Subject: Re: Link error when using polymorphism Posted by bytefield on Sun, 04 May 2008 18:33:15 GMT

View Forum Message <> Reply to Message

Well, there are some problems.

You forgot to implement some functions

```
bool DBConnector::Disconnect()
{
}
bool DBConnector::Connect(String db)
{
}
int DBConnector::SQLExecDML(const String &request)
{
}
cResultSet DBConnector::SQLExecQuery(const String &request)
{
}
```

if you put these functions in DBConnector.cpp all thing goes normally, and program compiles without errors.

I've commented out

//#include <Toolkit/Tools.h>

//using namespace VirtualSofts::Tools;

in every file, because you didn't provided that package, and also included in your project Core package if you want to use u++ Strings.

The program compiles well, but there are memory leaks and guess that is because you mix Ultimate++ code (String which is moveable and implement pick concept) with std containers which use deep copy concept. So you should use U++ containers or use std::string with std containers instead of Upp::String with std containers.

As suggestion: never mix Ultimate++ with STL and use case sensitive package name, because it matter on Linux platform.

(you provided MySQLconnector instead of MySQLConnector)

P.S.: SQL is implemented in Ultimate++ so you may use it if you need.

Edit: it didn't implement a polymorphic type.

Andrei

File Attachments

Page 2 of 2 ---- Generated from U++ Forum