

Unit: V.

DDBB access from desktop applications:layered model.

Herramientas Avanzadas para el Desarrollo de Aplicaciones

Departamento de Lenguajes y Sistemas Informáticos
Universidad de Alicante

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Preliminars

Introduction to Sqlite3 (I)

- In this unit we are going to see how to use relational DDBB from desktop applications.
- We will make a brief introduction to the layered model that will be explained in depth in the Web part.
- We will use [sqlite3](#) . For this purpose we will first explain the *sqlite3* features and examples of use from applications written in Vala.

- Sqlite3 -or simply *Sqlite*- consists of a software library that implements a relational DDBB engine(SQL).
- As it is indicated in its [web page](#) , in a summarized way, its main features are:
 - It is [self contained](#) (*self-contained*).
 - It does not have a [server process](#) (*serverless*).
 - It does not need any [special configuration](#) to start working (*zero-configuration*).
 - It is [transactional](#) (*transactional*).



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Some other features of sqlite are:

- It implements most of SQL92.
- A complete DDBB is stored in a single multiplatform file.
- It supports DDBB of terabytes and strings/blobs of gigabytes.
- It has reduced size in memory, for instance, completely configured it can occupy 400KiB.
- High speed.
- Very simple API, it could be used with different programming languages.
- It is written in ANSI-C in a single file '.c' and its corresponding '.h'.
- It comes with a text-mode application -CLI- that acts as DDBB administrator: `sqlite3`.

Some applications that use sqlite:

- Adobe Photoshop Elements uses SQLite as database engine in the last version of the product (6.0) instead of Microsoft Access.
- Mozilla Firefox uses SQLite for storing, among others, the cookies, favourites, history and valid network addresses.
- Several applications from Apple use SQLite, including Apple Mail and the RSS manager that is distributed with Mac OS X. The software Aperture of Apple stores the information of the images in a SQLite DDBB, using the API Core Data.
- The web browser Opera uses SQLite for managing WebSQL databases.
- Skype.

Sqlite and programming languages

Sqlite can be used with different programming languages, some of them are:

- C, C++, Vala, Java
- Pascal, Delphi
- Python, Perl
- PHP
- In .NET we can access using the open source code project `System.Data.SQLite`

Introduction to Sqlite3 (IV)

To complete this introduction is interesting that you check the following links:

- Projects, applications and companies that [use sqlite](#) .
- The [supported SQL syntax](#) .
- [Documentation](#) in general.
- [Books](#) about sqlite.

Recommended: For a programmer of applications in general, is useful to check the way Sqlite is tested: [How SQLite Is Tested](#) .

- Sqlite includes a command interpreter called `sqlite3`.
- It allows introducing SQL commands and execute them directly in a Sqlite DDBB.
- To start it we open a text mode terminal and we type the command: `sqlite3`.

```
1 $ sqlite3
  SQLite version 3.7.15.2 2013-01-09 11:53:05
3 Enter ".help" for instructions
  Enter SQL statements terminated with a ";"
```

For example, to create a DDBB called 'test.db' and that has a table called `tbl1` we could do as follows:

```
$ sqlite3 test.db
2 SQLite version 3.6.11
  Enter ".help" for instructions
4 Enter SQL statements terminated with a ";"
sqlite> create table tbl1(one varchar(10), two smallint);
6 sqlite> insert into tbl1 values('hello!',10);
  sqlite> insert into tbl1 values('goodbye', 20);
8 sqlite> select * from tbl1;
hello!|10
10 goodbye|20
  sqlite>
```

To exit from the `sqlite3` interpreter we use the end of file character: Control-D or the command `'.exit'`.

Metadata en sqlite

The metadata or the DDBB schema in `sqlite` are stored in a special table called: `sqlite_master`. This table is used as any other table:

```
1 $ sqlite3 test.db
  SQLite version 3.6.11
3 Enter ".help" for instructions
  sqlite> select * from sqlite_master;
5   type = table
   name = tbl1
7 tbl_name = tbl1
  rootpage = 3
9   sql = create table tbl1(one varchar(10), two smallint)
  sqlite>
```

Some useful commands in sqlite3 (I)

- Once inside the `sqlite` command interpreter, this recognizes - besides the SQL syntax- a set of direct commands to perform certain actions.
- Some commands start by a command `'.'`.
- Let's see some of them:

`.help` It shows a brief help of the recognized commands.

```
sqlite> .help
2 .backup ?DB? FILE      — Backup DB (default "main")
  to FILE
  .bail ON|OFF          — Stop after hitting an
  error. Default OFF
4 ...
```

`.databases` It shows the DDBB available.

Some useful commands in sqlite3 (II)

<http://www.sqlite.org/sqlite.html>

- `.mode list | line | column` It changes the formatting of the output we get for instance with `select` sentences.
- `.output fichero-salida.txt` Redirects the output to the file `fichero-salida.txt`.
- `.tables` It shows the tables of the DDBB.
- `.indices tabla` It shows the indexes of the table 'tabla'.
- `.schema` It shows the commands 'CREATE TABLE' and 'CREATE INDEX' that were used to create the current DDBB. If we pass as an argument the name of a table, then it is shown the command 'CREATE' used to create this table and its indexes.

Some useful commands in sqlite3 (III)

<http://www.sqlite.org/sqlite.html>

- `.dump tabla` It puts the content of the DDBB of this table in SQL format, for example:

```
sqlite> .output /tmp/test.sql
2  sqlite> .dump tabla
   sqlite> .output stdout
```

- `.read fichero.sql` It reads and executes the SQL code in the file 'fichero.sql'.

- `.show` It shows the value of several adjustments:

```
1  sqlite> .show
   echo: off
3  explain: off
   headers: on
5  mode: column
   nullvalue: ""
7  output: stdout
   separator: "|"
9  width:
```

Some useful commands in sqlite3 (IV)

<http://www.sqlite.org/sqlite.html>

- `.separator char` It changes the separator of fields to the character 'char':

```
1  sqlite> .separator ,
   sqlite> .show
3
   echo: off
5  explain: off
   headers: on
7  mode: column
   nullvalue: ""
9  output: stdout
   separator: ","
11 width:
```

It allows us to import data from a 'CSV' file, f.i., if we have a file with the next content:

```
1  5,value5
   6,value6
3  7,value7
```

Some useful commands in sqlite3 (V)

<http://www.sqlite.org/sqlite.html>

- `.import fichero.csv tabla` Imports the data of the file 'fichero.csv' in the table 'tabla' line by line:

```
1  sqlite> .import fichero.csv test
   sqlite> select * from test;
3
   ids      value
5  -----
7  1         value1
   2         value2
   3         value3
```

- Sqlite3 can be called with the option '--help' and see the different ways that it can be invoked.
- We can use *sqlite3* as a SQL interpreter...in this way we can execute from the command line:
 - ① individual SQL sentences.
 - ② a set of SQL sentences stored in a file.

Let's see some examples:

- A single sentence:

```
user@host:~$ sqlite3 --header --column test.db '.schema'
2
CREATE TABLE test (ids integer primary key, value text);
4
CREATE VIEW testview AS select * from test;
CREATE INDEX testindex on test (value);
```

- Executing the sentence 'SELECT':

```
1 user@host:~$ sqlite3 --header --column test.db 'select * from
test'
3
ids      value
5 1      value1
6 2      value2
7 3      value3
```

- Export from a DDBB:

```
1 user@host:~$ sqlite3 test.db '.dump' > dbbackup
```

- Execute 'SQL' sentences stored in a file:

```
1 user@host:~$ sqlite3 test.db < statements.sql
```

Or also:

```
1 user@host:~$ cat statements.sql | sqlite3 test.db
```

SQLiteBrowser

- It is a graphic interface about sqlite.
- It is easy to use, and is portable in Windows/Mac/Linux.
- We can find it in [its web](#)

Use of sqlite from a programming language

- We have seen how to use sqlite from the command line and also with an application with graphic interface such as *sqlitebrowser*.
- We are going to see now how to use sqlite from an application written in a programming language.
- We will first see an example written in 'C' which is the 'original' language to work with sqlite...
- And then we will see a very simple example written in Vala.

- The code of the two next slides is stored in a file called 'sqlite-example.c'.
- It is compiled with the command: 'gcc sqlite-example.c -o sqlite-example -lsqlite3'

```
1 #include <stdio.h>
2 #include <sqlite3.h>
3
4 static int callback_fn(void *NotUsed,
5                         int argc, char **argv,
6                         char **azColName){
7     int i;
8
9     for(i=0; i<argc; i++) {
10         printf("%s = %s\n", azColName[i], argv[i] ? argv[i] : "NULL");
11     }
12     printf("\n");
13
14     return 0;
15 }
```

```
1 int main(int argc, char **argv) {
2     sqlite3 *db;
3     char *zErrMsg = 0;
4     int rc;
5
6     if( argc!=3 ) {
7         fprintf(stderr, "Usage: %s DATABASE SQL-STATEMENT\n", argv[0]);
8         return(1);
9     }
10
11     rc = sqlite3_open(argv[1], &db);
12     if( rc ) {
13         fprintf(stderr, "Can't open database: %s\n", sqlite3_errmsg(db));
14         sqlite3_close(db);
15         return(1);
16     }
17
18     rc = sqlite3_exec(db, argv[2], callback_fn, 0, &zErrMsg);
19     if( rc!=SQLITE_OK ) {
20         fprintf(stderr, "SQL error: %s\n", zErrMsg);
21         sqlite3_free(zErrMsg);
22     }
23
24     sqlite3_close(db);
25     return 0;
26 }
```

- This application has two arguments, the first one is the DDBB to work with, and the second is the SQL command that we want to execute.
- Even if it does not seem so...we have created a simple version of the command line application *sqlite3*.
- We can execute things like these:

```
sqlite-example test.db "create table test (ids integer primary
key , value text );"
2 sqlite-example test.db "insert into test values('hola', 10);"
3 sqlite-example test.db "insert into test values('adios',20);"
4 sqlite-example test.db "select * from test;"
5
6 ids = hello
7 value = 10
8
9 ids = goodbye
10 value = 20
```

- Let's see the same example using Vala.
- We will compile it with the next command: 'valac -pkg sqlite3 sqlitesample.vala'.

```
1 using Sqlite;
2
3 public class SqliteSample : GLib.Object {
4     public static int callback (int n_columns,
5                                string[] values,
6                                string[] column_names)
7     {
8         for (int i = 0; i < n_columns; i++) {
9             stdout.printf ("%s = %s\n", column_names[i], values[i]);
10         }
11
12         stdout.printf ("\n");
13         return 0;
14     }
15 }
```

```

1  public class SqliteSample : GLib.Object {
2      public static int main (string[] args) {
3          Database db;
4          int rc;
5
6          if (args.length != 3) {
7              stderr.printf ("Usage: %s DATABASE SQL-STATEMENT\n", args[0]);
8              return 1;
9          }
10
11         if (!FileUtils.test (args[1], FileTest.IS_REGULAR)) {
12             stderr.printf ("Database %s does not exist or is directory\n",
13                             args[1]);
14             return 1;
15         }
16
17         rc = Database.open (args[1], out db);
18         if (rc != Sqlite.OK) {
19             stderr.printf ("Can't open database: %d, %s\n", rc, db.errmsg ()
20                             );
21             return 1;
22         }
23
24         rc = db.exec (args[2], callback, null);
25         if (rc != Sqlite.OK) {
26             stderr.printf ("SQL error: %d, %s\n", rc, db.errmsg ());
27             return 1;
28         }
29         return 0;
30     }
31 }

```

Business entity (BE), Data access component (DAC).

- With the aim of getting a more legible and easily maintainable code for this type of applications we are going to see how to structure its source code.
- We propose to follow a layered pattern¹ for dividing the application code in logic '*divisions*' ...similar to what we saw in *MVC*.
- Each of these '*divisions*' is developed and maintained separately.

¹It will be used and explained in more depth in the Web part.

Layered architecture (II)

Business entity (BE), Data access component (DAC).

We will divide the code in three layers or components:

- User interface layer.
- Business logic layer or *Business entity (BE)*.
 - It would be the equivalent to what in *MVC* we know as *Model* layer.
 - It has associated a *DAC* with which we can create/read/update/delete... in the DDBB we are working with.
- Persistence layer or *Data Access Component (DAC)*.
 - The *DAC* implement the communication logic with the d.d.b.b. which is bidirectional between the *BE* and the d.d.b.b..
 - The usual operations provided by a *DAC* are **create**, **read**, **update** and **delete** of the registry of the d.d.b.b.