Subject: Help with Lib Wrapper DLL Posted by jerson on Sun, 15 Dec 2013 05:36:10 GMT View Forum Message <> Reply to Message

Greetings

I have attached my project with which I cannot seem to access the DLL as the program crashes when I try accessing it. LNPUBLIC makes it worse as it won't compile then.

The class I am interested in is called the PP_ComLib_WrapperClass which is within the DLL called PP_ComLib_Wrapper.dll At this moment, I have tried a lot of things and reached the point of frustration. Can someone please nudge me in the right direction with this?

The least I would like to do is access the Version() export so that I can make it work.

I have a C++ solution that works, but, I cant figure out how to port it to UPP. Any help with this appreciated.

Regards Jerson

File Attachments

1) PSoC1_APP.zip, downloaded 276 times

Subject: Re: Help with Lib Wrapper DLL Posted by jerson on Sun, 15 Dec 2013 07:56:06 GMT View Forum Message <> Reply to Message

Unable to attach the VC++ express solution here. I do not know why the ZIP is being rejected.

So, I have posted the Form1.h which explains the process that seems to work.

#pragma once

namespace psocpgm {

using namespace System; using namespace System::ComponentModel; using namespace System::Collections; using namespace System::Windows::Forms; using namespace System::Data; using namespace System::Drawing; using namespace PP_ComLib_Wrapper; /* this is also the name of the DLL which is added to Project->References */

```
/// <summary>
/// Summary for Form1
///
/// WARNING: If you change the name of this class, you will need to change the
///
        'Resource File Name' property for the managed resource compiler tool
        associated with all .resx files this class depends on. Otherwise,
///
        the designers will not be able to interact properly with localized
///
///
        resources associated with this form.
/// </summary>
public ref class Form1 : public System::Windows::Forms::Form
{
public:
 PP_ComLib_WrapperClass ^ pp;
 Form1(void)
 {
 InitializeComponent();
 \parallel
 //TODO: Add the constructor code here
 //
 }
protected:
/// <summary>
/// Clean up any resources being used.
 /// </summary>
 ~Form1()
 {
 if (components)
 {
  delete components;
 }
 }
private: System::Windows::Forms::Button^ button1;
protected:
private: System::Windows::Forms::Button^ button2;
private:
/// <summary>
 /// Required designer variable.
 /// </summary>
 System::ComponentModel::Container ^components;
#pragma region Windows Form Designer generated code
/// <summary>
 /// Required method for Designer support - do not modify
/// the contents of this method with the code editor.
 /// </summary>
```

```
void InitializeComponent(void)
 {
 this->button1 = (gcnew System::Windows::Forms::Button());
 this->button2 = (gcnew System::Windows::Forms::Button());
 this->SuspendLayout();
 //
 // button1
 \parallel
 this->button1->Location = System::Drawing::Point(27, 12);
 this->button1->Name = L"button1";
 this->button1->Size = System::Drawing::Size(76, 30);
 this->button1->TabIndex = 0:
 this->button1->Text = L"button1";
 this->button1->UseVisualStyleBackColor = true;
 this->button1->Click += gcnew System::EventHandler(this, &Form1::button1_Click);
 11
 // button2
 \parallel
 this->button2->Location = System::Drawing::Point(260, 13);
 this->button2->Name = L"button2";
 this->button2->Size = System::Drawing::Size(74, 29);
 this->button2->TabIndex = 1;
 this->button2->Text = L"button2";
 this->button2->UseVisualStyleBackColor = true;
 this->button2->Click += gcnew System::EventHandler(this, &Form1::button2_Click);
 \parallel
 // Form1
 \parallel
 this->AutoScaleDimensions = System::Drawing::SizeF(6, 13);
 this->AutoScaleMode = System::Windows::Forms::AutoScaleMode::Font;
 this->ClientSize = System::Drawing::Size(355, 54);
 this->Controls->Add(this->button2);
 this->Controls->Add(this->button1);
 this->Name = L"Form1";
 this->Text = L"Form1";
 this->Load += gcnew System::EventHandler(this, &Form1::Form1 Load);
 this->ResumeLayout(false);
 }
#pragma endregion
private: System::Void Form1 Load(System::Object^ sender, System::EventArgs^ e)
 pp = gcnew PP_ComLib_WrapperClass;
}
private: System::Void button1_Click(System::Object^ sender, System::EventArgs^ e)
 if(!pp->w_lsConnected())
 {
```

```
if(pp->w_ConnectToLatest() == 0)
{
    this->Text = "PP COM-object " + pp->Version();
    }
    else
    this->Text = "No PP is installed on your PC";
    }
}
private: System::Void button2_Click(System::Object^ sender, System::EventArgs^ e)
{
    if(pp->w_lsConnected())
    {
        pp->w_Disconnect();
        this->Text = "PP COM-object " + pp->Version();
    }
};
```

Subject: Re: Help with Lib Wrapper DLL Posted by koldo on Sun, 15 Dec 2013 15:13:14 GMT View Forum Message <> Reply to Message

Hello Jerson

Your dll does not seem to have any Version() function.

In my case when doing dll in C++ I prefer to prepare some interface C functions to access the C++ stuff from outside the dll.

Subject: Re: Help with Lib Wrapper DLL Posted by Lance on Sun, 15 Dec 2013 21:53:56 GMT View Forum Message <> Reply to Message

Not sure if it's because the DLL is not created as you had expected.

dumpbin /EXPORTS

on your attached DLL shows something like: 2000 .reloc 2000 .rsrc 16000 .text You may want do double check if you can use the dll from within another project in visual studio.

Subject: Re: Help with Lib Wrapper DLL Posted by jerson on Mon, 16 Dec 2013 01:08:13 GMT View Forum Message <> Reply to Message

Here is a screenshot showing the DLL in the VS object browser. As you can see, it has a whole host of classes within it. One of those classes is the PP_ComLib_WrapperClass (not in screenshot range). Unfortunately, I am unable to attach the VS project here as the ZIP file refuses to upload even though it is under the limit of 8192kb. I can reference the DLL either by VS C++ or VB6 by setting the Project->Reference to the DLL. I will try again to upload the VS project.

File Attachments
1) vc++ss.gif, downloaded 602 times

Subject: Re: Help with Lib Wrapper DLL Posted by jerson on Mon, 16 Dec 2013 01:14:37 GMT View Forum Message <> Reply to Message

Ah, it was the Intellisense file in the ZIP that was causing the problem. It was originally 10mb compressed to 2mb in the ZIP.

File Attachments
1) psocpgm.zip, downloaded 259 times

Subject: Re: Help with Lib Wrapper DLL Posted by jerson on Mon, 16 Dec 2013 09:59:18 GMT View Forum Message <> Reply to Message

I believe I am up against this. http://msdn.microsoft.com/en-us/library/ms404285%28v=vs.110% 29.aspx see the section "Wrapping COM Objects in a Managed Application"

How can I achieve this in Upp?