KXML Parse Example

10/3/13

Latest Tutorials | Questions and Answers | Ask Question



Recommend this on Google



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

KXML Parse Example Questio Home J2me Kxml **KXML Parse Example** Share on Google+ KXML Search **Kxml Tutorials** Parse Example Kxml Parser Example Advertisement In this section, we will develop a **KXML Parse** J2ME application to parses the RSS Kxml Parser Example Example document and then display the data KXML Parse Example on the mobile screen. J2ME Kxml J2ME Kxml Connection Example Connection Example J2ME Kxml J2ME Kxml Example J2ME Kxml Example Connection J2ME Kxml Example **Example** J2ME Kxml Example >>>More Tutorials in this section... >>>More Tutorials in this section..

> This is the XML connection example. In this section, we'll develop a J2ME application that a user can connect to the xml file from localhost and print it on the

console.

To develop this type of application we have the following steps:

create a AddressBook.xml file in root folder of your server with name and address tags.

run the server by startup.bat

create the MIDIet (AddressDB.java).

build the midlet and then run.

approve to send and receive the data using network.

output display on console.

AddressBook is a simple XML format that summarizes name and address tags. when the program will executed, Address Book displays the name and address from the address book data on the console.

The Entire Application is as follows:

Symbolic Regression

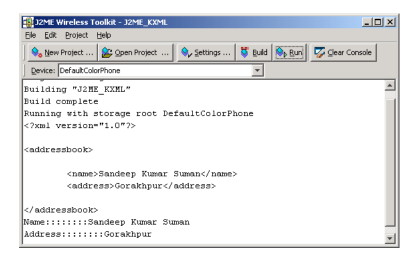
www.dtreg.com/gep.htm

Gene Expression Programming for math and logic functions





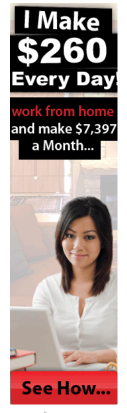




AddressDB.java

```
import java.io.*;
import org.kxml.*;
import org.kxml.io.*;
import org.kxml.kdom.*;
import org.kxml.parser.*;
import javax.microedition.io.*;
import javax.microedition.rms.*;
```





AdChoices (>

- ▶ Java for Mobile
- ► File Java
- ▶ Download Java

AdChoices (>

- ▶ Java Applications
- ► Java Build
- ▶ Java IO

AdChoices (>

- ► Format Java
- ▶ View XML File
- ▶ Java Email

I Recomme...

Java Concu...
Brian Goetz, ..
INR 330.00

Core Java V... Horstmann C...

```
import javax.microedition.lcdui.*;
import javax.microedition.midlet.*;
public class AddressDB extends MIDlet{
 private static RecordStore rs = null;
 public void startApp() {
 try {
 rs = RecordStore.openRecordStore("addressbook", true);
 loadXML();
 addAddress("Sandeep Kumar Suman", "Gorakhpur");
 getName(1);
 getAddress(1);
 } catch (RecordStoreException e) {
 System.out.println(e);
 e.printStackTrace();
 }
 public void addAddress(String Name, String Address) {
 ByteArrayOutputStream os = new ByteArrayOutputStream();
 DataOutputStream output = new DataOutputStream(os);
 output.writeUTF(Name + "," + Address);
 } catch (IOException e) {
 System.out.println(e);
 e.printStackTrace();
 byte[] b = os.toByteArray();
 rs.addRecord(b, 0, b.length);
 } catch (RecordStoreException e) {
 System.out.println(e);
 e.printStackTrace();
 public static String getName(int index) {
 int counter = 1;
 int commalocation = 0;
 String name = null;
 try {
 RecordEnumeration enumRec = rs.enumerateRecords(null, null, false);
 while ((counter <= index) && (enumRec.hasNextElement())) {</pre>
 String strTemp = new String(enumRec.nextRecord());
 commalocation = strTemp.indexOf(',');
 name = strTemp.substring(2, commalocation);
 counter++;
 } catch (Exception e) {
 System.out.println(e);
 e.printStackTrace();
 System.out.println("Name:::::"+name);
 return name;
 public static String getAddress(int index) {
 int counter = 1;
 int commalocation = 0;
```



```
String address = null;
trv {
RecordEnumeration enumRec = rs.enumerateRecords(null, null, false);
while ((counter <= index) && (enumRec.hasNextElement())) {</pre>
String strTemp = new String(enumRec.nextRecord());
commalocation = strTemp.indexOf(',');
address = strTemp.substring(commalocation + 1);
counter++;
} catch (Exception e) {
System.out.println(e);
e.printStackTrace();
System.out.println("Address:::::"+address);
return address;
public static int recordCount() {
int count = 0;
try {
count = rs.getNumRecords();
} catch (Exception e) {
System.out.println(e);
e.printStackTrace();
return count;
public void loadXML() {
StreamConnection c = null;
InputStream s = null;
Attribute att = null;
String Name = null;
String Address = null;
rs.closeRecordStore();
rs.deleteRecordStore("addressbook");
rs = RecordStore.openRecordStore("addressbook", true);
} catch (Exception e) {
System.out.println(e);
e.printStackTrace();
try {
c = (StreamConnection)Connector.open("http://localhost:8080/AddressB
s = c.openInputStream();
XmlParser parser = new XmlParser(new InputStreamReader(s));
Document document = new Document();
document.parse(parser);
System.out.println(document);
Element root = document.getRootElement();
int children = root.getChildCount();
for(int i=0; i < children; i++) {</pre>
if (root.getType(i) == Xml.ELEMENT) {
Element el = root.getElement(i);
int babies = el.getChildCount();
for(int j=0; j < babies; j++) {</pre>
if (el.getType(j) == Xml.ELEMENT) {
Element elName = (Element)el.getChild(j);
```

```
KXML Parse Example
 if (elName.getName().equals("name")){
  att = elName.getAttribute("value");
 Name = att.getValue();
  } else if (elName.getName().equals("address")){
 att = elName.getAttribute("value");
 Address = att.getValue();
 addAddress(Name, Address);
  } catch (IOException err) {
 System.out.println(err);
  err.printStackTrace();
 public void pauseApp(){}
 public void destroyApp(boolean unconditional) {
 notifyDestroyed();
AddressBook.xml
<?xml version="1.0"?>
<addressbook >
 <name>Sandeep Kumar
```

Suman</name>

<address>Gorakhpur</address>

</addressbook>

Download Source Code

Advertisement

Download 100,000+ Apps

www.Mobogenie.com

All-in-One Android Phone Manager. Free Download Now! (Windows Only)

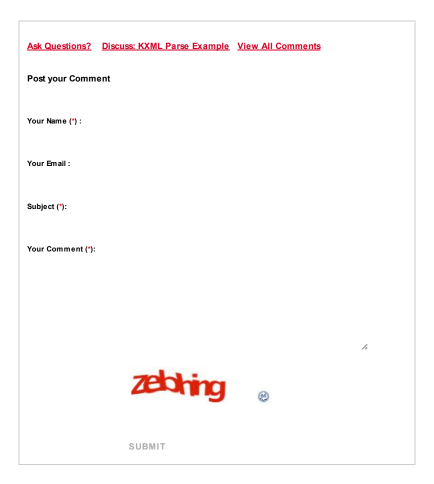


«Previous Index Next»

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>

Posted on: December 18, 2008 Like 0 Send Tweet 0 Share

Recommend the



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