鼠標右鍵拖動文件

**IDropTarget**

//IDropTarget Method

HRESULT STDMETHODCALLTYPE DragEnter( IDataObject \*pDataObj,DWORD grfKeyState,POINTL pt,DWORD \*pdwEffect) ;

HRESULT STDMETHODCALLTYPE DragOver( DWORD grfKeyState,POINTL pt,DWORD \*pdwEffect);

HRESULT STDMETHODCALLTYPE DragLeave( void);

HRESULT STDMETHODCALLTYPE Drop( IDataObject \*pDataObj,DWORD grfKeyState,POINTL pt,DWORD \*pdwEffect);

HRESULT STDMETHODCALLTYPE CShellDropExt::DragEnter( IDataObject \*pDataObj,DWORD grfKeyState,POINTL pt,DWORD \*pdwEffect)

{

AFX\_MANAGE\_STATE(AfxGetStaticModuleState()); // init MFC

if(pDataObj == NULL)

{

return E\_INVALIDARG;

}

COleDataObject oleDataObj;

oleDataObj.Attach(pDataObj);

HGLOBAL hGlobal = oleDataObj.GetGlobalData(CF\_HDROP);

if(hGlobal)

{

HDROP hdrop = (HDROP)GlobalLock(hGlobal);

UINT nFile = DragQueryFile(hdrop, -1, NULL, 0);

TCHAR szFileName[MAX\_PATH];

m\_strFileArray.RemoveAll();

for(int i = 0; i < nFile; i++)

{

memset(szFileName, 0x00, MAX\_PATH);

if(DragQueryFile(hdrop, i, szFileName, MAX\_PATH) != 0)

{

CString str(szFileName);

m\_strFileArray.Add(str);

}

}

GlobalUnlock(hGlobal);

}

if(m\_strFileArray.GetCount() > 0)

{

\*pdwEffect = DROPEFFECT\_COPY;

return S\_OK;

}

else

{

\*pdwEffect = DROPEFFECT\_NONE;

return E\_INVALIDARG;

}

}

HRESULT STDMETHODCALLTYPE CShellDropExt::DragOver( DWORD grfKeyState,POINTL pt,DWORD \*pdwEffect)

{

return E\_NOTIMPL;

}

HRESULT STDMETHODCALLTYPE CShellDropExt::DragLeave( void)

{

return S\_OK;

}

HRESULT STDMETHODCALLTYPE CShellDropExt::Drop( IDataObject \*pDataObj,DWORD grfKeyState,POINTL pt,DWORD \*pdwEffect)

{

\*pdwEffect = DROPEFFECT\_COPY;

return S\_OK;

}