

---

Subject: Strange exception raising with SQL.ExecuteX()  
Posted by [BioBytes](#) on Thu, 09 Dec 2010 09:54:26 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

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)
{
    SqlId 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 SqlId syntax or is there a bug?. Is anyone has an idea ?

Thanks for suggestions

Regards

