We use optional cookies to improve your experience on our websites, such as through social media connections, and to display personalized advertising based on your online activity. If you reject optional cookies, only cookies necessary to provide you the services will be used. You may change your selection by clicking "Manage Cookies" at the bottom of the page. Privacy Statement Third-Party Cookies

Accept Reject

Manage cookies

Microsoft

**Dev Blogs** Developer ~

Technology ∨

Languages ~

.NET ∨

Platform Development ~

Data · Theme



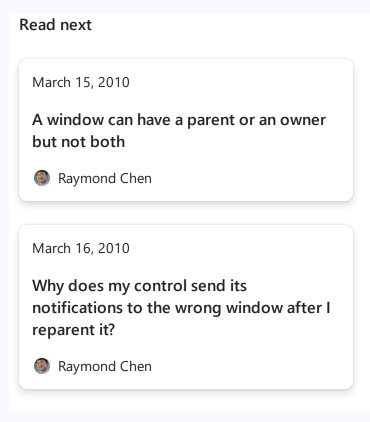
Q

Dev Blogs > The Old New Thing > Simplifying context menu extensions with IExecuteCommand

March 12th, 2010

# Simplifying context menu extensions with IExecuteCommand





The IExecuteCommand interface is a simpler form of context menu extension which takes care of the annoying parts of IContextMenu so you can focus on your area of expertise, namely, doing the actual thing the user selected, and leave the shell to doing the grunt work of managing the UI part.

I've never needed a scratch shell extension before, so I guess it's time to create one. This part is completely boring, and those of you who have written COM inproc servers can skip over it.

```
#include <windows.h>
#include <new>
LONG g_cObjs;
void DllAddRef() { InterlockedIncrement(&g_cObjs); }
void DllRelease() { InterlockedDecrement(&g_cObjs); }
// guts of shell extension go in here eventually
class CFactory : public IClassFactory
public:
 // *** IUnknown ***
 STDMETHODIMP QueryInterface(REFIID riid, void **ppv);
 STDMETHODIMP (ULONG) AddRef() { return 2; }
 STDMETHODIMP_(ULONG) Release() { return 1; }
 // *** IClassFactory ***
 STDMETHODIMP CreateInstance(IUnknown *punkOuter,
                             REFIID riid, void **ppv);
 STDMETHODIMP LockServer(BOOL fLock);
};
CFactory c Factory;
STDMETHODIMP CFactory::QueryInterface(REFIID riid, void **ppv)
 IUnknown *punk = NULL;
```

```
if (riid == IID_IUnknown || riid == IID_IClassFactory) {
  punk = static_cast<IClassFactory*>(this);
 *ppv = punk;
 if (punk) {
  punk->AddRef();
  return S_OK;
 } else {
  return E_NOINTERFACE;
STDMETHODIMP CFactory::CreateInstance(
IUnknown *punkOuter, REFIID riid, void **ppv)
 *ppv = NULL;
 if (punkOuter) return CLASS_E_NOAGGREGATION;
 CShellExtension *pse = new(std::nothrow) CShellExtension();
 if (!pse) return E_OUTOFMEMORY;
HRESULT hr = pse->QueryInterface(riid, ppv);
 pse->Release();
return hr;
STDMETHODIMP CFactory::LockServer(BOOL fLock)
if (fLock) DllAddRef();
 else
            DllRelease();
 return S_OK;
STDAPI DllGetClassObject(REFCLSID rclsid,
                         REFIID riid, void **ppv)
 if (rclsid == CLSID_ShellExtension) {
 return c_Factory.QueryInterface(riid, ppv);
 *ppv = NULL;
 return CLASS_E_CLASSNOTAVAILABLE;
STDAPI DllCanUnloadNow()
{
return g_cObjs ? S_OK : S_FALSE;
```

I'm assuming that the above code is all old hat. Consider it a prerequisite.

Okay, now the good stuff.

The IExecuteCommand interface is used when you create a static registration for a shell verb but specify DelegateExecute in the command. Our sample shell extension will be active on text files, and all it'll do is print the file names to the debugger.

Since we're a COM server, we need to register our CLSID. This should also be very familiar to you.

```
[HKEY_CLASSES_ROOT\CLSID\{guid}\InProcServer32]
@="C:\path\to\scratch.dll"
"ThreadingModel"="Apartment"
```

Here's where we register our object as a verb for text files, specifying that it should be invoked via DelegateExecute:

```
[HKEY_CLASSES_ROOT\txtfile\shell\printnamestodebugger]
@="Print names to debugger"
[HKEY_CLASSES_ROOT\txtfile\shell\printnamestodebugger\command]
"DelegateExecute"="{guid}"
```

That was the easy part. Now to roll up our sleeves and write the shell extension.

```
#include <shobjidl.h>
CLSID CLSID_ShellExtension = { ...guid... };
class CShellExtension
   : public IExecuteCommand
   , public IInitializeCommand
   , public IObjectWithSelection
```

```
{
public:
CShellExtension();
 // *** IUnknown ***
 STDMETHODIMP QueryInterface(REFIID riid, void **ppv);
 STDMETHODIMP_(ULONG) AddRef();
 STDMETHODIMP_(ULONG) Release();
 // *** IInitializeCommand ***
 STDMETHODIMP Initialize(PCWSTR pszCommandName, IPropertyBag *ppb);
 // *** IObjectWithSelection ***
 STDMETHODIMP SetSelection(IShellItemArray *psia);
 STDMETHODIMP GetSelection(REFIID riid, void **ppv);
 // *** IExecuteCommand ***
 STDMETHODIMP SetKeyState(DWORD grfKeyState) { return S_OK; }
 STDMETHODIMP SetParameters(LPCWSTR pszParameters) { return S OK; }
 STDMETHODIMP SetPosition(POINT pt) { return S_OK; }
 STDMETHODIMP SetShowWindow(int nShow) { return S OK; }
 STDMETHODIMP SetNoShowUI(BOOL fNoShowUI) { return S_OK; }
 STDMETHODIMP SetDirectory(LPCWSTR pszDirectory) { return S_OK; }
 STDMETHODIMP Execute();
private:
 ~CShellExtension();
private:
LONG m cRef;
 IShellItemArray *m_psia;
CShellExtension::CShellExtension()
 : m_cRef(1), m_psia(NULL)
DllAddRef();
CShellExtension::~CShellExtension()
if (m_psia) m_psia->Release();
DllRelease();
```

I've written this all out longhand; I'm trusting that you're using some sort of framework (like, say, ATL) which avoids all this tedium, but since different people may choose different frameworks, I won't choose a framework here. Instead, we just have the boring IUnknown methods.

```
STDMETHODIMP CShellExtension::QueryInterface(
 REFIID riid, void **ppv)
IUnknown *punk = NULL;
 if (riid == IID_IUnknown | | riid == IID_IExecuteCommand) {
  punk = static_cast<IExecuteCommand*>(this);
 } else if (riid == IID_IInitializeCommand) {
  punk = static cast<IInitializeCommand*>(this);
 } else if (riid == IID_IObjectWithSelection) {
  punk = static_cast<IObjectWithSelection*>(this);
 *ppv = punk;
 if (punk) {
  punk->AddRef();
  return S_OK;
 } else {
 return E_NOINTERFACE;
STDMETHODIMP_(ULONG) CShellExtension::AddRef()
 return ++m_cRef;
STDMETHODIMP_(ULONG) CShellExtension::Release()
ULONG cRef = --m cRef;
 if (cRef == 0) delete this;
 return cRef;
```

Whew. Up until now, it's just been boring typing that you have to do for any shell extension. Finally we can start doing something interesting. Windows 7 will initialize your shell extension with information about the command being executed. For this particular shell extension, we'll just print the command name to the debugger to prove that something happened. (In real life, you might use the same CShellExtension to hand multiple commands, and this lets you determine which command you're being asked to execute.)

```
STDMETHODIMP CShellExtension::Initialize(
  PCWSTR pszCommandName,
  IPropertyBag *ppb)
{
  OutputDebugStringW(L"Command: ");
  OutputDebugStringW(pszCommandName);
  OutputDebugStringW(L"\r\n");
  return S_OK;
}
```

The shell will give you the items on which to execute in the form of an IShellItemArray:

```
STDMETHODIMP CShellExtension::SetSelection(IShellItemArray *psia)
{
  if (psia) psia->AddRef();
  if (m_psia) m_psia->Release();
  m_psia = psia;
  return S_OK;
}
STDMETHODIMP CShellExtension::GetSelection(
  REFIID riid, void **ppv)
{
  if (m_psia) return m_psia->QueryInterface(riid, ppv);
  *ppv = NULL;
  return E_NOINTERFACE;
}
```

The shell will then call a bunch of IExecuteCommand::SetThis and IExecuteCommand::SetThat methods to inform you of the environment in which you have been asked to execute. We just ignored them all for simplicity, but in practice, you may want to pay attention to some of them, particularly IExecuteCommand::SetPosition, IExecuteCommand::SetShowWindow, and IExecuteCommand::SetNoShowUI.

After all the IExecuteCommand::SetXxx methods have been called, it's show time:

```
STDMETHODIMP CShellExtension::Execute()
HRESULT hr;
 if (m_psia) {
  IEnumShellItems *pesi;
  if (SUCCEEDED(hr = m_psia->EnumItems(&pesi))) {
   IShellItem *psi;
   while (pesi->Next(1, &psi, NULL) == S_OK) {
    LPWSTR pszName;
    if (SUCCEEDED(psi->GetDisplayName(SIGDN_FILESYSPATH,
                                       &pszName))) {
     OutputDebugStringW(L"File: ");
     OutputDebugStringW(pszName);
     OutputDebugStringW(L"\r\n");
     CoTaskMemFree(pszName);
    psi->Release();
   pesi->Release();
   hr = S_0K;
 }
} else {
  hr = E_UNEXPECTED;
return hr;
}
```

All we do is enumerate the contents of the IShellItemArray and print their file names (if they have one). Instead of IEnumShellItems, you can use IShellItemArray::GetCount and IShellItemArray::GetItemAt. Or, if you are porting an existing context menu that uses IDataObject, you can call IShellItemArray::BindToHandler(BHID\_DataObject) to turn your IShellItemArray into an IDataObject.

Install this shell extension, right-click on a text file (or a bunch of text files), and select *Print names to debugger*. If all goes well, the debugger wireport Command: printnamestodebugger followed by paths of the files you selected.

But wait, there's more. The IPropertyBag passed to IInitializeCommand::Initialize contains additional configuration options taken from the registry. You can use this to customize the behavior of the shell extension further. Put the bonus information under the command key like this:

```
[HKEY_CLASSES_ROOT\txtfile\shell\printnamestodebugger]
"extra"="Special"
STDMETHODIMP CShellExtension::Initialize(
 PCWSTR pszCommandName,
IPropertyBag *ppb)
 OutputDebugStringW(L"Command: ");
 OutputDebugStringW(pszCommandName);
 OutputDebugStringW(L"\r\n");
 if (ppb) {
  VARIANT vt;
  VariantInit(&vt);
  if (SUCCEEDED(ppb->Read(L"extra", &vt, NULL))) {
   if (SUCCEEDED(VariantChangeType(&vt, &vt, 0, VT_BSTR))) {
    OutputDebugStringW(L"extra: ");
    OutputDebugStringW(vt.bstrVal);
    OutputDebugStringW(L"\r\n");
   VariantClear(&vt);
 return S OK;
```

This updated version of CShellExtension looks for that registry value extra we set above and if found prints its value to the debugger.

Okay, so it looks like a lot of typing, but most of that was typing you have to do for any shell extension. The part that is specific to

IExecuteCommand is not that bad, and it certainly avoids having to mess with IContextMenu::QueryContextMenu and the fifty bajillion variations on IContextMenu::InvokeCommand. Furthermore, the shell doesn't even load your IExecuteCommand handler until the user selects your command, so switching to a static registration also gives the system a bit of a performance boost.

Bonus tip: You can combine the IExecuteCommand technique with <u>Getting Dynamic Behavior for Static Verbs by Using Advanced Query Syntax</u> and <u>Using Item Attributes</u> to specify the conditions under which you want your verb to appear without having to write a single line of C++ code. <u>Choosing a Static or Dynamic Shortcut Menu Method</u> provides additional guidance on choosing among the various methods for registering verbs.

One nice thing about IExecuteCommand is that it supports out-of-proc activation (i.e., local server rather than in-proc server). This means that it supports cross-bitness shell extensions: If you don't have the time to port your 32-bit shell extension to 64-bit, you can register it as an out-of-proc IExecuteCommand. When running on 64-bit Windows, the 64-bit Explorer will launch your 32-bit server to handle the command. Conversely, if your IExecuteCommand is a 64-bit local server, a 32-bit application can still invoke it.

(We'll see more about local server shell extensions in a few months. This was just foreshadowing.)



# Category

Old New Thing

### **Topics**



#### **Author**



## **Raymond Chen**

Raymond has been involved in the evolution of Windows for more than 30 years. In 2003, he began a Web site known as The Old New Thing which has grown in popularity far beyond his wildest imagination, a development which still gives him the heebie-jeebies. The Web site spawned a book, coincidentally also titled The Old New Thing (Addison Wesley 2007). He occasionally appears on the Windows Dev Docs Twitter account to tell stories which convey no useful information.

## 0 comments

What's new

✓ Your Privacy Choices

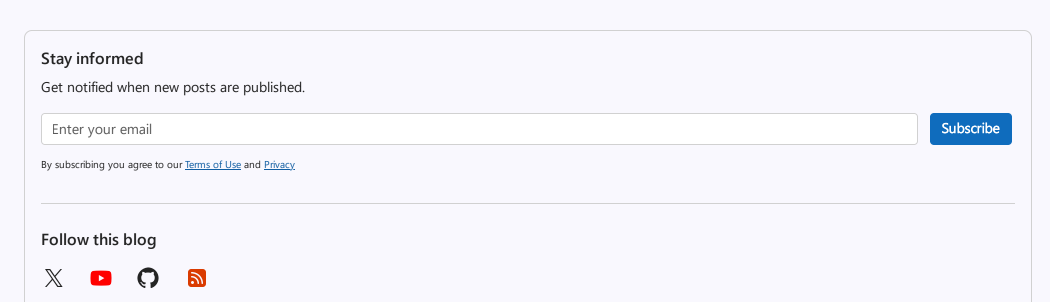
Sitemap

Contact Microsoft

Privacy

Consumer Health Privacy

Discussion are closed.



**Education** 

Wildtshew	WICLOSOFT STOLE	Ladcation
Surface Pro	Account profile	Microsoft in education
Surface Laptop	Download Center	Devices for education
Surface Laptop Studio 2	Microsoft Store support	Microsoft Teams for Education
Surface Laptop Go 3	Returns	Microsoft 365 Education
Microsoft Copilot	Order tracking	How to buy for your school
Al in Windows	Certified Refurbished	Educator training and development
Explore Microsoft products	Microsoft Store Promise	Deals for students and parents
Windows 11 apps	Flexible Payments	Azure for students
Business	Developer & IT	Company
Microsoft Cloud	Azure	Careers
Microsoft Security	Developer Center	About Microsoft
Dynamics 365	Documentation	Company news
Microsoft 365	Microsoft Learn	Privacy at Microsoft
Microsoft Power Platform	Microsoft Tech Community	Investors
Microsoft Teams	Microsoft Tech Community  Azure Marketplace	Investors  Diversity and inclusion
Microsoft Teams	Azure Marketplace	Diversity and inclusion

**Microsoft Store** 

© Microsoft 202

Terms of use

Trademarks

Safety & eco

Recycling

About our ads