



# How to access your database from the development environment

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# Find your DB

- 1) Look into `data/data/YOURPACKAGE/databases/YOURDATABASE.db`
- 2) Pull the file on your PC
- 3) Use sqlite on your PC (in your\_sdk\_dir/tools)



# Access your DB

Use the following script, and

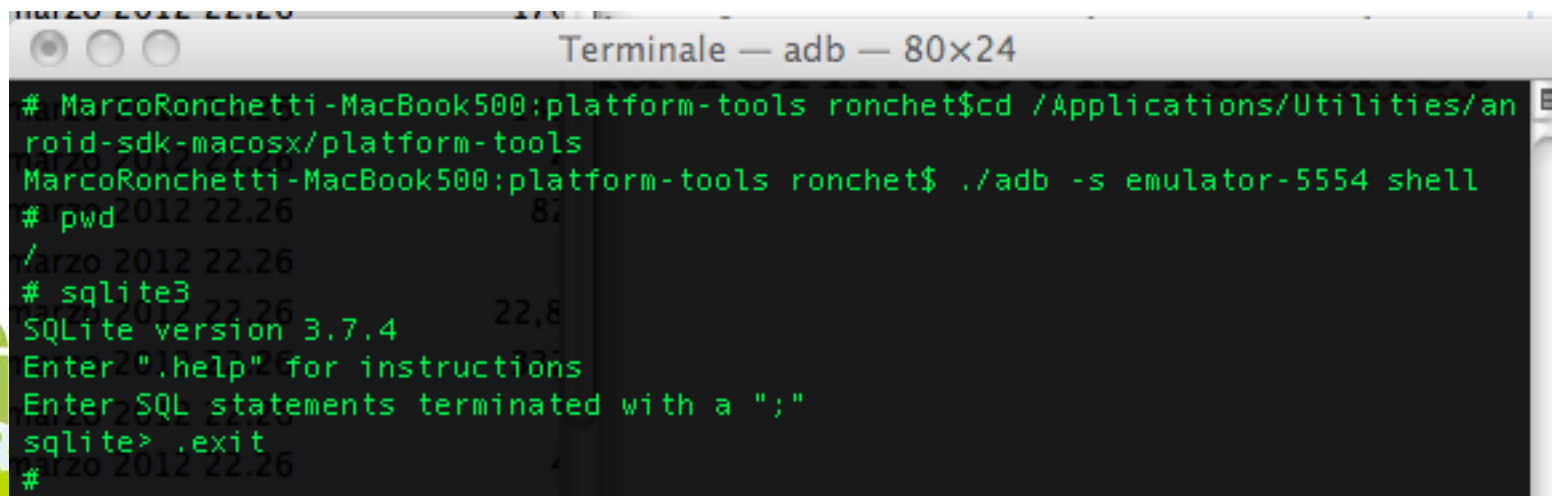
```
#!/sh
adb shell "chmod 777 /data/data/com.mypackage/databases/store.db"
adb pull /data/data/com.mypackage/databases/store.db
```

OR

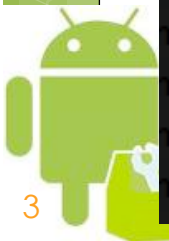
Run remote shell

```
$ adb -s emulator-5554 shell
$ cd /data/data/com.yourpackage/databases
$ sqlite3 your-db-file.db
> .help
```

adb -s **<serialNumber>** <command> to access a device



```
Terminale — adb — 80x24
# MarcoRonchetti-MacBook500:platform-tools ronchet$ cd /Applications/Utilities/Android-SDK/platform-tools
MarcoRonchetti-MacBook500:platform-tools ronchet$ ./adb -s emulator-5554 shell
# pwd
/
# sqlite3
SQLite version 3.7.4
Enter ".help" for instructions
Enter SQL statements terminated with a ";"
sqlite> .exit
#
```



# adb

adb is in your **android-sdk/platform-tools** directory

It allows you to:

- Run shell commands on an emulator or device
- Copy files to/from an emulator or device
- Manage the state of an emulator or device
- Manage port forwarding on an emulator or device

It is a client-server program that includes three components:

- A **client**, which runs on your development machine.
- A **daemon**, which runs as a background process on each emulator or device instance.
- A **server**, which runs as a background process on your development machine and manages communication between the client and the daemon.



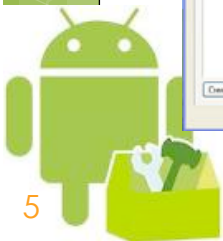
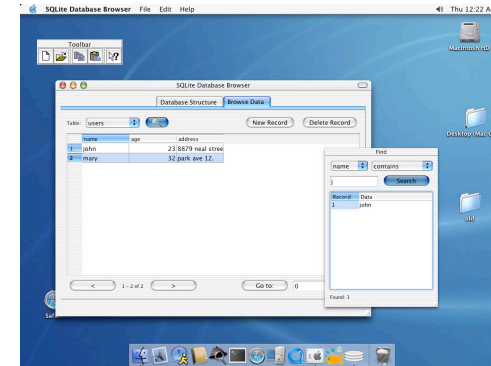
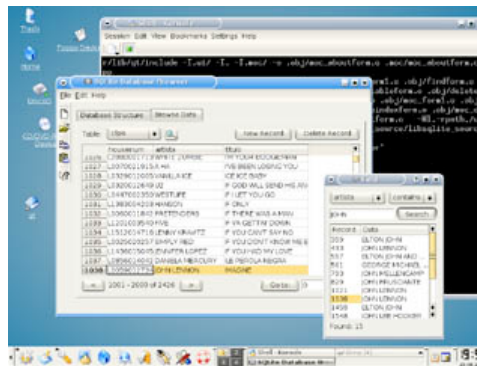
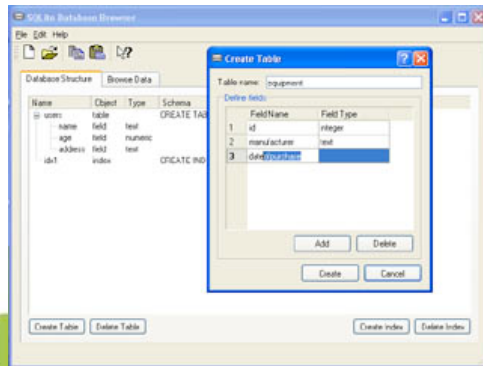
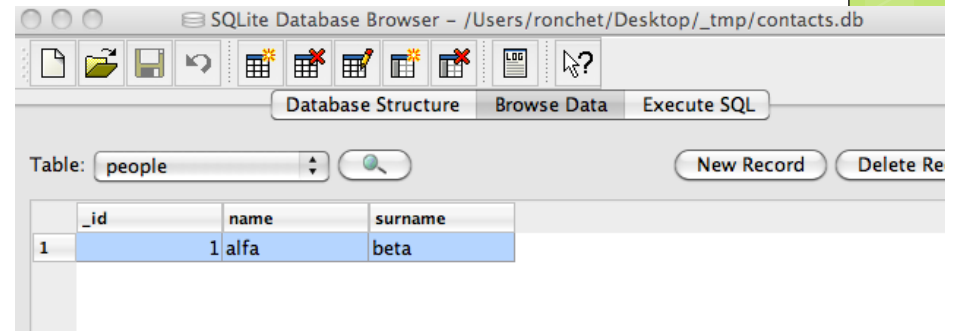
See <https://developer.android.com/studio/command-line/adb>

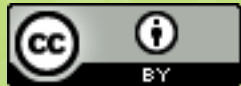


# A graphical sqlite browser

<http://sqlitebrowser.org/>

- Create and compact database files
- Create, define, modify and delete tables
- Create, define and delete indexes
- Browse, edit, add and delete records
- Search records
- Import and export records as text
- Import and export tables from/to CSV files
- Import and export databases from/to SQL dump files
- Issue SQL queries and inspect the results
- Examine a log of all SQL commands issued by the application





# Testing and deploying on your device

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# Simple way to deploy

e.g. to give your app to your friends

Get Dropbox both on PC and Android device

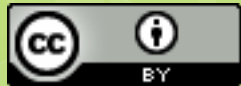
Copy your apk from bin/res into dropbox (on PC)

Open dropbox on Android device, and open your apk

By sharing your dropbox with others you can easily pass your app.

[www.dropbox.com](http://www.dropbox.com)





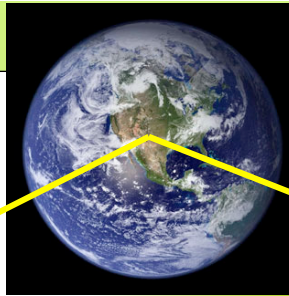
# DAO Implementation File System

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# ORM - DAO



WORLD

MODEL

UML

ORM

ERA

ARCHITECTURE

DAO

DB

Actual storage

FS

platforms

temp

tools

Object

Data



# The Java-IO philosophy

## 1) Get a (raw) source

```
File f; ... ; InputStream s = new FileInputStream(f);  
Socket s; ... ; InputStream s=s.getInputStream();  
StringBuffer b; ... ; InputStream s = new StringBufferInputStream(f);
```

## 2) Add functionality

```
Reader r=new InputStringReader(s); //bridge class  
DataInputString dis=new DataInputString(s); //primitive data  
ObjectInputString ois=new ObjectInputString(s); //serialized objects
```

## 3) Compose multiple functionalities

```
InputStream es=new FilteredInputStream(  
    new BufferedInputStream(  
        new PushBackInputStream(s)));
```



# Choose the type of source!

You can choose among four types of basic sources:

	BYTE		CHARACTER	
SOURCE	<code>InputStream</code>	<code>OutputStream</code>	<code>Reader</code>	<code>Writer</code>

Both file and directory information is available via the `File` class, or the classes (like `Path`) in the `nio` package.



# I/O Table

	Byte Based		Character Based	
	<i>Input</i>	<i>Output</i>	<i>Input</i>	<i>Output</i>
<b>Basic</b>	InputStream	OutputStream	Reader InputStreamReader	Writer OutputStreamWriter
<b>Arrays</b>	ByteArrayInputStream	ByteArrayOutputStream	CharArrayReader	CharArrayWriter
<b>Files</b>	FileInputStream	FileOutputStream	FileReader	FileWriter
	RandomAccessFile	RandomAccessFile		
<b>Pipes</b>	PipedInputStream	PipedOutputStream	PipedReader	PipedWriter
<b>Buffering</b>	BufferedInputStream	BufferedOutputStream	BufferedReader	BufferedWriter
<b>Filtering</b>	FilterInputStream	FilterOutputStream	FilterReader	FilterWriter
<b>Parsing</b>	PushbackInputStream		PushbackReader	
	StreamTokenizer		LineNumberReader	
<b>Strings</b>			StringReader	StringWriter
<b>Data</b>	DataInputStream	DataOutputStream		
<b>Data - Formatted</b>	PrintStream		PrintWriter	
<b>Objects</b>	ObjectInputStream	ObjectOutputStream		
<b>Utilities</b>	SequenceInputStream			



# Android internal file I/O

```
String FILENAME = "hello_file";  
String string = "hello world!";
```

```
FileOutputStream fos = openFileOutput(FILENAME,  
                        Context.MODE_PRIVATE);  
fos.write(string.getBytes());  
fos.close();
```

NOTA: MODE\_WORLD\_READABLE is deprecated!

See <https://developer.android.com/reference/android/content/Context>



# Using temporary files

```
File file = new File(getCacheDir(), "temp.txt");
try {
    file.createNewFile();
    FileWriter fw = new FileWriter(file);
    BufferedWriter bw = new BufferedWriter(fw);
    bw.write("Hello World\n");
    bw.close();
} catch (IOException e) {
    Toast.makeText(this,
        "Error creating a file!"
        ,Toast.LENGTH_SHORT).show();
}
```

When the device is low on internal storage space, Android may delete these cache files to recover space.

You should not rely on the system to clean up these files for you.

Clean the cache files yourself

stay within a reasonable limit of space consumed, such as 1MB.



# Other useful methods

## `getFilesDir()`

Get the absolute path where internal files are saved.

## `getDir()`

Creates (or opens an existing) directory within your internal storage space.

## `deleteFile()`

Deletes a file saved on the internal storage.

## `fileList()`

Returns an array of files currently saved by your application.



# The DAO interface

```
package it.unitn.science.latemar;  
  
import java.util.List;  
  
public interface PersonDAO {  
    public void open();  
    public void close();  
  
    public Person insertPerson(Person person) ;  
    public void deletePerson(Person person) ;  
    public List<Person> getAllPerson() ;  
}
```





```
package it.unitn.science.latemar;  
import ...
```

# The DAO implementation - FS

```
public class PersonDAO_FS_impl implements PersonDAO {  
    DataOutputStream fos;  
    DataInputStream fis;  
    Context context=MyApplication.getAppContext();  
    final String FILENAME="contacts";  
  
    @Override  
    public void open() {  
        try {  
            fos=new DataOutputStream(  
                context.openFileOutput(FILENAME, Context.MODE_APPEND)  
            );  
        } catch (FileNotFoundException e) {e.printStackTrace();}  
    }  
  
    @Override  
    public void close() {  
        try {  
            fos.close();  
        } catch (IOException e) {e.printStackTrace();}  
    }  
}
```

This should  
never happen



# The DAO impl. – data access 2

@Override

```
public Person insertPerson(Person person) {  
    try {  
        fos.writeUTF(person.getName());  
        fos.writeUTF(person.getSurname());  
    } catch (IOException e) { e.printStackTrace(); }  
    return person;  
}
```

write as  
Unicode

@Override

```
public void deletePerson(Person person) {  
    Log.d("trace", "deletePerson DAO_FS – UNIMPLEMENTED!");  
}
```



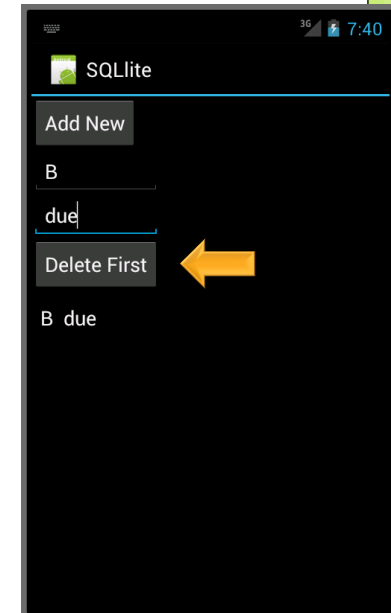
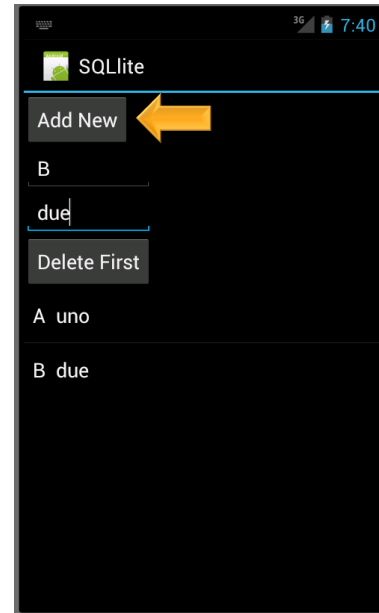
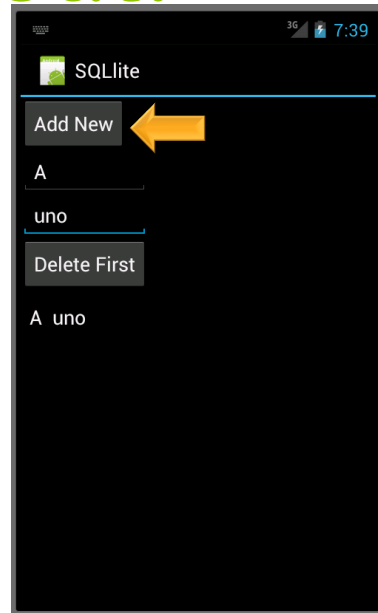
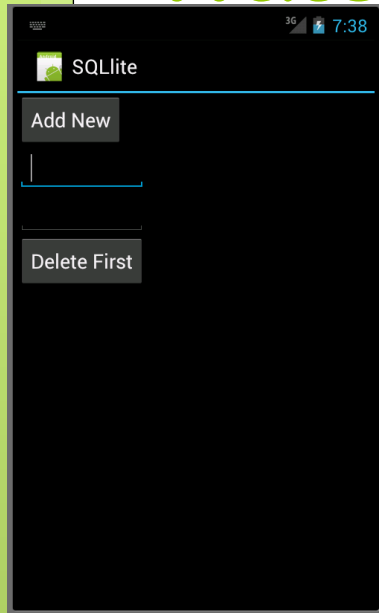
# The DAO impl. – data access 3

@Override

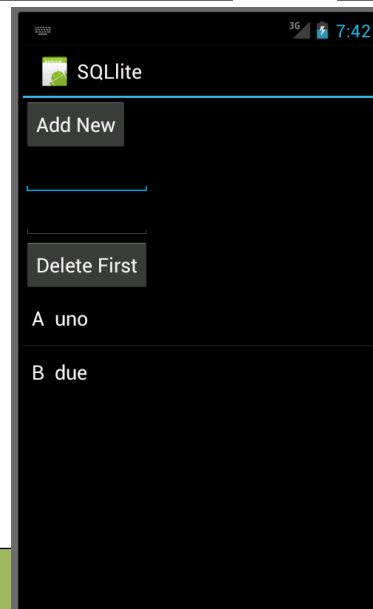
```
public List<Person> getAllPersons() {  
    List<Person> list=new ArrayList<Person>();  
    try { fis=new DataInputStream( context.openFileInput(FILENAME) );  
    } catch (FileNotFoundException e) {  
        e.printStackTrace(); return list;  
    }  
    while (true) {  
        try {  
            String name=fis.readUTF();  
            String surname=fis.readUTF();  
            Person p=new Person(name, surname);  
            list.add(p);  
        } catch (EOFException e) { break;  
        } catch (IOException e) { e.printStackTrace(); break; }  
    }  
    try { fis.close(); } catch (IOException e) { e.printStackTrace(); }  
    return list;  
}
```



# Watch out!



Restart...

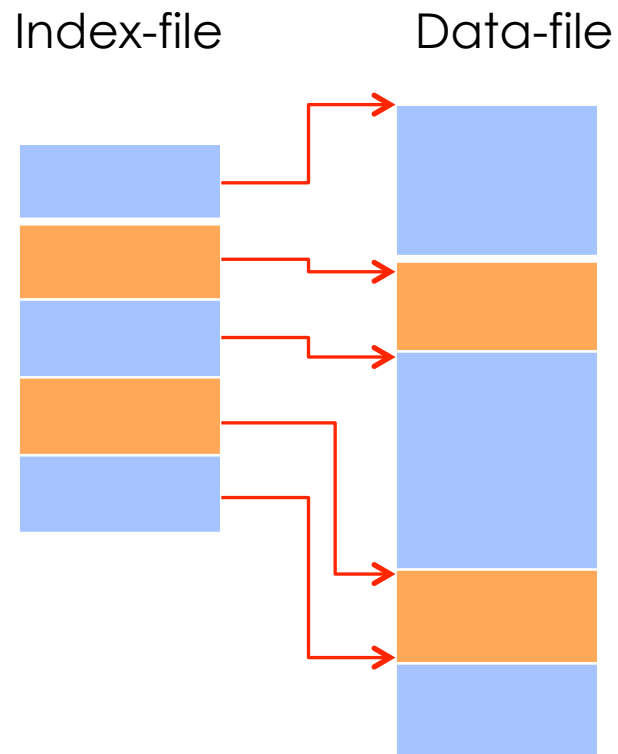


## Why so?



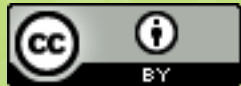
## Serializing any-size objects to a random access file

<http://photonsphere.org/posts-output/2011-06-29-serializing-any-size-objects-to-a-random-access-file/>



See [java.io](http://java.io)  
**Class RandomAccessFile**





# External Files

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# External storage

Every Android-compatible device supports a shared "external storage" that you can use to save files.

It can be:

- a **removable storage media** (such as an SD card)
- an **internal (non-removable)** storage.

Files saved to the external storage

- are **world-readable**
- **can be modified** by the user when the USB card storage is moved **on a computer!**



# Possible states of external media

`String Environment.getExternalStorageState();`

## `MEDIA_MOUNTED`

- media is present and mounted at its mount point with read/write access.

## `MEDIA_MOUNTED_READ_ONLY`

- media is present and mounted at its mount point with read only access.

## `MEDIA_NOFS`

- media is present but is blank or is using an unsupported filesystem

## `MEDIA_CHECKING`

- media is present and being disk-checked

## `MEDIA_UNMOUNTED`

- media is present but not mounted

## `MEDIA_SHARED`

- media is in SD card slot, unmounted, and shared as a mass storage device.

## `MEDIA_UNMOUNTABLE`

- media is present but cannot be mounted.

## `MEDIA_REMOVED`

- media is not present.

`boolean Environment.isExternalStorageEmulated()`  
`boolean Environment.isExternalStorageRemovable()`

## `MEDIA_BAD_REMOVAL`

- media was removed before it was unmounted.





# Standard directories (constants):

## DIRECTORY\_DOWNLOADS

- files that have been downloaded by the user.

## DIRECTORY\_MOVIES

- movies that are available to the user.

## DIRECTORY\_PICTURES

- pictures that are available to the user.

## DIRECTORY\_DCIM

- The traditional location for pictures and videos when mounting the device as a camera.

Places for audio files:

- **DIRECTORY\_MUSIC**

- music for the user.

- **DIRECTORY\_ALARMS**

- alarms sounds that the user can select (not as regular music).

- **DIRECTORY\_NOTIFICATIONS**

- notifications sounds that the user can select (not as regular music).

- **DIRECTORY\_PODCASTS**

- podcasts that the user can select (not as regular music).

- **DIRECTORY\_RINGTONES**

- ringtones that the user can select (not as regular music).



# Other Environment static methods

static File **getRootDirectory()**

- Gets the Android root directory (typically returns /system).

static File **getDataDirectory()**

- Gets the Android data directory (typically returns /data).

static File **getDownloadCacheDirectory()**

- Gets the Android Download/Cache content directory. Here go **temporary** files that **are specific to your application**. If the user uninstalls your application, this directory and all its contents will be deleted. You should manage these cache files and remove those that aren't needed in order to preserve file space.

static File **getExternalStorageDirectory()**

- Gets the Android external storage directory. Here go files that **are specific to your application**. If the user uninstalls your application, this directory and all its contents will be deleted.

static File **getExternalStoragePublicDirectory**(String type)

- Get a top-level public external storage directory for placing files of a particular type. This is where the user will typically place and manage their own files. Here go **files that are not specific to your application** and that should *not* be deleted when your application is uninstalled

