
Subject: Strange exception raising with SQL.ExecuteX()
Posted by BioBytes on Thu, 09 Dec 2010 09:54:26 GMT
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Hi all,

The following code, which compiles correctly, raises an exception while the updating operations are correctly implemented in my database tables:

```
void qsSKillFormDlg::RefreshInfosProcOwner(String newValue,String owner,int fieldId)
{
    Sqld TBLOWN("OWNERS"),FIRSTNAME("OWNERFIRSTNAME"),FAMILYNAME(
    "OWNERNAME");
    Vector<String> infos;

    try
    {
        infos.Clear();
        infos = Split(infosProcOwner.At(2),' ',false);

        switch(fieldId)
        {
            case 0: infosProcOwner.At(2).Clear();
                      infosProcOwner.At(2)<<infos.At(0)<<' '<<newValue;
                      SQL.ExecuteX(
                        Update(TBLOWN)(FAMILYNAME,newValue).Where(FAMILYNAME==owner) );
                    break;

            case 1:
                SQL.ExecuteX("Update(TBLOWN)(FIRSTNAME,newValue).Where(FAMILYNAME==owner) ");
                break;
        }
    }
    catch(SqlExc& err)
    {
        PanicMessageBox(t_("Erreur SQL"),err);
    }
}
```

I use MySql Server 5.0 and U++ 2884. Of course, if I replace ExecuteX and no longer implement the exception Try/Catch, no error is shown in runtime.

Perhaps I misuse the Sqld syntax or is there a bug?. Is anyone has an idea ?

Thanks for suggestions

Regards

Subject: Re: Strange exception raising with SQL.ExecuteX()

Posted by [mirek](#) on Sun, 12 Dec 2010 08:39:35 GMT

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BioBytes wrote on Thu, 09 December 2010 04:54Hi all,

The following code, which compiles correctly, raises an exception while the updating operations are correctly implemented in my database tables:

```
void qsSKillFormDlg::RefreshInfosProcOwner(String newValue,String owner,int fieldId)
{
    Sqld TBLOWN("OWNERS"),FIRSTNAME("OWNERFIRSTNAME"),FAMILYNAME(
    "OWNERNAME");
    Vector<String> infos;

    try
    {
        infos.Clear();
        infos = Split(infosProcOwner.At(2), ' ',false);

        switch(fieldId)
        {
            case 0: infosProcOwner.At(2).Clear();
                      infosProcOwner.At(2)<<infos.At(0)<<' '<<newValue;
                      SQL.ExecuteX(
                        Update(TBLOWN)(FAMILYNAME,newValue).Where(FAMILYNAME==owner) );
                break;

            case 1:
                SQL.ExecuteX("Update(TBLOWN)(FIRSTNAME,newValue).Where(FAMILYNAME==owner) ");
                break;
        }
    }
    catch(SqlExc& err)
    {
        PanicMessageBox(t_("Erreur SQL"),err);
    }
}
```

I use MySql Server 5.0 and U++ 2884. Of course, if I replace ExecuteX and no longer implement the exception Try/Catch, no error is shown in runtime.

Perhaps I misuse the Sqld syntax or is there a bug?. Is anyone has an idea ?

Thanks for suggestions

Regards

Biobytess

What is SQL error? I mean, what is reported to be in 'err'?

Mirek

Subject: Re: Strange exception raising with SQL.ExecuteX()

Posted by [BioBytes](#) on Sun, 12 Dec 2010 20:28:33 GMT

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Hi Mirek,

Thanks for considering this question. Please find hereafter the Sql error (err) displayed in the PanicMessageBox:

[MySQL][ODBC 5.1 Driver][mysqld-5.0.45-community-nt]You have an error in your SQL syntax, check the manual that corresponds to your MySQL server version for the right syntax to use near '(FAMILYNAME,newValue).Where(FAMILYNAME==owner)' at line 1

SQL error:

Update(TBLOWN)(FAMILYNAME,newValue).Where(FAMILYNAME==owner)

I compile under MingW 5.16.

Hoping this could be helpful

Regards

Biobytess

Subject: Re: Strange exception raising with SQL.ExecuteX()

Posted by [BioBytes](#) on Tue, 21 Dec 2010 13:30:25 GMT

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Hi all,

I solved this problem by using Sqld syntax. The following code works perfectly and does not raise any unexpected exception :

```
void qsSKillFormDlg::RefreshInfosProcOwner(String newValue,String owner,int fieldId)
{
    Sqld TBLOWN("OWNERS"),FIRSTNAME("OWNERFIRSTNAME"),FAMILYNAME(
```

```

"OWNERNAME");
Vector<String> infos;

try
{
infos.Clear();
infos = Split(infosProcOwner.At(2),',',false);
infosProcOwner.At(2).Clear();

switch(fieldId)
{
case 0: infosProcOwner.At(2)<<infos.At(0)<<' '<<newValue;
SQL &SqlUpdate(TBLOWN)(FAMILYNAME,newValue).Where(FAMILYNAME ==owner);

break;

case 1: infosProcOwner.At(2)<<newValue<<' '<<infos.At(1);
SQL &SqlUpdate(TBLOWN)(FIRSTNAME,newValue).Where(FAMILYNAME==owner);
break;
}
}
catch(SqlExc& err)
{
PanicMessageBox(t_("Erreur SQL"),err);
}
}

```

To avoid problems with the MySql engine, SqlId syntax must be used.

The problem should be considered closed.

Regards
Biobyes
