Subject: Schema utilities Posted by mirek on Wed, 20 Aug 2008 10:14:05 GMT View Forum Message <> Reply to Message

I recently have to deal with existing database (not created from .sch file).

To make things easier, I have added these utility functions to Sql:

String ExportSch(SqlSession& session, const String& database); String ExportSch(const String& database);

- exports the database to .sch format

String ExportIds(SqlSession& session, const String& database); String ExportIds(const String& database):

- exports table and column names as SQLID (or new SQL\_ID(id, sqlid) to deal with case sensitivity in mysql).

Mirek

Subject: Re: Schema utilities Posted by rtmex on Fri, 27 Mar 2009 20:42:54 GMT View Forum Message <> Reply to Message

Hello

I'm new to Ultimate++

I have a PostgreSQL database, how can I connect to a database to create the .sch file?

I think this post of you is for doing something like that, but I don't know how to use this ExportSch function you say.

Could you put a source code example please?

Thanks in advance

Subject: Re: Schema utilities Posted by mirek on Sat, 28 Mar 2009 07:07:40 GMT View Forum Message <> Reply to Message

http://www.ultimatepp.org/reference\$SQL\_PostgreSql.html

Hi

I know that example, but that example asummes that you already have the .sch file, and that's exactly what I want to generate by connecting to the database. Besides, I don't see ExportSch ExportIds in that example

Maybe I did not explain myself well the first time

I want to know how to generate the .sch file connecting to a database that already exist. I think thats what the ExportSch function does, I would appreciate if you can put an example of how this can be done.

Thanks in advance

Subject: Re: Schema utilities Posted by andrei\_natanael on Tue, 31 Mar 2009 11:03:12 GMT View Forum Message <> Reply to Message

I think it's pretty simple. Ignore .sch files which already exist in that example. In OpenDB() comment everything which is after //schema line (only return true should stay there). Somewhere in your program use

SaveFile("filename", ExportSch(m\_session, "test")); // or SaveFile("filename", ExportSch("test")); // you may also assign content returned by ExportSch to a Upp control

Second version use global SQL session.

Subject: Re: Schema utilities Posted by rtmex on Tue, 31 Mar 2009 20:24:41 GMT View Forum Message <> Reply to Message

Hello

I try what you said, this is my cpp file

#include "creabase.h"

#include <Sql/sch\_schema.h>

```
#include <Sql/sch_source.h>
using namespace Upp;
creabase::creabase()
{
CtrlLayout(*this, "Window title");
}
bool creabase::OpenDB()
{
  if(!m_session.Open("host=localhost dbname=test user=postgres password=prueba"))
   {
     Exclamation(Format("Error in open: %s", DeQtf(m_session.GetLastError())));
     return false;
   }
#ifdef DEBUG
  m_session.SetTrace();
#endif
  SaveFile("estructura.sch", Exportsch(m_session, "test"));
  return true:
}
GUI APP MAIN
{
creabase dlg;
  if(dlg.OpenDB())
   ł
     dlg.Run();
   ļ
}
I'm getting the next error
error: 'Exportsch' was not declared in this scope
```

I think I have to add an include file but I don't know wich one, I added the SqI and PostgreSQL packages to my program.

I had to put an empty database.sch file because if I didn't, I got an error saying the file does not exist.

I'm also getting this messages when I compile the program

CtrlLib: circular 'uses' chain CtrlLib: circular 'uses' chain

This is my .h file

#ifndef \_creabase\_creabase\_h
#define \_creabase\_creabase\_h

#include <CtrlLib/CtrlLib.h>
#include <SqlCtrl/SqlCtrl.h>

using namespace Upp;

```
#define LAYOUTFILE <creabase/creabase.lay>
#include <CtrlCore/lay.h>
```

#include <PostgreSQL/PostgreSQL.h>
#define SCHEMADIALECT <PostgreSQL/PostgreSQLSchema.h>
#define MODEL <creabase/database.sch>
#include "Sql/sch\_header.h"

```
class creabase : public WithcreabaseLayout<TopWindow> {
  public:
   typedef creabase CLASSNAME;
   creabase();
  bool OpenDB();
```

protected:

PostgreSQLSession m\_session;

};

#endif

Subject: Re: Schema utilities Posted by andrei\_natanael on Wed, 01 Apr 2009 02:13:43 GMT View Forum Message <> Reply to Message

rtmex wrote

SaveFile("estructura.sch", Exportsch(m\_session, "test"));

I'm getting the next error

error: 'Exportsch' was not declared in this scope

It's name is wrong, it should be ExportSch not Exportsch

rtmex wrote

I think I have to add an include file but I don't know wich one, I added the SqI and PostgreSQL packages to my program.

I had to put an empty database.sch file because if I didn't, I got an error saying the file does not exist.

I'm also getting this messages when I compile the program

CtrlLib: circular 'uses' chain CtrlLib: circular 'uses' chain

The only required header is SqlSchema.h.

The warnings(or errors) about "circular 'uses' chain"(i've never had such an error), i think are because you're using "using namespace Upp" twice - once in header and once in .cpp file.

I don't have a PostgreSQL database but i've modified SQLApp example to test ExportSch. The only modifications i've made are in main.cpp.

```
// line 5
void SchExport()
{
  SaveFile("estructura.sch", ExportSch(SQL.GetSession(), ""));
}
void SQLApp::MainMenu(Bar& bar)
{
  bar.Add("ExportSch", callback(SchExport));
    // ...
}
```

If you don't get it i may make a small example, but i think it's obvious.

P.S.: use code tags(formating tools) to make your code more readable in posts.

Subject: Re: Schema utilities Posted by sduensin on Wed, 28 Aug 2024 22:10:55 GMT View Forum Message <> Reply to Message

Whoa. I just stumbled on this. Brilliant! Very helpful! Thank you!