Subject: SQLArray + Like() + Accents problem Posted by alex100 on Sat, 22 Jan 2011 23:38:35 GMT View Forum Message <> Reply to Message Hi all Suppose the clients table (SQLite) has the following contents on field (column) name: Jusefina Braz Jumila Carter Now, I want to select names by using the first two chars. I used a SQLArray (named dbgrid) and I am using the query() method to issue the Where clause. I am formating the where clause like this: (Supose strIniciais String variable has the contents of an editbox used to read the two characters) SqlBool where1; where1 = Like(Name,Format("%s%s%%",strIniciais.Mid(0,1),strIniciais.Mid(1,1))); dbgrid.SetOrderBy(Name); dbgrid.Query(where1); If I write Ju in editbox the SQLArray shows Jusefina Braz Jumila Carter which is correct. Why? I used a client GUI for SQLite, I opened the database and issued the following SQL statment: (u with an accent) and it worked. So it seems that the problem is on UPP c++ code. Any help? Thanks a lot Alex

Subject: Re: SQLArray + Like() + Accents problem Posted by mirek on Sun, 23 Jan 2011 11:42:13 GMT

View Forum Message <> Reply to Message

I think the most likely cause is encoding mismatch...

Subject: Re: SQLArray + Like() + Accents problem Posted by alex100 on Sun, 23 Jan 2011 18:30:22 GMT

View Forum Message <> Reply to Message

Do you mean set SQLArray to "utf8"? But how? Thank you

Alex

Subject: Re: SQLArray + Like() + Accents problem Posted by mirek on Tue, 25 Jan 2011 12:07:12 GMT

View Forum Message <> Reply to Message

Either your app encoding is not utf-8 ('SetDefaultCharset'), or Sqlite3 encoding is not utf-8 (to tell the truth, right now I do not remember how encoding in Salite3 works...)

That said, other DB engines transcode from app encoding to db encoding and back. So perhaps Sqlite3 should do that too.

Subject: Re: SQLArray + Like() + Accents problem Posted by alex100 on Tue, 25 Jan 2011 13:28:14 GMT

View Forum Message <> Reply to Message

My app is utf-8 enabled. It is the SQLite that it is not...

I do not know how to set it. If someone knows, please let me know.

Alex

Subject: Re: SQLArray + Like() + Accents problem Posted by alex100 on Wed, 26 Jan 2011 09:59:44 GMT

View Forum Message <> Reply to Message

I replaced the SQLArray control by the ArrayCtrl. Now I get information from db using sql statments and fill grid by hand ad everything is ok. It seems that it is a problem of SQLArray, isnt it?

Alex

Subject: Re: SQLArray + Like() + Accents problem Posted by alex100 on Fri, 28 Jan 2011 00:36:18 GMT View Forum Message <> Reply to Message

Well, it stoped from work again. IT just works while I have a free SQLITE GUI application used to launch sql statments to the db. It seems that this application temporarly modifies the SQLITE engine, i dont know how...

But I realized that SQLITE do not supports unicode on Like() statement. (http://www.sqlite.org/faq.html and search for unicode)

Someone wrote a .h and .c file to add support for unicode to SQLITE. the files are here: http://ioannis.mpsounds.net/blog/2007/12/19/sqlite-native-un icode-like-support/?dl=sqlite3\_unicode.zip

With this zip we can compile a .lib, a .dll or use the files directly on a project. As far as I realized, when using directly on a project, only the .c is needed.

I added the .c file to the project and called the functions sqlite3\_unicode\_load(); sqlite3\_unicode\_free(); in the GUI\_APP\_MAIN block.

The project compiles well but when linking it does not finds the implementation of those functions.

How can I include this .c file in my project and call the functions? A little sample program would be very appreciated.

I tried also generate the lib file but compiler always says that it cant find ~ sqlite3\_unicode\_load(); sqlite3\_unicode\_free();

event specifying the .lib file.

**Thanks** 

Alex