

Home Java - Frameworks - Database - Technology - Web Development - Build/Test Tools - Servers - PHP -

<u>Home</u> ▶ <u>J2me</u> ▶ J2ME Ticker Example

0

J2ME Ticker Example

J2ME Ticker Example

8 Share on Google+

Advertisement



This is the simple Ticker example which is used to auto scroll the data on the top of the form. It continuously scroll the data.

J2ME Ticker Example

<-Prior Index Next-

This is the simple Ticker example which is used to auto scroll the data on the top of the form. It continuously scroll the data. The

javax.microedition.lcdui.Ticker has

only one constructor that is:

Ticker(String str):- This is used to Constructs a new Ticker object, given its initial contents string.

And it has two methods:

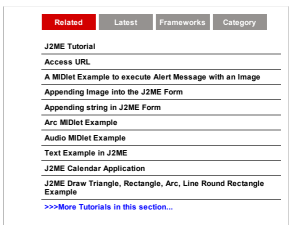
getString():- This is the String type methods which Gets the string currently being scrolled by the ticker.

setString(String str):- This is the void type, it Sets the string to be displayed by this ticker.

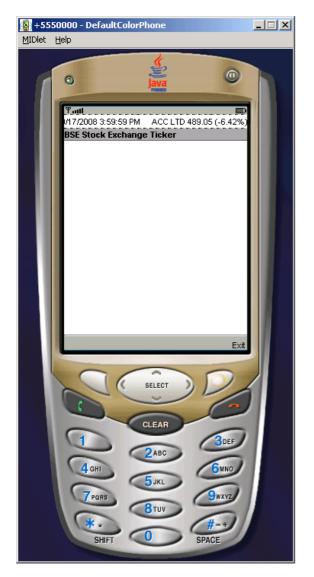
The Application looked as below:



Questions: Ask | Latest







Source Code of TickerExample.java

```
import javax.microedition.midlet.*;
import javax.microedition.lcdui.*;
public class TickerExample extends MIDlet implements CommandListener{
 private Display display;
 private Ticker ticker;
 private Command exit;
 private Form form;
 public TickerExample(){
  form = new Form("BSE Stock Exchange Ticker");
  display = Display.getDisplay(this);
  ticker = new Ticker ("10/17/2008 3:59:59 PM ACC LTD 489.05 (-6.42%)
  BHARTI ARTL 676.80 (-7.47%) BHEL 1,194.80 (-9.00%)
  ACC LTD 489.05 (-6.42%) BHARTI ARTL 676.80 (-7.47%)
  BHEL 1,194.80 (-9.00%) DLF LTD* 291.30 (-10.34%)
 GRASIM INDUSTRIES LTD. 1,293.40 (-5.71%)
  HDFC BANK LT 1,024.05 (-5.82%)");
  exit = new Command("Exit", Command.SCREEN, 1);
  form.addCommand(exit);
  form.setCommandListener(this);
  form.setTicker(ticker);
  public void startApp(){
  display.setCurrent(form);
```





```
public void pauseApp(){ }

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

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

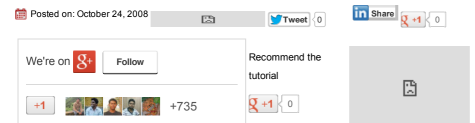
Download Source Code

Advertisemen

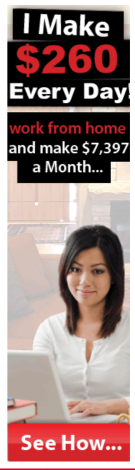


<u>«Previous</u> <u>Index</u> <u>Next»</u>

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>







AdChoices 🗅

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

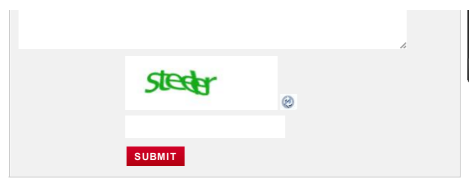
AdChoices ▷

- ► Mobile Java
- ▶ Download Java
- ▶ Java Me

AdCho

- ► Java IO
- ▶ Java Applications
- ► File Java







COMMENTS

Software Solutions

ISF 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

Home

Home Privacy Policy

All Rights are Reserved for Rose India