**JEPLDroid**

**(JEPLayer for Android)**

**Reference Manual**

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# INTRODUCTION

## WHAT IS JEPLDROID (OR JEPLAYER FOR ANDROID)

JEPLDroid is the port of JEPLayer[[1]](#footnote-1) to Android environment, basically is a feature reduced version of JEPLayer removing stuff not compatible or hard to port to Android environment like JTA APIs.

In simple words: JEPLDroid = JEPLayer – JTA

APIs related to JTA have been removed, if your JEPLayer based code is not using JTA porting to JEPLDroid is straightforward.

Furthermore, because JEPLDroid is a subset of JEPLayer sharing identical source code, version numbers are the same.

The main objective of JEPLDroid is to leverage JDBC in Android environment, it has two uses:

1. JEPLDroid is JDBC driver agnostic: if your JDBC driver works in Android, JEPLDroid can work the same as JEPLayer in Android environment.
2. JEPLDroid used to leverage the JDBC API provided by SQLDroid[[2]](#footnote-2) the famous JDBC driver for the built-in SQLite database engine included in any Android based device.

You easily realize the second option is the most interesting and useful use because rarely you are going to directly connect an Android device to a remote database and most of Android applications need some kind of local persistence and built-in SQLite is very common for this task.

## WHY JEPLAYER AND BY EXTENSION JDBC IN ANDROID

JDBC with no doubt is mainstream and is the basic and low level piece for RDBMS persistence in Java. “Every” Java developer knows the most common JDBC methods in spite of high level ORMs usually hide the underlying JDBC calls.

In spite of JDBC is the low level layer for persistence it has become a bit complex and big, this complexity and size is not a problem in desktop and server programming but it can be overwhelming in power and memory limited devices like Android phones and tablets and database engines like SQLite. This is why SQLite API[[3]](#footnote-3) in Android is specific, small and pragmatic[[4]](#footnote-4).

In spite of Android was born for very limited devices, today this is not longer true, current phones have processors with more than 1 core, speeds higher than 1 GHz and memory climbing to GB levels, these days complete or semi-complete built-in support of JDBC for SQLite would not be a problem.

Anyway SQLDroid offers a basic and pragmatic JDBC support of SQLite based on the public Android Java API (SQLiteDataBase), and SQLDroid implementation shows how much Android SQLite API is not very different to JDBC (for instance Cursor regarding to ResultSet).

JEPLDroid automatically detects when SQLDroid JDBC driver is being used and makes the best to make JEPLayer workable in this very limited environment, furthermore JEPLDroid leverage SQLDroid providing indirect absolute positioning extremely important to request data in pages of big tables.

JEPLayer removes most of tedious tasks typical of database programming, like transaction demarcation and connection management.

# CONSIDERATIONS

## DOCUMENT SCOPE

This manual only explains the specifics of JEPLDroid, the JEPLayer port of Android. For a complete documentation of JEPLayer, download JEPLayer distribution[[5]](#footnote-5) which includes extensive documentation.

## DOCUMENT CONVENTIONS

A Verdana font is used to describe.

A Courier New font is used for Java source code.

## LICENSE

JEPLDroid is open source and Apache License Version 2 licensed[[6]](#footnote-6).

## COPYRIGHTS

Jose María Arranz Santamaría is the author and intellectual property owner of JEPLDroid source code, documentation and examples.

## REQUIRED DEVELOPER TECHNICAL SKILLS

Java 1.5, JDBC and JEPLayer knowledge are required.

# REQUIREMENTS AND INSTALLATION

## TECHNICAL REQUIREMENTS, LIMITATIONS AND DEPENDENCIES

JEPLDroid has been compiled and tested in Eclipse (Juno), Oracle’s Java Standard Edition (Java SE) SDK 1.6 and with the Android SDK provided by Google.

JEPLDroid is provided as a conventional JAR file ready to be included in your libs folder, however JEPLDroid source code compiles in an Android application with minSdkVersion=”1” because no “modern” Android API is used, this JAR can be used in any Android version (API level).

## JEPLDROID DISTRIBUTION

JEPLDroid is distributed on two forms:

### Binaries version

JEPLDroid\_bin\_X.zip contains the required binaries to include in Android applications using JEPLDroid, where X is the version.

Decompress this distribution ZIP file. The content of this file is two folders:

docs/ => Contains this manual and javadoc archives

bin/ => Contains the jepldroid.jar with the compiled Java classes. Just add this file to your libs folder of your Android application (Eclipse and Android SDK are supposed).

### Development version

JEPLDroid\_src\_X.zip is an Eclipse project (created with Eclipse Juno and Android SDK) used to build, test and deploy the project. The test application is an Android application which executes JUnit tests creating a SQLite database, use logcat to see test results. JUnit tests are a subset of JUnit tests included in JEPLayer with minor tweaks to run in Android and SQLite.

## PROVIDE A DATASOURCE FOR SQLITE

JEPLayer needs a DataSource to access to your database, this also applies to JEPLDroid and SQLite. In Android a DataSource is not really important because the typical Android application just need one connection (DataSource is typically used as a Connection pool). This is why SQLDroid just provide a conventional JDBC driver but not a DataSource, do not worry JEPLDroid source distribution provides a simple DataSource with name example.loadmanually.SimpleDataSource located in test folder, this class also needs the class SimpleConnectionWrapper in the same package.

The following code creates a SQLite DataSource for built-in SQLite based on SQLDroid JDBC driver valid for an Android application with package id com.innowhere.jepldroidtest (you can obtain this package programmatically)[[7]](#footnote-7):

String jdbcDriver = "org.sqldroid.SQLDroidDriver";

String url =

"jdbc:sqlite://data/data/com.innowhere.jepldroidtest/test.db";

String userName = "myLogin";

String password = "myPW";

int poolSize = 1;

DataSource ds =

new SimpleDataSource(jdbcDriver,url,userName,password,poolSize);

JEPLDroid automatically detects when you are using the JDBC SQLDroid driver and perform some quirks to effectively run in JEPLDroid, in fact as explained latter JEPLDroid slightly improves SQLDroid under the hood.

# LIMITATIONS AND IMPROVEMENTS OF JEPLDROID USING SQLDROID/SQLITE

## LIMITATIONS

### Affected rows are ever zero

The method JEPLDALQuery.executeUpdate() ever returns zero, this limitation is imposed by SQLite Java API, there is no return of affected rows when executing persistent actions.

There are some JEPLayer methods related with the result of JEPLDALQuery.executeUpdate() like JEPLDALQuery.setStrictMinRows(int) and JEPLDALQuery.setStrictMaxRows(int) these restrictions are ignored when SQLDroid JDBC driver is detected.

### The method getGeneratedKey is not a single SQL sentence

This is a limitation of SQLite in any platform, SQLite JDBC drivers do not support PreparedStatement objects created passing the parameter Statement.RETURN\_GENERATED\_KEYS. The typical solution is executing the sentence SELECT LAST\_INSERT\_ROWID() immediately after the INSERT operation. This is how JEPLDALQuery.getGeneratedKey(Class<U>) is implemented under the hood.

## IMPROVEMENTS

Because JEPLDroid is a layer on top of JDBC it can provide some improvements over SQLDroid:

### Do not care about the type of parameters

SQLDroid does not implement PreparedStatement.setObject(int column,Object param) this is not a problem for calling methods like JEPLDALQuery.addParameters(Object...)

### getGeneratedKey works as usual

As explained before JEPLDALQuery.getGeneratedKey(Class<U>) is a replacement of the non-implemented PreparedStatement.getGeneratedKeys().

### Use of the SQLite absolute positioning

SQLDroid does not support ResultSet.absolute(int), this method is absolutely necessary for effective pagination of results in tables and SQL sentences with many rows. JEPLDroid automatically uses absolute positioning of SQLite.

By this way Java sentences like these

**public** List<Contact> selectJEPLDAOQueryRange(**int** from,**int** to)

{

**return** dao.createJEPLDAOQuery("SELECT \* FROM CONTACT")

.setFirstResult(from)

.setMaxResults(to - from)

.getResultList();

}

can be used to get paginated sets of rows without loading more rows than requested.

1. <http://code.google.com/p/jeplayer/> [↑](#footnote-ref-1)
2. <http://code.google.com/p/sqldroid/> [↑](#footnote-ref-2)
3. <http://developer.android.com/reference/android/database/sqlite/SQLiteDatabase.html> [↑](#footnote-ref-3)
4. In spite of Android includes a internal and mysterious JDBC “driver” for SQLite, its use is discouraged [↑](#footnote-ref-4)
5. <http://code.google.com/p/jeplayer/downloads/list> [↑](#footnote-ref-5)
6. <http://www.apache.org/licenses/LICENSE-2.0.html> [↑](#footnote-ref-6)
7. <http://stackoverflow.com/questions/6589797/how-to-get-package-name-from-anywhere> [↑](#footnote-ref-7)