

vbactivex:在VB中使用未注册的ActiveX 代码

疯狂代码 <http://CrazyCoder.cn/> [j:http://CrazyCoder.cn/VisualBasic/Article15226.html](http://CrazyCoder.cn/VisualBasic/Article15226.html)

```
\'大家起来看代码使用思路方法新手朋友好好琢磨下:  
\'Dim pDll As Long \'记录Dll用来最后完美释放  
\'Dim Update As Update.Handle \'要例子化对象  
\'Set Update = LoadObjectByName(App.Path & "Update.dll", "Handle", pDll) \' New  
Update.Handle  
\'If Update Is Nothing Then Exit Sub  
\'Update.Test \'<--类中思路方法  
\'Set Update = Nothing \'<-----这句不能少否则会出现意外  
\'UnloadDll pDll \'<----释放
```

```
\'模块中:  
Option Explicit  
Private Declare Function LoadLibraryFunction LoadLibrary Lib "kernel32" Alias "LoadLibraryW"  
(ByVal lpLibFileName As Long) As Long  
Private Declare Function GetProcAddressFunction GetProcAddress Lib "kernel32" (ByVal hModule  
As Long, ByVal lpProcName As String) As Long  
Private Declare Function FreeLibraryFunction FreeLibrary Lib "kernel32" (ByVal hLibModule As Long)  
As Long  
Private Declare Function CallAsmCodeFunction CallAsmCode Lib "user32" Alias  
"CallWindowProcW" (FirstAsmCode As Long, ByVal pA As Long, ByVal pB As Long, ByVal pC As  
Long, lpD As Long) As Long  
Private Declare Sub CopyMemorySub CopyMemory Lib "kernel32" Alias "RtlMoveMemory"  
(Destination As Any, Source As Any, ByVal Length As Long)
```

```
Private AsmCode(94) As Long
```

```
Public Function LoadObjectByNameFunction LoadObjectByName(ByVal DllPath As String, ByVal  
ClsName As String, pDll As Long) As Object  
Dim pObj As Long, TLIAPP As Object, TLI As Object  
Dim CLSID As String, IID As String, IIDName As String
```

```
_disiblevent=> Set TLI = TLIAPP.TypeLibInfoFromFile(DllPath)
```

```
IIDName = \"_\" & Trim(ClsName)
```

```
CLSID = TLI.GetTypeInfo(Trim(ClsName)).GUID
```

```
IID = TLI.GetTypeInfo(Trim(IIDName)).GUID
```

```
Set LoadObjectByName = LoadObjectByID(DllPath, CLSID, IID, pDll)
```

```
Set TLI = Nothing
```

```
Err:
```

```
End Function
```

```
Public Function LoadObjectByIDFunction LoadObjectByID(ByVal DllPath As String, ByVal CLSID As  
String, ByVal IID As String, pDll As Long) As Object
```

```
Dim pObj As Long
```

```
Call InitAsmCode
```

```
pObj = CallAsmCode(AsmCode(20), StrPtr(DllPath), StrPtr(CLSID), StrPtr(IID), pDll)
```

```
CopyMemory LoadObjectByID, pObj&, 4&
```

```
End Function
```

```
Public Function UnLoadDllFunction UnLoadDll(pDll As Long) As Long
```

```
Call InitAsmCode
```

```
UnLoadDll = CallAsmCode(AsmCode(79), pDll, 0, 0, 0)
```

```
End Function
```

```
[Page]Private Sub InitAsmCodeSub InitAsmCode
```

```
If AsmCode(4) Then Exit Sub
```

```
Dim pDll As Long
```

```
pDll = LoadLibrary(StrPtr(\"kernel32\"))
```

```
AsmCode(0) = GetProcAddress(pDll, \"LoadLibraryW\")
```

```
AsmCode(1) = GetProcAddress(pDll, \"GetProcAddress\")
```

```
AsmCode(2) = GetProcAddress(pDll, \"FreeLibrary\")
```

```
Call FreeLibrary(pDll)
```

```
AsmCode(4) = &H476C6C44
```

AsmCode(5) = &H6C437465
AsmCode(6) = &H4F737361
AsmCode(7) = &H63656A62
AsmCode(8) = &H4C430074
AsmCode(9) = &H46444953
AsmCode(10) = &H536D6F72
AsmCode(11) = &H6E697274
AsmCode(12) = &H10067
AsmCode(13) = &H0&
AsmCode(14) = &HC00000
AsmCode(15) = &H0&
AsmCode(16) = &H6F4600
AsmCode(17) = &H65006C
AsmCode(18) = &H320033
AsmCode(19) = &H0&
AsmCode(20) = &H83EC8B55 \创建对象入口
AsmCode(21) = &HE853D8C4
AsmCode(22) = &H0&
AsmCode(23) = &H6CEB815B
AsmCode(24) = &H8D100010
AsmCode(25) = &H105293
AsmCode(26) = &H93FF5210
AsmCode(27) = &H10001010
AsmCode(28) = &H32938D50
AsmCode(29) = &H52100010
AsmCode(30) = &H1493FF50
AsmCode(31) = &H8D100010
AsmCode(32) = &H101C93
AsmCode(33) = &HFF028910
AsmCode(34) = &H101893
AsmCode(35) = &H875FF10
AsmCode(36) = &H101093FF
AsmCode(37) = &HC00B1000
AsmCode(38) = &H86840F

AsmCode(39) = &H45890000
AsmCode(40) = &H20938DFC
AsmCode(41) = &H52100010
AsmCode(42) = &H1493FF50
AsmCode(43) = &HB100010
AsmCode(44) = &H506674C0[Page]
AsmCode(45) = &H52EC558D
AsmCode(46) = &HFF0C75FF
AsmCode(47) = &H101C93
AsmCode(48) = &H558D5810
AsmCode(49) = &H938D52D8
AsmCode(50) = &H10001042
AsmCode(51) = &HEC558D52
AsmCode(52) = &HBD0FF52
AsmCode(53) = &H8D3E75C0
AsmCode(54) = &HFF52DC55
AsmCode(55) = &H93FF1075
AsmCode(56) = &H1000101C
AsmCode(57) = &HD8558B50
AsmCode(58) = &H8D54128B
AsmCode(59) = &H6A50DC45
AsmCode(60) = &HD875FF00
AsmCode(61) = &HB0C52FF
AsmCode(62) = &H8B1575C0
AsmCode(63) = &H4D8BFC45
AsmCode(64) = &H59018914
AsmCode(65) = &H8BD18B51
AsmCode(66) = &H52FF5112
AsmCode(67) = &H14EB5804
AsmCode(68) = &HEB06EB58
AsmCode(69) = &HEB02EB0F
AsmCode(70) = &HFC75FF0B
AsmCode(71) = &H101893FF
AsmCode(72) = &HC0331000
AsmCode(73) = &H10C2C95B
AsmCode(74) = &H6C6C4400

```
AsmCode(75) = &H556E6143
AsmCode(76) = &H616F6C6E
AsmCode(77) = &H776F4E64
AsmCode(78) = &H0&
AsmCode(79) = &H53EC8B55 \尝试卸载DLL入口
AsmCode(80) = &HE8&
AsmCode(81) = &HEB815B00
AsmCode(82) = &H10001155
AsmCode(83) = &H1139938D
AsmCode(84) = &HFF521000
AsmCode(85) = &H93FF0875
AsmCode(86) = &H10001014
AsmCode(87) = &H1374C00B
AsmCode(88) = &HC00BD0FF
AsmCode(89) = &H75FF0E74
AsmCode(90) = &H1893FF08
AsmCode(91) = &H33100010
AsmCode(92) = &H4801EBC0
AsmCode(93) = &H10C2C95B
AsmCode(94) = &H90909000[Page]
End Sub
```

2009-2-12 5:25:25

疯狂代码 <http://CrazyCoder.cn/>