
Subject: error in example/SQLApp [FIXED]
Posted by [forlano](#) on Tue, 10 Oct 2006 15:29:48 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello,

today is not my day. All SQL stuff does not work. Even the SQLApp has problem. Am I missing something?

Luigi

```
=====
query.cpp
C:\upp\uppsrc\CtrlLib/EditCtrl.h(130) : error C2248: 'Ctrl::operator =' : cannot access private
member declared in
    class 'Ctrl'
      C:\upp\uppsrc\CtrlCore/CtrlCore.h(260) : see declaration of 'Ctrl::operator ='
      C:\upp\uppsrc\CtrlCore/CtrlCore.h(190) : see declaration of 'Ctrl'
    This diagnostic occurred in the compiler generated function 'EditField &EditField::operator
=(EditField &)'
SQLApp: 1 file(s) built in (0:02.43), 2438 msec / file, duration = 2453 msec
```

Subject: Re: error in example/SQLApp
Posted by [forlano](#) on Tue, 10 Oct 2006 15:37:07 GMT
[View Forum Message](#) <> [Reply to Message](#)

forlano wrote on Tue, 10 October 2006 17:29>Hello,

today is not my day. All SQL stuff does not work. Even the SQLApp has problem. Am I missing something?

Luigi

```
=====
query.cpp
C:\upp\uppsrc\CtrlLib/EditCtrl.h(130) : error C2248: 'Ctrl::operator =' : cannot access private
member declared in
    class 'Ctrl'
      C:\upp\uppsrc\CtrlCore/CtrlCore.h(260) : see declaration of 'Ctrl::operator ='
      C:\upp\uppsrc\CtrlCore/CtrlCore.h(190) : see declaration of 'Ctrl'
    This diagnostic occurred in the compiler generated function 'EditField &EditField::operator
=(EditField &)'
SQLApp: 1 file(s) built in (0:02.43), 2438 msec / file, duration = 2453 msec
```

Perhaps I need to upgrade the plugin as explained in
[http://www.arilect.com/upp/forum/index.php?t=msg&th=1203 &start=0&](http://www.arilect.com/upp/forum/index.php?t=msg&th=1203&start=0&)

Subject: Re: error in example/SQLApp

Posted by [fallingdutch](#) on Sun, 29 Oct 2006 08:16:24 GMT

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

had the same Problem, solved it by changing the line

```
query.borrowed_from = query.borrowed_to = Null;
```

to

```
query.borrowed_from = Null;
```

```
query.borrowed_to = Null;
```

```
in File "examples/SQLApp/query.cpp" function "void SQLApp::ClearQuery()"
```

Bas

Subject: Re: error in example/SQLApp

Posted by [forlano](#) on Sun, 29 Oct 2006 09:52:31 GMT

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

fallingdutch wrote on Sun, 29 October 2006 09:16 had the same Problem, solved it by changing the line

```
query.borrowed_from = query.borrowed_to = Null;
```

to

```
query.borrowed_from = Null;
```

```
query.borrowed_to = Null;
```

```
in File "examples/SQLApp/query.cpp" function "void SQLApp::ClearQuery()"
```

Bas

Thanks Bas,

Now it works and I can start to learn sqlite.

Luigi

Subject: Re: error in example/SQLApp

Posted by [fallingdutch](#) on Sun, 29 Oct 2006 10:19:04 GMT

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

your welcome, Luigi

forlano wrote on Sun, 29 October 2006 10:52

Now it works and I can start to learn sqlite.

so can I

Bas

Subject: Re: error in example/SQLApp
Posted by [mirek](#) on Sun, 29 Oct 2006 18:03:59 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks. Should have been

```
query.borrowed_from <=<= query.borrowed_to <=<= Null;
```

Mirek

Subject: Re: error in example/SQLApp
Posted by [sergeynikitin](#) on Fri, 25 Jan 2008 06:42:58 GMT
[View Forum Message](#) <> [Reply to Message](#)

I found One small error in SQLApp.

In file book.cpp, line 35, I change

```
SQL * dlg.ctrls.Update(BOOK);
```

with code

```
SQL * dlg.ctrls.Update(BOOK).Where(ID == q);
```

Without this, I can't be able to change BOOK table.

Thanks.

Subject: Re: error in example/SQLApp
Posted by [mirek](#) on Fri, 25 Jan 2008 07:17:13 GMT
[View Forum Message](#) <> [Reply to Message](#)

sergeynikitin wrote on Fri, 25 January 2008 01:42I found One small error in SQLApp.

In file book.cpp, line 35, I change

```
SQL * dlg.ctrls.Update(BOOK);
```

with code

```
SQL * dlg.ctrls.Update(BOOK).Where(ID == q);
```

Without this, I can't be able to change BOOK table.

Thanks.

You have found a bug. Thanks.

Mirek

Subject: Re: error in example/SQLApp
Posted by [sergeynikitin](#) on Fri, 25 Jan 2008 10:00:11 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks. And Sorry for my English.

Now (this time) I try to understand technique (or technology) of life with UPP and I have additional time to analize expamples.

I found this TOOL is interest and powerful.

And I found one more strange thing in this example.

File borrow.cpp, lines from 14 to 27 - Function

```
Value DateIntConvertCls::Scan(const Value& text) const
{
    String txt = text;
    if(IsNull(txt))
        return Null;
    Date d;
    if(StrToDate(d, txt) {
        const char *s = txt;
        while(*s == ' ') s++;
        if(*s == '\0')
            return d - Date(1970, 1, 1);
    }
    return ErrorValue("Invalid date!");
}
```

I add there one string return d - Date(1970, 1, 1);.

```
Value DateIntConvertCls::Scan(const Value& text) const
```



```
Value DateIntConvertCls::Scan(const Value& text) const
{
    String txt = text;
    if(IsNull(txt))
        return Null;
    Date d;
    if(StrToDate(d, txt))
        return d - Date(1970, 1, 1);
    return ErrorValue("Invalid date!");
}
```

Thanks!

Mirek

Subject: Re: error in example/SQLApp
Posted by [sergeynikitin](#) on Sat, 26 Jan 2008 00:26:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

OK.

.....

.... went to test.

BTW, thanks.

Subject: Re: error in example/SQLApp
Posted by [sergeynikitin](#) on Sat, 26 Jan 2008 00:30:29 GMT
[View Forum Message](#) <> [Reply to Message](#)

Great.
It's Work!!!
Nearly Nirvana!!!

Subject: Re: error in example/SQLApp
Posted by [sergeynikitin](#) on Sat, 26 Jan 2008 00:39:09 GMT
[View Forum Message](#) <> [Reply to Message](#)

One more small question.

Of course, I can find the answer himself.

In russian standarts Date fields must start from day, followed by month, and at end must be year.
And .(period) must be as divider.
(for example 29.12.2008)

May be exist ready solution to make Date Entry field under our standards.

Thanks.

Subject: Re: error in example/SQLApp
Posted by [mirek](#) on Sat, 26 Jan 2008 07:19:10 GMT
[View Forum Message](#) <> [Reply to Message](#)

sergeynikitin wrote on Fri, 25 January 2008 19:39One more small question.

Of course, I can find the answer himself.

In russian standarts Date fields must start from day, followed by month, and at end must be year.
And .(period) must be as divider.
(for example 29.12.2008)

May be exist ready solution to make Date Entry field under our standards.

Thanks.

Yes. You have to switch to

```
SetLanguage(LNG_('R','U','R','U'))
```

at the start of program.

Mirek

Subject: Re: error in example/SQLApp
Posted by [sergeynikitin](#) on Sat, 26 Jan 2008 09:11:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

So simple???

Subject: Re: error in example/SQLApp

Posted by [mirek](#) on Tue, 29 Jan 2008 13:18:14 GMT

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

sergeynikitin wrote on Sat, 26 January 2008 04:11: So simple???

I hope so. Should work, as long as Ruru translator did the job right

(BTW, if you have a bit of time, you should provide the update of translation, see announcements).

Mirek

Subject: Re: error in example/SQLApp

Posted by [sergeynikitin](#) on Tue, 29 Jan 2008 23:39:05 GMT

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

All the works. Regarding translations, I am still in the process of learning. I have a lot of plans for the programming in environment TheIDE. As a result, there is a lot of translations, which I will publish.

Subject: Re: error in example/SQLApp

Posted by [sergeynikitin](#) on Sun, 03 Feb 2008 23:06:54 GMT

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

Hi Mirek.

One more error in SQLApp.

In file query.cpp.

When we enter dates, then different dates format is used in SQL and in screen vars borrowed_from and borrowed_to.

in SQL - number of day from 1/1/1970 and in vars - in other format.

Therefore, if you really try, you will not succeed.

Sorry that I twisted for this example.

(I am trying to understand the code and do not understand. Nested see in the screen. Finally I understood it - there is a mistake!!!)

Subject: Re: error in example/SQLApp

Posted by [sergeynikitin](#) on Sun, 03 Feb 2008 23:22:01 GMT

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

.... continued previous message

I think.

A code should look something like this.

```
void SQLApp::Query()
{
    SqlBool where;
    SqlSet borrowed = Select(BOOK_ID).From(BORROW_RECORD).Where(IsNull(RETURNED));
    int q_date_from = ~query.date_from - Date(1970, 1, 1); // <== NEW
    int q_date_to = ~query.date_to - Date(1970, 1, 1); // <== NEW
    if(query.status == 1)
        where = ID != borrowed;
    if(query.status == 2)
        where = ID == borrowed;
    SqlBool bdate;
    if(!IsNull(query.borrowed_from))
        // bdate = BORROWED >= ~query.borrowed_from;
        bdate = BORROWED >= q_borrowed_from; // <== NEW
    if(!IsNull(query.borrowed_to))
        // bdate = BORROWED <= ~query.borrowed_to;
        bdate = BORROWED <= q_borrowed_to; // <== NEW

    if(!bdate.IsEmpty())
        where = where && ID == Select(BOOK_ID).From(BORROW_RECORD).Where(bdate);
    book.Query(where);
}
```

Subject: Re: error in example/SQLApp
Posted by [sergeynikitin](#) on Sun, 03 Feb 2008 23:34:12 GMT
[View Forum Message](#) <> [Reply to Message](#)

Mirek, I almost finished the transfer .Tr file. In what format and where to throw it?

Subject: Re: error in example/SQLApp
Posted by [mirek](#) on Mon, 04 Feb 2008 08:36:04 GMT
[View Forum Message](#) <> [Reply to Message](#)

sergeynikitin wrote on Sun, 03 February 2008 18:34Mirek, I almost finished the transfer .Tr file. In what format and where to throw it?

It is not "transfer", but "translation". Post it to i18n forum.

Mirek

Subject: Re: error in example/SQLApp
Posted by [sergeynikitin](#) on Mon, 04 Feb 2008 21:28:08 GMT
[View Forum Message](#) <> [Reply to Message](#)

OK

Subject: Re: error in example/SQLApp
Posted by [sergeynikitin](#) on Tue, 05 Feb 2008 18:41:33 GMT
[View Forum Message](#) <> [Reply to Message](#)

I did it!
