

# **I** Make **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 ► Date Field Midlet Example

**Date Field Midlet** 

Share on Google+

Date Field **Example** 

Java App Developer?

Monetize Your Java App with Just 1

Click using AppWrapper. Sign Up!

Vserv.Mobi/Java/Developer

This example illustrates how to insert

b date field in your form.

# Date Field MIDlet Example

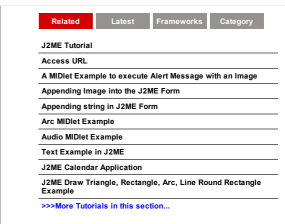
<-Prior

This example illustrates how to insert date field in your form. We are using here two fields DateField (datein and dateout) and initialize a final static variable DATE which is 0. We are taking both DateField variable in to the constructor (DateFieldExample). When

application will run, first of all the startApp() method will be called and it will display the form with datein and dateout field. For the specific date we are using here java.util.Date class and java.util.TimeZone class is used to show the format of date like in figure Tue, 30 Sep, 2008.

Application display as follows:









When <date> is selected, a new window will open with a calendar as given below.







and you can select your choice of date, month and year which will appear on the form as follows.



## AdChoiceş ▷

- ▶ Java Applet
- ▶ Mobile Java
- ▶ Java Applications

### AdChoices ▷

- ▶ Java Spring
- ► Java Me
- ▶ Java Programming

### AdChoices 🗅

- ▶ Java IO
- ▶ Java Applications
- ► Format Java







The source code of the DateFieldExample.java is as follows:

```
import javax.microedition.lcdui.*;
import javax.microedition.midlet.MIDlet;
import java.util.Date;
import java.util.TimeZone;
public class DateFieldExample extends MIDlet{
 private Form form;
 private Display display;
 private DateField datein, dateout;
 private static final int DATE = 0;
 public DateFieldExample(){
  datein = new DateField("Date In:", DateField.DATE, TimeZone.getTimeZ
  dateout = new DateField("Date Out:", DateField.DATE, TimeZone.getTim
 public void startApp(){
  display = Display.getDisplay(this);
  Form form = new Form("Date Field");
  form.append(datein);
  form.append(dateout);
 display.setCurrent(form);
 public void pauseApp(){
```

```
public void destroyApp(boolean destroy) {
  notifyDestroyed();
}
```

<>

## **Download Source Code**

Advertisemen



«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>







## **COMMENTS**



mayur

May 31, 2012

thks

thanks

## Software Solutions

SF Development Flex Development

## **Website Development**

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

### **Web Promotion** 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