatalogGWT.ht

m)

Hibernate

(/Code/Java/Hibernate/CatalogHib

ernate.htm)

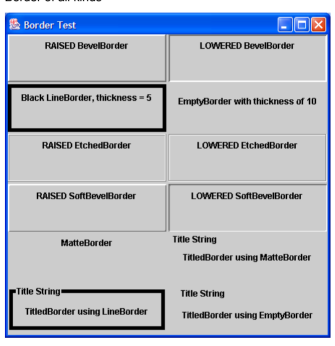
Custom Search Search

## Border of all kinds: Border « Swing JFC « Java



Java (/Code/Java/CatalogJava.htm) / Swing JFC (/Code/Java/Swing-JFC/CatalogSwing-JFC.htm) / Border (/Code/Java/Swing-JFC/Border.htm) /

## Border of all kinds



```
118N
(/Code/Java/I18N/CatalogI18N.htm
                                     import java.awt.Color;
                                     import java.awt.GridLayout;
J2EE
(/Code/Java/J2EE/CatalogJ2EE.ht
                                     import javax.swing.ImageIcon;
                                     import javax.swing.JFrame;
m)
J2ME
                                     import javax.swing.JLabel;
                                     import javax.swing.JPanel;
(/Code/Java/J2ME/CatalogJ2ME.ht
                                     import javax.swing.border.BevelBorder;
m)
                                     import javax.swing.border.EmptyBorder;
JavaFX
                                     import javax.swing.border.EtchedBorder;
(/Code/Java/JavaFX/CatalogJavaF
                                     import javax.swing.border.LineBorder;
X.htm)
                                     import javax.swing.border.MatteBorder;
JDK 6 (/Code/Java/JDK-
                                     import javax.swing.border.SoftBevelBorder;
6/CatalogJDK-6.htm)
                                     import javax.swing.border.TitledBorder;
JDK 7 (/Code/Java/JDK-
                                     public class AnotherBorderTest extends JFrame {
7/CatalogJDK-7.htm)
                                       public AnotherBorderTest() {
JNDI LDAP (/Code/Java/JNDI-
                                         setTitle("Border Test"):
LDAP/CatalogJNDI-LDAP.htm)
                                         setSize(450, 450);
JPA
(/Code/Java/JPA/CatalogJPA.htm)
                                         JPanel content = (JPanel) getContentPane();
JSP
                                         content.setLayout(new GridLayout(6, 2,3,3));
(/Code/Java/JSP/CatalogJSP.htm)
                                         JPanel p = new JPanel();
(/Code/Java/JSTL/CatalogJSTL.ht
                                         p.setBorder(new BevelBorder(BevelBorder.RAISED));
                                         p.add(new JLabel("RAISED BevelBorder"));
m)
                                         content.add(p);
Language Basics
(/Code/Java/Language-
                                         p = new JPanel();
Basics/CatalogLanguage-
                                         p.setBorder(new BevelBorder(BevelBorder.LOWERED));
Basics.htm)
                                         p.add(new JLabel("LOWERED BevelBorder"));
Network Protocol
                                         content.add(p);
(/Code/Java/Network-
Protocol/CatalogNetwork-
                                         p = new JPanel();
Protocol.htm)
                                         p.setBorder(new LineBorder(Color.black, 5));
                                         p.add(new JLabel("Black LineBorder, thickness = 5"));
PDF RTF (/Code/Java/PDF-
                                         content.add(p);
RTF/CatalogPDF-RTF.htm)
Reflection
                                         p = new JPanel();
(/Code/Java/Reflection/CatalogRefl
                                         p.setBorder(new EmptyBorder(10, 10, 10, 10));
ection.htm)
                                         p.add(new JLabel("EmptyBorder with thickness of 10"));
Regular Expressions
                                         content.add(p);
(/Code/Java/Regular-
Expressions/CatalogRegular-
                                         p = new JPanel();
Expressions.htm)
                                         p.setBorder(new EtchedBorder(EtchedBorder.RAISED));
                                         p.add(new JLabel("RAISED EtchedBorder"));
Scripting
                                         content.add(p);
(/Code/Java/Scripting/CatalogScrip
ting.htm)
                                         p = new JPanel();
Security
                                         p.setBorder(new EtchedBorder(EtchedBorder.LOWERED));
(/Code/Java/Security/CatalogSecur
                                         p.add(new JLabel("LOWERED EtchedBorder"));
ity.htm)
                                         content.add(p);
Servlets
(/Code/Java/Servlets/CatalogServl
                                         p = new JPanel();
                                         p.setBorder(new SoftBevelBorder(SoftBevelBorder.RAISED));
ets.htm)
                                         p.add(new JLabel("RAISED SoftBevelBorder"));
Spring
                                         content.add(p);
(/Code/Java/Spring/CatalogSpring.
htm)
                                         p = new JPanel();
Swing Components
                                         p.setBorder(new SoftBevelBorder(SoftBevelBorder.LOWERED));
(/Code/Java/Swing-
                                         p.add(new JLabel("LOWERED SoftBevelBorder"));
Components/CatalogSwing-
                                         content.add(p);
Components.htm)
Swing JFC ()
                                         p = new JPanel();
SWT JFace Eclipse
                                         p.setBorder(new MatteBorder(new ImageIcon("BALL.GIF")));
                                         p.add(new JLabel("MatteBorder"));
(/Code/Java/SWT-JFace-
                                         content.add(p);
Eclipse/CatalogSWT-JFace-
Eclipse.htm)
                                         p = new JPanel();
Threads
                                         p.setBorder(new TitledBorder(new MatteBorder(
(/Code/Java/Threads/CatalogThrea
                                              new ImageIcon("java2sLogo.gif")), "Title String"));
ds.htm)
                                         p.add(new JLabel("TitledBorder using MatteBorder"));
Tiny Application (/Code/Java/Tiny-
                                         content.add(p);
Application/CatalogTiny-
```

```
Application.htm)
Velocity
(/Code/Java/Velocity/CatalogVeloci
ty.htm)
Web Services SOA
(/Code/Java/Web-Services-
SOA/CatalogWeb-Services-
SOA.htm)
XML
(/Code/Java/XML/CatalogXML.htm
)
```



## Related examples in the same category

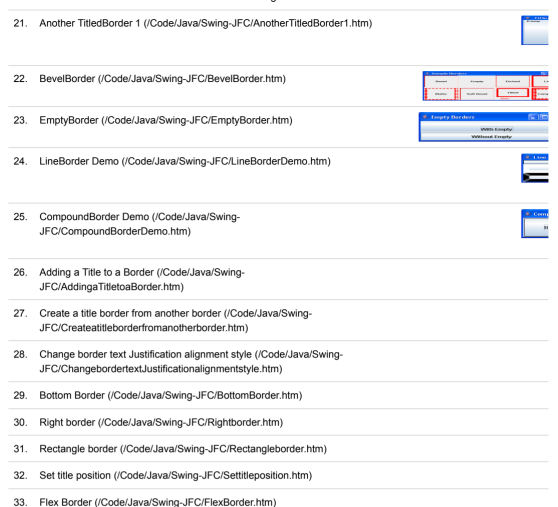
1. Border Demo (/Code/Java/Swing-JFC/BorderDemo.htm)



2. Different Swing borders (/Code/Java/Swing-JFC/DifferentSwingborders.htm)



| 3.  | demonstrate the custom CurvedBorder class (/Code/Java/Swing-<br>JFC/demonstratethecustomCurvedBorderclass.htm)   | JFC/c  |
|-----|--|--|
| 4.  | An example of the MatteBorder class (/Code/Java/Swing-<br>JFC/AnexampleoftheMatteBorderclass.htm)  | S. Ander David   |
| 5.  | A simple demonstration of the LineBorder class built with rounded corners (/Code/Java/Swing-<br>JFC/AsimpledemonstrationoftheLineBorderclassbuiltwithroundedcorners.htm) | JFC/Asimpledemonstrationofth   |
| 6.  | An example of using a titled border on a label (/Code/Java/Swing-JFC/Anexampleofusingatitledborderonalabel.htm)  | E FIG  |
| 7.  | Borders with a BevelBorder used on JLabels as a highlight (/Code/Java/Swing-<br>JFC/BorderswithaBevelBorderusedonJLabelsasahighlight.htm)                                | JFC/Borderswith  |
| 8.  | MatteBorder Demo (/Code/Java/Swing-JFC/MatteBorderDemo.htm)  | Color  |
| 9.  | TitledBorder Demo (/Code/Java/Swing-JFC/TitledBorderDemo.htm)  | — Doub<br>Тор  |
| 10. | Custom Border Sample (/Code/Java/Swing-JFC/CustomBorderSample.htm)   | Control Contro |
| 11. | How to create the border (/Code/Java/Swing-JFC/Howtocreatetheborder.htm)   |  |
| 12. | Solid border button border 3D border (/Code/Java/Swing-<br>JFC/Solidborderbuttonborder3Dborder.htm)  | South:   |
| 13. | Oval border (/Code/Java/Swing-JFC/Ovalborder.htm)  | Oval Border  |
| 14. | EtchedBorder (/Code/Java/Swing-JFC/EtchedBorder.htm)   | Raised Lowered   |
| 15. | Red Green Border (/Code/Java/Swing-JFC/RedGreenBorder.htm)   | ∨ My B   |
| 16. | TitledBorder (/Code/Java/Swing-JFC/TitledBorder.htm)   | Contains   |
| 17. | TitledBorder 3 (/Code/Java/Swing-JFC/TitledBorder3.htm)  | Anomalous Head for the Anomalous Head for the Head for th |
| 18. | BevelBorder 2 (/Code/Java/Swing-JFC/BevelBorder2.htm)  | Raised Lowered  My Raised My Lowered   |
| 19. | Icon MatteBorder (/Code/Java/Swing-JFC/IconMatteBorder.htm)  |  |
| 20. | Soft BevelBorder (/Code/Java/Swing-JFC/SoftBevelBorder.htm)  | ÷ Soft I   |



java2s.com (http://www.java2s.com/) | Email:info at java2s.com | © Demo Source and Support. All rights reserved.