Subject: Re: OLE Automation

Posted by Xemuth on Mon, 04 Mar 2019 09:35:48 GMT

View Forum Message <> Reply to Message

Hello Pradip,

Response 1:

Error: E:\UPP_Projects\Testing\main.cpp (33): error C2065: 'CP_ACP': undeclared identifier E:\UPP_Projects\Testing\main.cpp (33): error C3861: 'WideCharToMultiByte': identifier not found

Maybe you need one of this both header: #include <windows.h> #include <ole2.h>

Response 2:

Using CLSIDFromProgID is Ok. I forgot to speak about it in my first post.

Response 3:

If you need to catch an STAAD Instance instead of create one you can use GetActiveObject But you will MAYBE need to cast your IUnknown** to something like an IID_IDispatch using QueryInterface function of IUnknown.

Here is one example:

```
CLSID clsApp;
VARIANT App = {0};
IUnknown* punk;
HRESULT hr = CLSIDFromProgID(appName, &clsApp);
if(!FAILED(hr)){
    HRESULT hr2 =GetActiveObject( clsApp, NULL, &punk );
    if (!FAILED(hr2)) {
        hr2=punk->QueryInterface(IID_IDispatch, (void **)&App.pdispVal);
        }
}
```

After this code my IUnknown representing the application we catched (here is STAAD) will be 'cast' into a VARIANT using QueryInterface.

But be carefull not every OLE Object need to be cast to VARIANT, it depend on the application which you want to interact.

Response 4:

Indeed, it's a bit more complicated to read String from VARIANT. First, you must know String is stored into yourVariant.bstrVal

but this one is a not a char* or std/Upp string type. This one is a BSTR (it's the same thing as a wchar*). so here is a function to cast it into Upp::String:

```
//conversion BSTR to CHAR //Don't forget #include <stdio.h>
```

```
Upp::String BSTRtoString (BSTR bstr)
  std::wstring ws(bstr);
  std::string str(ws.begin(), ws.end());
  return Upp::String(str);
}
and here is how to use it:
Upp::String valueOfVariant = BSTRtoString(myVariant.bstrVal);
```

"And how about using properties which perhaps return arrays of int or double (the getbeamlength in fact returns an array of double)." To this one I have no idea... it never happen to me. but here seems to be a good exemple of how to do it: https://www.codeguru.com/cpp/cpp_mfc/arrays/article.php/ c767/Functions-for-Setting-and-Retrieving-Values-from-Varian t-Safe-Arrays.htm

Hope it helped you.

have a good day.