
Subject: Re: Upp 2007.1rc2 released

Posted by [mr_ped](#) on Fri, 23 Feb 2007 14:00:58 GMT

[View Forum Message](#) <> [Reply to Message](#)

SDL Example:

Does not compile, missing SDL library.

It looks like it is intentionally left out from upp sources, and it should be added from the SDL zip?

Example SQLApp not compilable:

SQLApp.h:5

#include <plugin/sqlite3/sqlite3.h>

but the file on disk is named "Sqlite3.h" (capitalized S)

/home/ped/upp/upsrsrc/Sql/sch_header.h:35:23: error: plugin/Sqlite3/Sqlite3Schema.h: No such file or directory

(big "S" in directory name this time)

SQLApp.h:12

#define SCHEMADIALECT <plugin/Sqlite3/Sqlite3Schema.h>

main.cpp:3 (second definition, this time correct one)

#define SCHEMADIALECT <plugin/sqlite3/Sqlite3Schema.h>

Then several warnings about INT64 redefinition.

after compilation:

Linking...

c++: /home/ped/upp/out/plugin/Sqlite3/GCC.Gui.Shared/Sqlite3.a: No such file or directory

In package organizer there is "uses plugin/Sqlite3" package with capitalized S.

I'm still compiling it again so I'm not sure if changing the package to sqlite3 is the last fix needed, but I hope so.
