
Subject: Gate() or flow control problem

Posted by [pntkl](#) on Tue, 10 Jul 2007 00:08:05 GMT

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

Hi,

I am very new to programming (especially C++). I am having trouble with some code I'm writing to create an XML file that stores user information. (Is XML a preferred method for such a thing?)

Problem:

I'm trying to use Gate() in an if statement, to determine if there exists a duplicate entry in an ArrayCtrl. When I run the application, the flow control never hits the for() loop contained in User::Validate(). Can anyone help me understand what it is I am doing wrong?

Test Case:

User.cpp

```
#include "TrayApp.h"
#include "User.h"
```

```
void
User::Add()
{
    if(!IsNull(~modify.EditFName) && !IsNull(~modify.EditLName) && !IsNull(~modify.EditUser) &&
    !IsNull(~modify.EditPass) && !IsNull(~modify.DropGroup))
    {
        if(Gate(Validate()))
        {
            sha.Put(~modify.EditPass);
            String hashpass = sha.Finish();
            userarray.Add(~modify.EditFName, ~modify.EditLName, ~modify.EditUser, hashpass,
            ~modify.DropGroup);
            userarray.GoEnd();
            modify.EditFName <=> modify.EditLName <=> modify.EditUser <=> modify.EditPass <=>
            modify.DropGroup <=> Null;
            ActiveFocus(modify.EditFName);
            sha.Put("", 0);
        }
        else
            PromptOK("First and last name or user already exists!");
    }
    else
        PromptOK("Please complete all fields!");
}

bool
User::Validate()
```

```

{
bool match;
int rcount = userarray.GetCount();
if(rcount > 0)
{
for(int i = rcount; i >= 1; i--)
{
PromptOK("For loop entered");
String strFirstName = ~modify.EditFName;
String strLastName = ~modify.EditLName;
String strUser = ~modify.EditUser;
String strColFirstName = userarray.GetColumn(i, 0); // Get the First Name
String strColLastName = userarray.GetColumn(i, 1); // Get the Last Name
String strColUser = userarray.GetColumn(i, 2); // Get the User Name

if(CompareNoCase(strFirstName, strColFirstName) && CompareNoCase(strLastName,
strColLastName) || CompareNoCase(strUser, strColUser))
{
PromptOK("CompareNoCase match found");
match = true;
break;
}
else
{
PromptOK("CompareNoCase does not match");
match = false;
}
}
}
else
{
PromptOK("Rcount Else");
return false;
}
if(!match)
{
PromptOK("Match return false");
return false;
}
else
{
PromptOK("Match return true");
return true;
}
}

void
User::Change()

```

```

{
;
}

void
User::Delete()
{
if(userarray.IsCursor() && PromptOKCancel("Are you sure?"))
{
int row = userarray.GetCursor();
userarray.Remove(row);
}
else
PromptOK("Please select which user to delete.");
}

void
User::Open()
{
;
}

void
User::Save()
{
;
}

void
User::Exit()
{
;
}

//void
//User::Serialize()
//{
// ;
//}

User::User()
{
CtrlLayout(*this, "APR User Management");
CtrlLayout(modify);
tab.Add(modify, "Manage");
userarray.AddColumn("First Name");
userarray.AddColumn("Last Name");
userarray.AddColumn("User");
}

```

```
userarray.AddColumn("Password");
userarray.AddColumn("Group");
modify.EditPass.Password();
modify.DropGroup.Add("Tech");
modify.DropGroup.Add("Admin");
modify.add <<= THISBACK(Add);
//modify.change <<= THISBACK(Change)
modify.del <<= THISBACK(Delete);
//fs.AllFileType();
}
```

User.h

```
#ifndef _APR_User_h_
#define _APR_User_h_

#include <CtrlLib/CtrlLib.h>
#include <Crypto/Crypto.h>
#include <Report/Report.h>

using namespace Upp;

#define LAYOUTFILE <APR/User.lay>
#include <CtrlCore/lay.h>

class User : public WithUserLayout<TopWindow> {
    WithModifyLayout<ParentCtrl> modify;
    Sha1 sha;
    FileSel fs;
    String filename;

    void Add();
    bool Validate();
    void Change();
    void Delete();
    void Open();
    void Save();
    void Exit();

    typedef User CLASSNAME;

public:
    //void Serialize(Stream& s);

    User();
};
```

```
#endif
```

```
User.lay
```

```
LAYOUT(UserLayout, 520, 360)
ITEM(TabCtrl, tab, LeftPosZ(8, 504).TopPosZ(20, 132))
ITEM(ArrayCtrl, userarray, LeftPosZ(8, 504).TopPosZ(160, 192))
END_LAYOUT
```

```
LAYOUT(ModifyLayout, 496, 96)
ITEM(Label, dv____0, SetLabel(t_("First Name")).LeftPosZ(4, 56).TopPosZ(20, 19))
ITEM(Label, dv____1, SetLabel(t_("Last Name")).LeftPosZ(92, 56).TopPosZ(20, 19))
ITEM(Label, dv____2, SetLabel(t_("User")).LeftPosZ(180, 56).TopPosZ(20, 19))
ITEM(Label, dv____3, SetLabel(t_("Password")).LeftPosZ(268, 56).TopPosZ(20, 19))
ITEM(Label, dv____4, SetLabel(t_("Group")).LeftPosZ(356, 56).TopPosZ(20, 19))
ITEM(EditString, EditFName, LeftPosZ(4, 72).TopPosZ(48, 19))
ITEM(EditString, EditLName, LeftPosZ(92, 72).TopPosZ(48, 19))
ITEM(EditString, EditUser, LeftPosZ(180, 72).TopPosZ(48, 19))
ITEM(EditString, EditPass, LeftPosZ(268, 72).TopPosZ(48, 19))
ITEM(DropList, DropGroup, LeftPosZ(356, 72).TopPosZ(48, 19))
ITEM(Button, add, SetLabel(t_("Add")).LeftPosZ(444, 42).TopPosZ(12, 15))
ITEM(Button, change, SetLabel(t_("Change")).LeftPosZ(444, 42).TopPosZ(40, 15))
ITEM(Button, del, SetLabel(t_("Delete")).LeftPosZ(444, 42).TopPosZ(68, 15))
END_LAYOUT
```

P.S. - Any pointers on more appropriate methods of writing this? :)
