

NETWORKING

TODAY'S TOPICS

NETWORKING
ANDROID NETWORKING CLASSES
PROCESSING HTTP RESPONSES

NETWORKING

EARLY HANDHELD DEVICES GAVE US MOBILITY

BUT WITH LIMITED CONNECTIVITY

TODAY'S DEVICES HAVE GREATER MOBILITY AND CONNECTIVITY

MANY APPLICATIONS USE DATA AND SERVICES VIA THE INTERNET

NETWORKING

ANDROID INCLUDES MULTIPLE NETWORKING SUPPORT CLASSES, E.G.,

JAVA.NET - (SOCKET, URL)

ORG.APACHE - (HTTPREQUEST, HTTPRESPONSE)

ANDROID.NET - (URI, ANDROIDHTTPCLIENT, AUDIOSTREAM)

EXAMPLE APPLICATION

APPLICATION SENDS A REQUEST TO A
NETWORKED SERVER FOR EARTHQUAKE DATA
THEN DISPLAYS THE REQUESTED DATA

SENDING HTTP REQUESTS

SOCKET

HTTPURLCONNECTION

ANDROIDHTTPCLIENT



```
public class NetworkingSocketsActivity extends Activity {
    TextView mTextView;
    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.main);
        mTextView = (TextView) findViewById(R.id.textView1);
        final Button loadButton = (Button) findViewById(R.id.button1);
        loadButton.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View v) {
                new HttpGetTask().execute();
      });
```

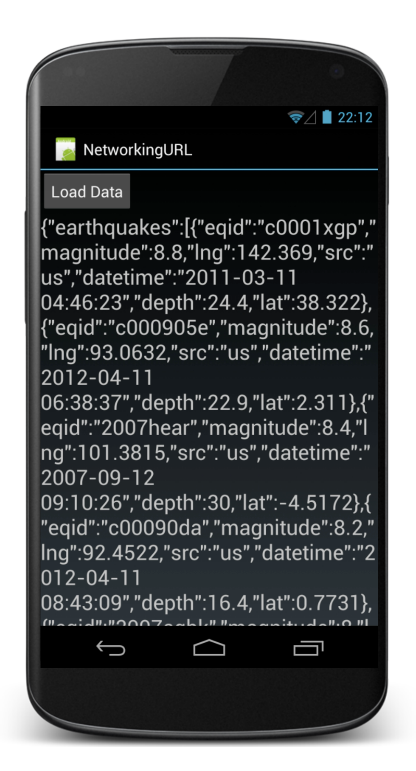
```
@Override
protected String doInBackground(Void... params) {
   Socket socket = null;
   String data = "";
   try {
        socket = new Socket(HOST, 80);
        PrintWriter pw = new PrintWriter(new OutputStreamWriter(
                socket.getOutputStream()), true);
        pw.println(HTTP GET COMMAND);
        data = readStream(socket.getInputStream());
    } catch (UnknownHostException exception) {
        exception.printStackTrace();
    } catch (IOException exception) {
        exception.printStackTrace();
    } finally {
        if (null != socket)
            try {
                socket.close();
            } catch (IOException e) {
                Log.e(TAG, "IOException");
    return data;
```

```
@Override
protected void onPostExecute(String result) {
   mTextView.setText(result);
private String readStream(InputStream in) {
    BufferedReader reader = null;
   StringBuffer data = new StringBuffer();
   try {
        reader = new BufferedReader(new InputStreamReader(in));
        String line = "";
       while ((line = reader.readLine()) != null) {
            data.append(line);
   } catch (IOException e) {
        Log.e(TAG, "IOException");
   } finally {
        if (reader != null) {
            try {
                reader.close();
            } catch (IOException e) {
                Log.e(TAG, "IOException");
   return data.toString();
```



HTTPURLCONNECTION

HIGHER-LEVEL THAN SOCKETS
LESS FLEXIBLE API THAN
HTTPANDROIDCLIENT



NETWORKINGURL

```
public class NetworkingURLActivity extends Activity {
    private TextView mTextView;
   @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.main);
        mTextView = (TextView) findViewById(R.id.textView1);
        final Button loadButton = (Button) findViewById(R.id.button1);
        loadButton.setOnClickListener(new OnClickListener() {
            @Override
            public void onClick(View v) {
                new HttpGetTask().execute();
       });
```

NETWORKINGURL

```
private class HttpGetTask extends AsyncTask<Void, Void, String> {
    private static final String TAG = "HttpGetTask";
    // Get your own user name at http://www.geonames.org/login
    private static final String USER_NAME = "aporter";
    private static final String URL = "http://api.geonames.org/earthquakesJSON?north=44.1&south=-9.9&east=-22.4&west=55.2&username="
           + USER NAME;
    @Override
   protected String doInBackground(Void... params) {
       String data = "";
       HttpURLConnection httpUrlConnection = null;
       try {
           httpUrlConnection = (HttpURLConnection) new URL(URL)
                    .openConnection();
           InputStream in = new BufferedInputStream(
                    httpUrlConnection.getInputStream());
           data = readStream(in);
       } catch (MalformedURLException exception) {
           Log.e(TAG, "MalformedURLException");
       } catch (IOException exception) {
           Log.e(TAG, "IOException");
       } finally {
           if (null != httpUrlConnection)
               httpUrlConnection.disconnect();
       return data;
```

NETWORKINGURL

```
@Override
protected void onPostExecute(String result) {
    mTextView.setText(result);
private String readStream(InputStream in) {
    BufferedReader reader = null;
    StringBuffer data = new StringBuffer("");
    try {
        reader = new BufferedReader(new InputStreamReader(in));
        String line = "";
        while ((line = reader.readLine()) != null) {
            data.append(line);
    } catch (IOException e) {
        Log.e(TAG, "IOException");
    } finally {
        if (reader != null) {
            try {
                reader.close();
            } catch (IOException e) {
                e.printStackTrace();
    return data.toString();
```

ANDROIDHTTPCLIENT

AN IMPLEMENTATION OF APACHE'S DEFAULTHTTPCLIENT

BREAKS HTTP TRANSACTION INTO SEPARATE REQUEST AND RESPONSE OBJECTS

NETWORKINGANDROIDHTTPCLIENT

NETWORKINGANDROIDHTTPCLIENT

```
private class HttpGetTask extends AsyncTask<Void, Void, String> {
    // Get your own user name at http://www.geonames.org/login
    private static final String USER NAME = "aporter";
    private static final String URL = "http://api.geonames.org/earthquakesJSON?north=44.1&south=-9.9&east=-22.4&west=55.2&username="
            + USER NAME;
    AndroidHttpClient mClient = AndroidHttpClient.newInstance("");
    @Override
    protected String doInBackground(Void... params) {
        HttpGet request = new HttpGet(URL);
        ResponseHandler<String> responseHandler = new BasicResponseHandler();
       try {
            return mClient.execute(request, responseHandler);
        } catch (ClientProtocolException exception) {
            exception.printStackTrace();
        } catch (IOException exception) {
            exception.printStackTrace();
        return null;
    @Override
    protected void onPostExecute(String result) {
        if (null != mClient)
            mClient.close();
        mTextView.setText(result);
```

PROCESSING HTTP RESPONSES

SEVERAL POPULAR FORMATS INCLUDING

JSON

XML

JAVASCRIPT OBJECT NOTATION (JSON)

INTENDED TO BE A LIGHTWEIGHT DATA INTERCHANGE FORMAT

DATA PACKAGED IN TWO TYPES OF STRUCTURES:

MAPS OF KEY/VALUE PAIRS

ORDERED LISTS OF VALUES

See: http://www.json.org/

EARTHQUAKE DATA (JSON OUTPUT)

http://api.geonames.org/earthquakesJSON? north=44.1&south=-9.9&east=-22.4&west=55. 2&username=demo

EARTHQUAKE DATA (JSON OUTPUT)

```
{"earthquakes": [
 {"eqid":"c0001xgp","magnitude":8.8,"lng":142.369,
 "src":"us", "datetime":"2011-03-11 04:46:23","depth":
  24.4,"lat":38.322}
 {"eqid":"2007hear","magnitude":8.4,"lng":101.3815,
 "src":"us","datetime":"2007-09-12 09:10:26","depth":
 30,"lat":-4.5172},
 {"eqid":"2010xkbv","magnitude":7.5,"lng":91.9379,
  "src":"us","datetime":"2010-06-12 17:26:50","depth":
  35,"lat":7.7477}
```



NETWORKINGANDROIDHTTPCLIENTJSON

```
@Override
public void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    new HttpGetTask().execute();
private class HttpGetTask extends AsyncTask<Void, Void, List<String>> {
    // Get your own user name at http://www.geonames.org/login
    private static final String USER NAME = "aporter";
    private static final String URL = "http://api.geonames.org/earthquakesJSON?north=44.1&south=-9.9&east=-22.4&west=55.2&username="""
            + USER NAME;
    AndroidHttpClient mClient = AndroidHttpClient.newInstance("");
    @Override
    protected List<String> doInBackground(Void... params) {
        HttpGet request = new HttpGet(URL);
        JSONResponseHandler responseHandler = new JSONResponseHandler();
        try {
            return mClient.execute(request, responseHandler);
        } catch (ClientProtocolException e) {
            e.printStackTrace();
        } catch (IOException e) {
            e.printStackTrace();
        return null;
    @Override
    protected void onPostExecute(List<String> result) {
        if (null != mClient)
            mClient.close();
        setListAdapter(new ArrayAdapter<String>(
                NetworkingAndroidHttpClientJSONActivity.this,
                R.layout.list item, result));
```

NETWORKINGANDROIDHTTPCLIENTJSON

```
private class JSONResponseHandler implements ResponseHandler<List<String>> {
    private static final String LONGITUDE TAG = "lng";
    private static final String LATITUDE TAG = "lat";
    private static final String MAGNITUDE_TAG = "magnitude";
    private static final String EARTHQUAKE TAG = "earthquakes";
    @Override
    public List<String> handleResponse(HttpResponse response)
            throws ClientProtocolException, IOException {
        List<String> result = new ArrayList<String>();
        String JSONResponse = new BasicResponseHandler()
                .handleResponse(response);
        try {
            // Get top-level JSON Object - a Map
            JSONObject responseObject = (JSONObject) new JSONTokener(
                    JSONResponse).nextValue();
            // Extract value of "earthquakes" key -- a List
            JSONArray earthquakes = responseObject
                    .getJSONArray(EARTHQUAKE_TAG);
            // Iterate over earthquakes list
            for (int idx = 0; idx < earthquakes.length(); idx++) {</pre>
                // Get single earthquake data - a Map
                JSONObject earthquake = (JSONObject) earthquakes.get(idx);
                // Summarize earthquake data as a string and add it to
                // result
                result.add(MAGNITUDE TAG + ":"
                        + earthquake.get(MAGNITUDE TAG) + ","
                        + LATITUDE_TAG + ":"
                        + earthquake.getString(LATITUDE_TAG) + ","
                        + LONGITUDE TAG + ":"
                        + earthquake.get(LONGITUDE TAG));
        } catch (JSONException e) {
            e.printStackTrace();
        return result;
}
```

EXTENSIBLE MARKUP LANGUAGE (XML)

XML DOCUMENTS CAN CONTAIN MARKUP & CONTENT

MARKUP ENCODES A DESCRIPTION OF THE DOCUMENT'S STORAGE LAYOUT AND LOGICAL STRUCTURE

CONTENT IS EVERYTHING ELSE

SEE http://www.w3.org/TR/xml

EARTHQUAKE DATA (XML)

http://api.geonames.org/earthquakes? north=44.1&south=-9.9&east=-22.4& west=55.2& username=demo

EARTHQUAKE DATA (XML)

```
<geonames>
<earthquake>
 <src>us</src>
 <eqid>c0001xgp</eqid>
  <datetime>2011-03-11 04:46:23</datetime>
 <lat>38.322</lat>
 <lng>142.369</lng>
  <magnitude>8.8</magnitude>
 <depth>24.4</depth>
</earthquake>
</geonames>
```

PARSING XML

SEVERAL TYPES OF PARSERS AVAILABLE

DOM - CONVERTS DOCUMENT INTO A TREE OF NODES

SAX - STREAMING WITH APPLICATION CALLBACKS

PULL - APPLICATION ITERATES OVER XML ENTRIES

NETWORKINGANDROIDHTTPCLIENTXML

```
class XMLResponseHandler implements ResponseHandler<List<String>> {
   private static final String MAGNITUDE TAG = "magnitude";
   private static final String LONGITUDE TAG = "lng";
   private static final String LATITUDE_TAG = "lat";
   private String mLat, mLng, mMag;
   private boolean mIsParsingLat, mIsParsingLng, mIsParsingMag;
   private final List<String> mResults = new ArrayList<String>();
   @Override
   public List<String> handleResponse(HttpResponse response)
           throws ClientProtocolException, IOException {
       try {
           // Create the Pull Parser
           XmlPullParserFactory factory = XmlPullParserFactory.newInstance();
           XmlPullParser xpp = factory.newPullParser();
           // Set the Parser's input to be the XML document in the HTTP Response
           xpp.setInput(new InputStreamReader(response.getEntity()
                    .getContent()));
           // Get the first Parser event and start iterating over the XML document
           int eventType = xpp.getEventType();
           while (eventType != XmlPullParser.END DOCUMENT) {
                if (eventType == XmlPullParser.START TAG) {
                    startTag(xpp.getName());
                } else if (eventType == XmlPullParser.END TAG) {
                    endTag(xpp.getName());
                } else if (eventType == XmlPullParser.TEXT) {
                    text(xpp.getText());
                eventType = xpp.next();
           return mResults;
        } catch (XmlPullParserException e) {
        return null;
```

NETWORKINGANDROIDHTTPCLIENTXML

```
public void startTag(String localName) {
    if (localName.equals(LATITUDE TAG)) {
        mIsParsingLat = true;
    } else if (localName.equals(LONGITUDE TAG)) {
        mIsParsingLng = true;
    } else if (localName.equals(MAGNITUDE_TAG)) {
        mIsParsingMag = true;
public void text(String text) {
    if (mIsParsingLat) {
        mLat = text.trim();
    } else if (mIsParsingLng) {
        mLng = text.trim();
    } else if (mIsParsingMag) {
       mMag = text.trim();
public void endTag(String localName) {
    if (localName.equals(LATITUDE TAG)) {
        mIsParsingLat = false;
    } else if (localName.equals(LONGITUDE TAG)) {
        mIsParsingLng = false;
    } else if (localName.equals(MAGNITUDE TAG)) {
       mIsParsingMag = false;
    } else if (localName.equals("earthquake")) {
        mResults.add(MAGNITUDE_TAG + ":" + mMag + "," + LATITUDE_TAG + ":"
                + mLat + "," + LONGITUDE TAG + ":" + mLng);
        mLat = null;
        mLng = null;
        mMag = null;
```

NEXT TIME

GRAPHICS & ANIMATION

EXTRA - NETWORKING PERMISSIONS

APPLICATIONS NEED PERMISSION TO OPEN NETWORK SOCKETS

<uses-permission android:name=
 "android.permission.INTERNET" />