

l Make **\$260** Every Day!

See How...

Work From Home & Earn \$7,397 A Month...



Home

Frameworks -

Database -

Technology -

Web Development -

Build/Test Tools -

Servers -

Questions: Ask | Latest

Home >

J2me ► Radio Button in J2ME

8 Share on Google+

Radio Button in J2ME

AdChoices D The Open Source

Enterprise Social Platform Learn More

Radio Button in J2ME

In this tutorial you will see the Midlet Example that is going to demonstrate, how to create the radio button in J2ME using Midlet. The radio button is use to choose only one option at a time.

Radio Button in J2ME

In this tutorial you will see the MIDIet **Example** that is going to demonstrate, how to create the radio button in J2ME using MIDlet. The radio button is use to

choose only one option at a time. To create the radio button we are using the EXCLUSIVE keyword in our source code as follows:

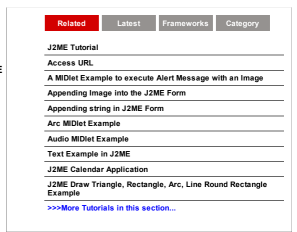
list = new List("Sex", List.EXCLUSIVE);

All in

a Single latform

This example will show the confirmation message (option selected by user), once it'll get the selection from user.

Search Google™ Custom Search



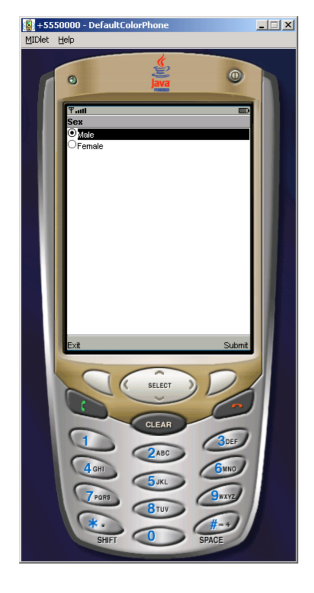


Vserv.Mobi/Java/Developer

Monetize Your Java App with Just 1 Click using AppWrapper. Sign Up!



The Application look like as follows:



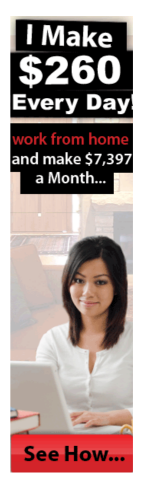






The Source code of RadioButton.java is as follows:

```
import javax.microedition.lcdui.*;
import javax.microedition.midlet.*;
public class RadioButton extends MIDlet implements CommandListener{
 private Display display;
 private Command exit, submit;
 private List list;
 public RadioButton(){
 exit = new Command("Exit", Command.EXIT, 1);
 submit = new Command("Submit", Command.SCREEN, 2);
 list = new List("Sex", List.EXCLUSIVE);
 public void startApp(){
 display = Display.getDisplay(this);
 list.append("Male", null);
 list.append("Female", null);
 list.addCommand(exit);
 list.addCommand(submit);
  list.setCommandListener(this);
 display.setCurrent(list);
```



AdChoiceş ▷

- ► Java Tutorial
- ▶ Java Spring
- ► Mobile Java

AdChoices ▷

- ▶ Java Programming
- ▶ Java Me
- ► Java IO

AdChoi

- ► Java IO
- ► Java Applications
- ► JavaScript Tutorial



```
public void pauseApp(){}

public void destroyApp(boolean unconditional){
  notifyDestroyed();
}

public void showMsg(){
  Alert alert = new Alert("Select",
list.getString(list.getSelectedIndex()), null, null);

  display.setCurrent(alert);
  list.removeCommand(submit);
}

public void commandAction(Command c, Displayable Displayable){
  String label = c.getLabel();
  if (label.equals("Submit")){
    showMsg();
  } else if (label.equals("Exit")){
    destroyApp(false);
  }
  }
}
```



Download Source Code

Advertisement



«Previous Index Next»

Follow us on <u>Twitter</u>, or add us on <u>Facebook</u> or <u>Google Plus</u> to keep you updated with the recent trends of Java and other open source platforms. <u>Connect Me on Google+</u>

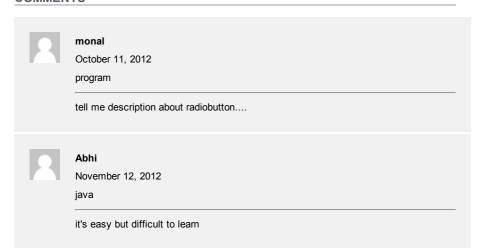


Ask Questions? Discuss: Radio Button in J2ME View All Comments

Post your Comment

Your Name (*) :			
Your Email :			
Subject (*):			
Your Comment (*):			<i>h</i>
	lataled	@	
	SUBMIT		

COMMENTS



Services

Software Solutions

JSF Development
Outsourcing
ERP
M-Commerce
Flex Development

Website Development

Web Designing Web Redesigning Web Development Logo Design Web Design Packages Domain Registration

Web Promotion Services

SEO Services Search Eng. Optimization Search Eng. Submission SEO Tips SEO Portfolio Web Promotion Plans

Content Development

Content Development Article Writing Blog Writing News Writing SEO Copywriting Technical Documentation Article Marketing

Web Hosting Services

ASP.NET Hosting
Unix Hosting
E-Commerce Hosting
Windows Hosting
Hosting Plan

E-Commerce Solutions CRM

Home Privacy Policy
© All Rights are Reserved for Rose India