

---

Subject: Sticky problem : MySql and UTF8

Posted by [BioBytes](#) on Mon, 02 Jan 2012 09:56:32 GMT

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

---

Hi alls,

Sorry to come back on a discussion that have already been developped in the forum but I still face some issues with MySql encoding UTF8.

I added the line forcing MySql encoding to UTF8 starting with opening of my application session "rmSession"

```
if(rmSession.Connect(cnxStr.At(3),cnxStr.At(4),"dbrisks",server,ScanInt(cnxStr.At(2),NULL,10)))
{
    mysql_set_character_set(rmSession,"utf8");

    SQL = rmSession;

    ...
}
```

I have an SqlArray with 7 columns linked each to a specific SqllId (fields described in Schema file). Data input are controlled by SqlCtrls (DocEdit for the first 2 columns). When I implement the action WhenAcceptEdit, I got a Sql Error telling that string encoding of the second DocEdit is incorrect if there is some accents (My application is in French).

If I delete the mysql\_set\_character\_set(...) line, no more error when accept edit but of course the string is incorrectly encoded in the MySql table (accents are replaced with ? character).

I turned this problem in another part of my source as follows. I checked the window closing and I save the current charset, forcing then charset to UTF8 then proceed SqlCtrls updating and return to saved charset. I must say that my application default charset is already UTF8. So something remains understandable for me.

```
[I]void rmFileDialog::Close()
{
    int idRisk;
    String qtfStr;

    byte previousCharset = GetDefaultCharset();

    try
    {
        if(ok.HasFocus()||(ok.HasMouse()))
        {
            if(GetMode()==ADD)
            {
                if(IsPackArrayEmpty()||IsRisksArrayEmpty())

```

```

{

enregistrement."))<<"]";
    Exclamation(qtfStr);
}
else
{
    PromptOK(t_("Enregistrement du nouveau dossier et ouverture de la fiche de saisie des
SQL &numFileCtrls.Insert(TBLPROD);

for(int i=0;i<arrayPres.GetCount();i++)
    if((bool)arrayPres.Get(i,2))SQL
&Insert(TBLPRODPACK)(IDPRODUCT,~rmNumFileEdit)(DEVICE,As
String(arrayPres.Get(i,1)));

for(int i=0;i<arrayCatSpecRisk.GetCount();i++)
    if((bool)arrayCatSpecRisk.Get(i,2))
    {
        SQL &Select(IDRISKGGEN).From(TBLRISKGEN).Where(NAME==AsString
(arrayCatSpecRisk.Get(i,1)));
        while(SQL.Fetch())idRisk=SQL[IDRISKGGEN];

        SQL.Clear();
        SQL &Insert(TBLRISKGENPROD)(NUMRISKFILE,~rmNumFileEdit)(NUMG
ENRISK,idRisk);
    }

risksWin.SetDropLists();
risksWin.Execute();
}

}

if(GetMode()==SELECT)
{
    SetDefaultCharset(CHARSET_UTF8);
    SQL & numFileCtrls.UpdateModified(TBLPROD).Where(NUM==~rmNumFileEd it);
//numFileCtrls.Load(SQL,TBLPROD,NUM==~rmNumFileEdit);
    numFileCtrls.ClearModify();

    if(IsPackArrayModified())
    {
        SQL &Delete(TBLPRODPACK).Where(IDPRODUCT==~rmNumFileEdit);

        for(int i=0;i<arrayPres.GetCount();i++)
}

```

```

    if((bool)arrayPres.Get(i,2))SQL
    &Insert(TBLPRODPACK)(IDPRODUCT,~rmNumFileEdit)(DEVICE,As
String(arrayPres.Get(i,1)));
}

if(IsRiskArrayModified())
{
    SQL &Delete(TBLRISKGENPROD).Where(NUMRISKFILE==~rmNumFileEdit);

for(int i=0;i<arrayCatSpecRisk.GetCount();i++)
    if((bool)arrayCatSpecRisk.Get(i,2))
    {
        SQL &Select(IDRISKGEN).From(TBLRISKGEN).Where(NAME==AsString
(arrayCatSpecRisk.Get(i,1)));
        while(SQL.Fetch())idRisk=SQL[IDRISKGEN];

        SQL.Clear();
        SQL &Insert(TBLRISKGENPROD)(NUMRISKFILE,~rmNumFileEdit)(NUMG
ENRISK,idRisk);
    }
}
}
}
}

SetDefaultCharset(previousCharset);
TopWindow::Close();
}
catch(SqlExc &ex)
{
    PanicMessageBox(t_("Erreur SQL"),t_("L'erreur suivante s'est produite : ")+ex.ToString());
    TopWindow::Close();
}
}[/I]

```

Some help or comments ?

Thank you in advance and Happy New Year with U++

Cheers  
Biobties

---