Windows APIs

For VBA7, there is a requirement to have Pointer-Safe APIs. For backward compatibility, there is a requirement to have "older syntax". The following modules are probably imperfect, but should be good enough.

This isn't exhaustive - but it's a cut of commonly-used structures and APIs.

The modules are semi-structured so they can be conditionally compiled properly.

WindowsAPI

WindowsApi.bas

```
[_WindowsAPI]
Option Compare ' BINARY | TEXT | Database (if using MSAccess)
Option Explicit
#If VBA7 Then
  Use WindowsAPI7
' Read version info into buffer
' /* Length of buffer for info *
' /* Information from GetFileVersionSize *
' /* Filename of version stamped file *
' Declare PtrSafe Function GetFileVersionInfo Lib "version.dll" Alias
"GetFileVersionInfoA" (ByVal lptstrFilename As String, ByVal dwHandle
As Long, ByVal dwLen As Long, lpData As Any) As Long
' Declare PtrSafe Function VerQueryValue Lib "version.dll" (pBlock As
Any, ByVal lpSubBlock As String, ByVal lplpBuffer As LongPtr, puLen As
Long) As Long
#Else
   Imports - Shell32.DLL
Public Declare Function ExtractAssociatedIcon Lib "shell32.dll" Alias
"ExtractAssociatedIconA" (ByVal hInst As Long, ByVal lpIconPath As
String, lpiIcon As Long) As Long
Public Declare Function ShellExecute Lib "shell32.dll" Alias
"ShellExecuteA" (ByVal hwnd As Long, ByVal lpOperation As String, ByVal
lpFile As String, ByVal lpParameters As String, ByVal lpDirectory As
String, ByVal nShowCmd As Long) As Long
Public Declare Function ShellExecuteForExplore Lib "shell32.dll" Alias
"ShellExecuteA" (ByVal hwnd As Long, ByVal lpOperation As String, ByVal
lpFile As String, lpParameters As Any, lpDirectory As Any, ByVal
```

```
nShowCmd As Long) As Long
  Imports - Version.DLL
   Returns size of version info in Bytes
Public Declare Function GetFileVersionInfoSize Lib "Version.dll" Alias
"GetFileVersionInfoSizeA" (ByVal lptstrFilename As String, lpdwHandle
As Long) As Long
   Read version info into buffer: Arguments:
       1. Length of buffer for info.
       2. Information from GetFileVersionSize.
       3. Filename of version stamped file
Public Declare Function GetFileVersionInfo Lib "Version.dll" Alias
"GetFileVersionInfoA" (ByVal lptstrFilename As String, ByVal dwhandle
As Long, ByVal dwlen As Long, lpData As Any) As Long
   Returns selected version information from the specified
'version-information resource.
Public Declare Function VerQueryValue Lib "Version.dll" Alias
"VerQueryValueA" (pBlock As Any, ByVal lpSubBlock As String, lplpBuffer
As Long, puLen As Long) As Long
  Imports - Kernel 32
Public Declare Function CloseHandle Lib "kernel32" (ByVal hObject As
Long) As Long
Public Declare Function CreateFile Lib "kernel32" Alias "CreateFileA"
(ByVal lpFileName As String, ByVal dwDesiredAccess As Long, ByVal
dwShareMode As Long, ByVal lpSecurityAttributes As Long, ByVal
dwCreationDisposition As Long, ByVal dwFlagsAndAttributes As Long,
ByVal hTemplateFile As Long) As Long
Public Declare Function FileTimeToLocalFileTime Lib "kernel32"
(lpFileTime As FILETIME, lpLocalFileTime As FILETIME) As Long
Public Declare Function FileTimeToSystemTime Lib "kernel32" (lpFileTime
As FILETIME, lpSystemTime As SystemTime) As Long
Public Declare Function FreeLibrary Lib "kernel32" (ByVal hLibModule As
Long) As Long
```

```
Public Declare Function GetComputerName Lib "kernel32" Alias
"GetComputerNameA" (ByVal lpBuffer As String, nSize As Long) As Long
Public Declare Function GetExitCodeProcess Lib "kernel32" (ByVal
hProcess As Long, lpExitCode As Long) As Long
Public Declare Function GetFileTime Lib "kernel32" (ByVal hFile As
Long, lpCreationTime As FILETIME, lpLastAccessTime As FILETIME,
lpLastWriteTime As FILETIME) As Long
Public Declare Function GetFreeSpace Lib "kernel32" (ByVal wFlags As
Integer) As Long
Public Declare Function GetModuleFileName Lib "kernel32" Alias
"GetModuleFileNameA" (ByVal hModule As Long, ByVal lpFileName As
String, ByVal nSize As Long) As Long
Public Declare Function GetModuleHandle Lib "kernel32" Alias
"GetModuleHandleA" (ByVal lpModuleName As String) As Long
Public Declare Function GetPrivateProfileInt Lib "kernel32" Alias
"GetPrivateProfileIntA" (ByVal lpApplicationName As String, ByVal
lpKeyName As String, ByVal nDefault As Long, ByVal lpFileName As
String) As Long
Public Declare Function GetPrivateProfileString Lib "kernel32" Alias
"GetPrivateProfileStringA" (ByVal lpApplicationName As String, ByVal
lpKeyName As Any, ByVal lpDefault As String, ByVal lpReturnedString As
String, ByVal nSize As Long, ByVal lpFileName As String) As Long
Public Declare Function GetProcAddress Lib "kernel32" (ByVal hModule As
Long, ByVal lpProcName As String) As Long
Public Declare Function GetShortPathName Lib "kernel32" Alias
"GetShortPathNameA" (ByVal lpszLongPath As String, ByVal lpszShortPath
As String, ByVal cchBuffer As Long) As Long
Public Declare Function GetSystemDirectory Lib "kernel32" Alias
"GetSystemDirectoryA" (ByVal lpBuffer As String, ByVal nSize As Long)
As Long
Public Declare Function GetTempPath Lib "kernel32" Alias "GetTempPathA"
(ByVal nBufferLength As Long, ByVal lpBuffer As String) As Long
Public Declare Function GetVersion Lib "kernel32" () As Long
Public Declare Function GetVersionEx Lib "kernel32" Alias
"GetVersionExA" (lpVersionInformation As OSVERSIONINFO) As Long
Public Declare Function GetWinFlags Lib "kernel32" Alias "GetWinFlagsA"
() As Long
Public Declare Function GetWindowsDirectory& Lib "kernel32" Alias
"GetWindowsDirectoryA" (ByVal lpBuffer As String, ByVal nSize As Long)
Public Declare Function GlobalAlloc Lib "kernel32" (ByVal uFlags As
Long, ByVal dwBytes As Long) As Long
Public Declare Function GlobalFree Lib "kernel32" (ByVal hMem As Long)
As Long
Public Declare Function GlobalLock Lib "kernel32" (ByVal hMem As Long)
As Long
Public Declare Function GlobalSize Lib "kernel32" (ByVal hMem As Long)
As Long
Public Declare Function GlobalUnlock Lib "kernel32" (ByVal hMem As
Long) As Long
Public Declare Function LoadLibrary Lib "kernel32" Alias "LoadLibraryA"
(ByVal lpLibFileName As String) As Long
```

```
Public Declare Function LocalFileTimeToFileTime Lib "kernel32"
(lpLocalFileTime As FILETIME, lpFileTime As FILETIME) As Long
Public Declare Function OpenProcess Lib "kernel32" (ByVal
dwDesiredAccess As Long, ByVal bInheritHandle As Long, ByVal
dwProcessId As Long) As Long
Public Declare Function SetFileTime Lib "kernel32" (ByVal hFile As
Long, lpCreationTime As Any, lpLastAccessTime As Any, lpLastWriteTime
As Any) As Long
Public Declare Function SystemTimeToFileTime Lib "kernel32"
(lpSystemTime As SystemTime, lpFileTime As FILETIME) As Long
Public Declare Function WaitForSingleObject Lib "kernel32" (ByVal
hHandle As Long, ByVal dwMilliseconds As Long) As Long
Public Declare Function WritePrivateProfileString Lib "kernel32" Alias
"WritePrivateProfileStringA" (ByVal lpApplicationName As String, ByVal
lpKeyName As Any, ByVal lpString As Any, ByVal lpFileName As String) As
Long
Public Declare Function lstrcpy Lib "kernel32" (ByVal lpString1 As Any,
ByVal lpString2 As Any) As Long
Public Declare Function lstrlenA Lib "kernel32" (ByVal lpString As
Long) As Long
Public Declare Function lstrlenW Lib "kernel32" (ByVal lpString As
Long) As Long
Public Declare Sub CopyMemory Lib "kernel32" Alias "RtlMoveMemory"
(ByRef Destination As Any, ByRef Source As Any, ByVal Length As Long)
Public Declare Sub ExitProcess Lib "kernel32" (ByVal uExitCode As Long)
Public Declare Sub GlobalMemoryStatus Lib "kernel32" (lpBuffer As
MEMORYSTATUS)
Public Declare Sub MoveMemory Lib "kernel32" Alias "RtlMoveMemory"
(ByVal Destination As Long, ByRef Source As Byte, ByVal Length As Long)
Public Declare Sub Sleep Lib "kernel32" (ByVal dwMilliseconds As Long)
   Imports - User 32
Public Declare Function BringWindowToTop Lib "user32" (ByVal hwnd As
Long) As Long
Public Declare Function CloseClipboard Lib "user32" () As Long
Public Declare Function EmptyClipboard Lib "user32" () As Long
Public Declare Function FindWindow Lib "user32" Alias "FindWindowA"
(ByVal lpClassName As String, ByVal lpWindowName As String) As Long
Public Declare Function FindWindowEx Lib "user32" Alias "FindWindowExA"
(ByVal hWnd1 As Long, ByVal hWnd2 As Long, ByVal lpsz1 As String, ByVal
lpsz2 As String) As Long
Public Declare Function FlashWindow Lib "user32" (ByVal hwnd As Long,
ByVal bInvert As Long) As Long
Public Declare Function GetActiveWindow Lib "user32" () As Long
Public Declare Function GetClassName Lib "user32" Alias "GetClassNameA"
(ByVal hwnd As Long, ByVal lpClassName As String, ByVal nMaxCount As
Long) As Long
```

```
Public Declare Function GetClientRect Lib "user32" (ByVal hwnd As Long,
lpRect As RECT) As Long
Public Declare Function GetClipboardData Lib "user32" (ByVal wFormat As
Long) As Long
Public Declare Function GetDC Lib "user32" (ByVal hwnd As Long) As Long
Public Declare Function GetDesktopWindow Lib "user32" () As Long
Public Declare Function GetParent Lib "user32" (ByVal hwnd As Long) As
Public Declare Function GetSystemMetrics Lib "user32" (ByVal nIndex As
Long) As Long
Public Declare Function GetWindow Lib "user32" (ByVal hwnd As Long,
ByVal wCmd As Long) As Long
Public Declare Function GetWindowLong Lib "user32" Alias
"GetWindowLongA" (ByVal hwnd As Long, ByVal nIndex As Long) As Long
Public Declare Function GetWindowPlacement Lib "user32" (ByVal hwnd As
Long, lpwndpl As WINDOWPLACEMENT) As Long
Public Declare Function GetWindowRect Lib "user32" (ByVal hwnd As Long,
lpRect As RECT) As Long
Public Declare Function GetWindowText Lib "user32" Alias
"GetWindowTextA" (ByVal hwnd As Long, ByVal lpString As String, ByVal
cch As Long) As Long
Public Declare Function IsWindowVisible Lib "user32" (ByVal hwnd As
Long) As Long
Public Declare Function IsZoomed Lib "user32" (ByVal hwnd As Long) As
Public Declare Function LockWindowUpdate Lib "user32.dll" (ByVal
hwndLock As Long) As Long
Public Declare Function MoveWindow Lib "user32" (ByVal hwnd As Long,
ByVal x As Long, ByVal y As Long, ByVal dx As Long, ByVal dy As Long,
ByVal fRepaint As Long) As Long
Public Declare Function OpenClipboard Lib "user32" (ByVal hwnd As Long)
As Long
Public Declare Function ReleaseDC Lib "user32" (ByVal hwnd As Long,
ByVal hdc As Long) As Long
Public Declare Function SendMessage Lib "user32" Alias "SendMessageA"
(ByVal hwnd As Long, ByVal wMsg As Long, ByVal wParam As Long, lParam
As Any) As Long
Public Declare Function SetClipboardData Lib "user32" (ByVal wFormat As
Long, ByVal hMem As Long) As Long
Public Declare Function SetFocusAPI Lib "user32" Alias
"SetForegroundWindow" (ByVal hwnd As Long) As Long
Public Declare Function SetWindowPos Lib "user32" (ByVal hwnd As Long,
ByVal hWndInsertAfter As Long, ByVal x As Long, ByVal y As Long, ByVal
cX As Long, ByVal cY As Long, ByVal wFlags As Long) As Long
Public Declare Function ShowWindow Lib "user32" (ByVal hwnd As Long,
ByVal nCmdShow As Long) As Long
Public Declare Function UpdateWindow Lib "user32" (ByVal hwnd As Long)
Public Declare Function WinHelp Lib "user32" Alias "WinHelpA" (ByVal
hwnd As Long, ByVal lpHelpFile As String, ByVal wCommand As Long, ByVal
dwData As Long) As Long
Public Declare Function SetKeyboardState Lib "user32" (lppbKeyState As
```

```
Any) As Long
Public Declare Function GetKeyboardState Lib "user32" (pbKeyState As
Public Declare Function GetWindowThreadProcessId Lib "user32" (ByVal
hwnd As Long, lpdwProcessId As Long) As Long
Public Declare Function AttachThreadInput Lib "user32" (ByVal idAttach
As Long, ByVal idAttachTo As Long, ByVal fAttach As Long) As Long
Public Declare Function SetForegroundWindow Lib "user32" (ByVal hwnd As
Long) As Long
Public Declare Function SetFocusAPI Lib "user32" Alias "SetFocus"
(ByVal hwnd As Long) As Long
Public Const VK SHIFT = &H10
Public Const VK LSHIFT = &HA0
Public Const VK RSHIFT = &HA1
  Imports - AdvAPI 32
Public Declare Function GetUserName Lib "advapi32.dll" Alias
"GetUserNameA" (ByVal lpBuffer As String, nSize As Long) As Long
  Imports - Toolhelp.dll
Public Declare Function SystemHeapInfo Lib "ToolHelp.dll" (shi As
SYSHEAPINFO) As Integer
   Imports - Ole Accessibility / Automation / Programmability
Public Declare Function AccessibleObjectFromWindow Lib "oleacc" (ByVal
hwnd As Long, ByVal dwId As Long, ByRef riid As typUUID, ByRef
ppv0bject As Object) As Long
' Public Declare Function LoadTypeLibEx Lib "oleaut32.dll" (ByVal
szFile As Long, ByVal regkind As Long, pptlib As ITypeLib) As Long
Public Declare Function OleCreatePictureIndirect Lib "olepro32.dll"
(lpPictDesc As PICTDESC, riid As GUID, ByVal fPictureOwnsHandle As
Long, ipic As IPicture) As Long
' Imports - msvbvm60
Public Declare Function VarPtrArray Lib "msvbvm60.dll" Alias "VarPtr"
(ptr() As Any) As Long
```

```
Imports - GDI 32
Public Declare Function CreateBitmap Lib "gdi32" (ByVal nWidth As Long,
ByVal nHeight As Long, ByVal nPlanes As Long, ByVal nBitCount As Long,
lpBits As Any) As Long
Public Declare Function CreateCompatibleDC Lib "gdi32" (ByVal hdc As
Long) As Long
Public Declare Function CreateSolidBrush Lib "gdi32" (ByVal crColor As
Long) As Long
Public Declare Function DeleteDC Lib "gdi32" (ByVal hdc As Long) As
Public Declare Function DeleteObject Lib "gdi32" (ByVal hObject As
Long) As Long
Public Declare Function GetDeviceCaps Lib "gdi32" (ByVal hdc As Long,
ByVal nIndex As Long) As Long
Public Declare Function PatBlt Lib "gdi32" (ByVal hdc As Long, ByVal x
As Long, ByVal y As Long, ByVal nWidth As Long, ByVal nHeight As Long,
ByVal dwRop As Long) As Long
Public Declare Function SelectObject Lib "gdi32" (ByVal hdc As Long,
ByVal hObject As Long) As Long
   Imports - GDI+
Public Declare Function GdipBitmapApplyEffect Lib "gdiplus.dll" (ByVal
Image As Long, ByVal Effect As Long, ByVal roi As Long, ByVal
useAuxData As Long, ByVal auxData As Long, ByVal auxDataSize As Long)
As Long
Public Declare Function GdipCreateBitmapFromFile Lib "gdiplus.dll"
(ByVal Filename As Long, bitmap As Long) As Long
Public Declare Function GdipCreateBitmapFromHBITMAP Lib "qdiplus.dll"
(ByVal hbm As Long, ByVal hPal As Long, bitmap As Long) As Long
Public Declare Function GdipCreateBitmapFromHICON Lib "gdiplus" (ByVal
hIcon As Long, bitmap As Long) As Long
Public Declare Function GdipCreateEffect Lib "gdiplus.dll" (ByVal cid1
As Long, ByVal cid2 As Long, ByVal cid3 As Long, ByVal cid4 As Long,
Effect As Long) As Long
Public Declare Function GdipCreateFromHDC Lib "gdiplus.dll" (ByVal hdc
As Long, GpGraphics As Long) As Long
Public Declare Function GdipCreateHBITMAPFromBitmap Lib "gdiplus.dll"
(ByVal bitmap As Long, hbmReturn As Long, ByVal background As Long) As
Long
Public Declare Function GdipCreateHICONFromBitmap Lib "gdiplus" (ByVal
bitmap As Long, hbmReturn As Long) As Long
Public Declare Function GdipDeleteEffect Lib "gdiplus.dll" (ByVal
Effect As Long) As Long
Public Declare Function GdipDeleteGraphics Lib "gdiplus.dll" (ByVal
graphics As Long) As Long
```

```
Public Declare Function GdipDisposeImage Lib "gdiplus.dll" (ByVal Image
As Long) As Long
Public Declare Function GdipDrawImageRect Lib "gdiplus.dll" (ByVal
graphics As Long, ByVal Image As Long, ByVal x As Single, ByVal y As
Single, ByVal Width As Single, ByVal Height As Single) As Long
Public Declare Function GdipGetImageHeight Lib "gdiplus.dll" (ByVal
Image As Long, Height As Long) As Long
Public Declare Function GdipGetImageThumbnail Lib "gdiplus.dll" (ByVal
Image As Long, ByVal thumbWidth As Long, ByVal thumbHeight As Long,
thumbImage As Long, Optional ByVal callback As Long = 0, Optional ByVal
callbackData As Long = 0) As Long
Public Declare Function GdipGetImageWidth Lib "gdiplus.dll" (ByVal
Image As Long, Width As Long) As Long
Public Declare Function GdipLoadImageFromStream Lib "gdiplus.dll"
(ByVal stream As IUnknown, Image As Long) As Long
Public Declare Function GdipSaveImageToFile Lib "gdiplus.dll" (ByVal
Image As Long, ByVal Filename As Long, clsidEncoder As GUID,
encoderParams As Any) As Long
Public Declare Function GdipSaveImageToStream Lib "gdiplus.dll" (ByVal
Image As Long, ByVal stream As IUnknown, clsidEncoder As GUID,
encoderParams As Any) As Long
Public Declare Function GdipSetEffectParameters Lib "gdiplus.dll"
(ByVal Effect As Long, Params As Any, ByVal Size As Long) As Long
Public Declare Function GdiplusShutdown Lib "gdiplus.dll" (ByVal token
As Long) As Long
Public Declare Function GdiplusStartup Lib "gdiplus.dll" (token As
Long, inputbuf As GDIPStartupInput, Optional ByVal outputbuf As Long =
0) As Long
   Imports - WinSock 32
Public Declare Function gethostbyaddr Lib "ws2 32.dll" (addr As Long,
ByVal addrLen As Long, ByVal addrType As Long) As Long
Public Declare Function gethostname Lib "ws2 32.dll" (ByVal szHost As
String, ByVal dwHostLen As Long) As Long
Public Declare Function inet addr Lib "ws2 32.dll" (ByVal cp As String)
As Long
Public Declare Function InternetQueryOption Lib "wininet.dll" Alias
"InternetQueryOptionA" (ByVal hInternet As Long, ByVal dwOption As
Long, lpBuffer As INTERNET CONNECTED INFO, lpdwBufferLength As Long) As
Boolean
Public Declare Function InternetSetOption Lib "wininet.dll" Alias
"InternetSetOptionA" (ByVal hInternet As Long, ByVal dwOption As Long,
ByRef lpBuffer As Any, ByVal dwBufferLength As Long) As Long
Public Declare Function gethostbyname Lib "ws2 32.dll" (ByVal szHost As
String) As Long
Public Declare Function WSACleanup Lib "ws2_32.dll" () As Long
Public Declare Function WSAGetLastError Lib "ws2 32.dll" () As Long
Public Declare Function WSAStartup Lib "ws2 32.dll" (ByVal
```

```
wVersionRequired As Long, lpWSADATA As WSADATA) As Long
   Imports - ICMP
'Close an Internet Control Message Protocol (ICMP) handle that
IcmpCreateFile opens.
'http://msdn.microsoft.com/library/default.asp?url=/library/en-us/wcesd
kr/htm/ wcesdk icmpclosehandle.asp
Public Declare Function IcmpCloseHandle Lib "ICMP" (ByVal IcmpHandle As
Long) As Long
'Create a handle on which Internet Control Message Protocol (ICMP)
requests can be issued.
'http://msdn.microsoft.com/library/default.asp?url=/library/en-us/wcesd
kr/htm/ wcesdk icmpcreatefile.asp
Public Declare Function IcmpCreateFile Lib "ICMP" () As Long
Public Declare Function IcmpSendEcho Lib "ICMP" (ByVal IcmpHandle As
Long, ByVal DestinationAddress As Long, ByVal RequestData As String,
ByVal RequestSize As Long, ByVal RequestOptions As Long, ReplyBuffer As
ICMP ECHO REPLY, ByVal ReplySize As Long, ByVal TimeOut As Long) As
Long
   Imports - OLE32.DLL
' Some useful functions for GUID work, borrowed from COM
' NOTE: StringFromGUID2 is identical in what it does to the other
ole32.dll
' functions StringFromIID and StringFromCLSID. Therefore, they are not
' defined here
Public Declare Function CLSIDFromProgID Lib "ole32.dll" (ByVal
lpszProgID As Long, pclsid As GUID) As Long
Public Declare Function CLSIDFromString Lib "ole32" (ByVal lpsz As Any,
pclsid As GUID) As Long
Public Declare Function CoCreateGuid Lib "ole32.dll" (rclsid As GUID)
As Long
Public Declare Function CoCreateInstance Lib "ole32.dll" (rclsid As
GUID, pUnkOuter As Any, ByVal dwClsContext As Long, riid As GUID,
ppv0bj As IUnknown) As Long
Public Declare Function CreateStreamOnHGlobal Lib "ole32" (ByVal
hGlobal As Long, ByVal fDeleteOnRelease As Long, ByRef ppstm As Any) As
Long
Public Declare Function GetHGlobalFromStream Lib "ole32" (ByVal pstm As
Any, ByRef phglobal As Long) As Long
Public Declare Function IIDFromString Lib "ole32" (ByVal lpsz As Long,
ByRef lpiid As typUUID) As Long
```

```
Public Declare Function IsEqualGUID Lib "ole32.dll" (rguid1 As GUID,
rguid2 As GUID) As Long
Public Declare Function StringFromGUID2 Lib "ole32.dll" (rclsid As
GUID, ByVal lpsz As Long, ByVal cbMax As Long) As Long
'Public Const IdleCountInterval = 1000
'Help Constants
'Public Const HELP CONTEXT = &H1
                                         'Display topic in ulTopic
'Public Const HELP_QUIT = &H2
                                         'Terminate help
'Public Const HELP_INDEX = &H3
                                         'Display index
'Public Const HELP CONTENTS = &H3
'Public Const HELP HELPONHELP = &H4
                                         'Display help on using help
'Public Const HELP SETINDEX = &H5
                                         'Set the current Index for
multi index help
'Public Const HELP SETCONTENTS = &H5
'Public Const HELP CONTXTPOPUP = &H8
'Public Const HELP FORCEFILE = &H9
'Public Const HELP KEY = &H101
                                         'Display topic for keyword
'Public Const HELP COMMAND = &H102
'Public Const HELP PARTIALKEY = &H105 'call the search engine in
winhelp
' Types / Structures
' Only GDI+1.1:
Public Type BlurParameters
    Radius
                                   As Single
    ExpandEdges
                                    As Long
End Type
Public Type FILETIME
    dwLowDate
                                    As Long
    dwHighDate
                                    As Long
End Type
Public Type GDIPStartupInput
    GdiplusVersion
                                    As Long
    DebugEventCallback
                                    As Long
    SuppressBackgroundThread
                                    As Long
    SuppressExternalCodecs
                                    As Long
End Type
Public Type HOSTENT
    hName
                                    As Long
    hAliases
                                    As Long
```

2024/04/04 04:43 11/51 Windows APIs

```
hAddrType
                                     As Integer
                                     As Integer
    hLen
    hAddrList
                                     As Long
End Type
    This structure describes the options that will be included in the
   header of an IP packet.
http://msdn.microsoft.com/library/default.asp?url=/library/en-us/wcetcp
ip/htm/cerefIP OPTION INFORMATION.asp
Public Type IP OPTION INFORMATION
    Ttl
                                     As Byte
    Tos
                                     As Byte
    Flags
                                     As Byte
    OptionsSize
                                     As Byte
    OptionsData
                                    As Long
End Type
    This structure describes the data that is returned in response to
an echo request.
http://msdn.microsoft.com/library/default.asp?url=/library/en-us/wcesdk
r/htm/ wcesdk icmp echo reply.asp
Public Type ICMP_ECHO_REPLY
    Address
                                     As Long
    Status
                                     As Long
    RoundTripTime
                                     As Long
    DataSize
                                     As Long
    Reserved
                                    As Integer
                                    As Long
    ptrData
    Options
                                    As IP_OPTION_INFORMATION
    Data
                                     As String * 250
End Type
Public Type ICMP_OPTIONS
    Ttl
                                     As Byte
    Tos
                                     As Byte
    Flags
                                     As Byte
    OptionsSize
                                     As Byte
    OptionsData
                                     As Long
End Type
Public Type INTERNET CONNECTED INFO
```

```
dwConnectedState
                                     As Long
    dwFlags
                                     As Long
End Type
Public Type MEMORYSTATUS
    dwLength
                                     As Long
    dwMemoryLoad
                                     As Long
    dwTotalPhys
                                     As Long
    dwAvailPhys
                                     As Long
    dwTotalPageFile
                                     As Long
    dwAvailPageFile
                                     As Long
    dwTotalVirtual
                                     As Long
    dwAvailVirtual
                                     As Long
End Type
Type POINTAPI
                                     As Long
    Х
                                     As Long
    У
End Type
Type POINTL
                                     As Long
    Х
                                     As Long
End Type
Type RECT
    Left
                                     As Long
    Top
                                     As Long
    Right
                                     As Long
    Bottom
                                     As Long
End Type
Type WINDOWPLACEMENT
    Length
                                     As Long
    Flags
                                     As Long
    showCmd
                                     As Long
    ptMinPosition
                                     As POINTAPI
                                     As POINTAPI
    ptMaxPosition
    rcNormalPosition
                                     As RECT
End Type
Public Type SYSHEAPINFO
    dwSize
                                     As Long
    wUserFreePercent
                                     As Integer
    wGDIFreePercent
                                     As Integer
                                     As Integer
    hUserSegment
    hGDISegment
                                     As Integer
End Type
Public Type OSVERSIONINFO
    dw0SVersionInfoSize
                                     As Long
```

2024/04/04 04:43 13/51 Windows APIs

```
dwMajorVersion
                                     As Long
    dwMinorVersion
                                    As Long
    dwBuildNumber
                                    As Long
    dwPlatformId
                                    As Long
    szCSDVersion
                                    As String * 128 ' Maintenance
string for PSS usage
End Type
Public Type OSVERSIONINFOEX
    dw0SVersionInfoSize
                                    As Long
    dwMajorVersion
                                    As Long
    dwMinorVersion
                                    As Long
    dwBuildNumber
                                    As Long
    dwPlatformId
                                    As Long
    szCSDVersion
                                    As String * 128 ' Maintenance
string for PSS usage
    wServicePackMajor
                                    As Integer
    wServicePackMinor
                                    As Integer
    wSuiteMask
                                    As Integer
   wProductType
                                    As Byte
   wReserved
                                    As Byte
End Type
Public Type PICTDESC
    cbSizeOfStruct
                                    As Long
    PicType
                                    As Long
    hImage
                                    As Long
   xExt
                                    As Long
    yExt
                                    As Long
End Type
'Only GDI+1.1:
Public Type SharpenParameters
    Radius
                                    As Single
    Amount
                                    As Single
End Type
Public Type TSize
                                    As Double
    Χ
                                    As Double
    У
End Type
Type SECURITY ATTRIBUTES
    nLength
                                    As Long
    lpSecurityDescriptor
                                    As LongPtr
   bInheritHandle
                                    As Long
End Type
```

```
Structure contains version information about a file.
        (This information is language and code page independent.)
Public Type VS FIXEDFILEINFO
   dwSignature
                                   As Long
                                             'Contains the value
0xFEEF04BD (szKey)
   dwStrucVersion
                                   As Long
                                               'Specifies the binary
version number of this structure.
   dwFileVersionMS
                                   As Long
                                              'most significant 32
bits of the file's binary version number.
   dwFileVersionLS
                                   As Long
                                               'least significant 32
bits of the file's binary version number.
   dwProductVersionLS
                                   As Long 'most sig. 32 bits of
binary version of product this file was distributed with.
   dwFileFlagsMask
                                   As Long 'least sig. 32 bits of
binary version of product this file was distributed with.
   dwProductVersionMS
                                   As Long 'Contains a bitmask that
specifies the valid bits in dwFileFlags.
                                   As Long 'Contains a bitmask that
   dwFileFlags
specifies the Boolean attributes of the file.
   dwFileOS
                                   As Long
                                              'operating system for
which this file was designed.
   dwFileType
                                   As Long
                                              'general type of file.
   dwFileSubtype
                                               'function of the file.
                                   As Long
   dwFileDateMS
                                   As Long 'most sig. 32 bits of
the file's 64-bit binary creation date and time stamp.
   dwFileDateLS
                                   As Long 'least sig. 32 bits of
the file's 64-bit binary creation date and time stamp.
End Type
Public Type typUUID
                                      'GUID
   Data1
                                   As Long
   Data2
                                   As Integer
   Data3
                                   As Integer
   Data4(7)
                                   As Byte
End Type
' Note that although Variants now have
' a VT GUID type, this type is unsupported in VBA,
' so we must define our own here that will have the same
' binary layout as all GUIDs are expected by COM to
' have.
Public Type GUID
   Data1
                                   As Long
   Data2
                                   As Integer
                                   As Integer
   Data3
                                   As Byte '0 to 7 (8 Bytes)
   Data4(7)
End Type
```

2024/04/04 04:43 15/51 Windows APIs

```
Public Type EncoderParameter
    UUID
                                     As GUID
    NumberOfValues
                                     As Long
    Type
                                     As Long
    Value
                                     As Long
End Type
Public Type EncoderParameters
    Count
                                     As Long
    Parameter
                                     As EncoderParameter
End Type
Public Type WSADATA
    wVersion
                                     As Integer
    wHighVersion
                                     As Integer
    szDescription(0 To MAX WSADescription) As Byte
    szSystemStatus(0 To MAX WSASYSStatus) As Byte
    wMaxSockets
                                     As Integer
    wMaxUDPDG
                                     As Integer
    dwVendorInfo
                                     As Long
End Type
Public Type SystemTime
    wYear
                                     As Integer
    wMonth
                                     As Integer
    wDayOfWeek
                                     As Integer
    wDay
                                     As Integer
    wHour
                                     As Integer
    wMinute
                                     As Integer
    wSecond
                                     As Integer
    wMilliseconds
                                    As Integer
End Type
   Enumerations
Public Enum EShellShowConstants
    essSW Hide = 0
    essSW MAXIMIZE = 3
    essSW MINIMIZE = 6
    essSW SHOWMAXIMIZED = 3
    essSW SHOWMINIMIZED = 2
    essSW SHOWNORMAL = 1
    essSW SHOWNOACTIVATE = 4
    essSW SHOWNA = 8
    essSW SHOWMINNOACTIVE = 7
    essSW SHOWDEFAULT = 10
    essSW RESTORE = 9
```

```
essSW SHOW = 5
End Enum
Public Enum ShellAndWaitResult
   Success = 0
   Failure = 1
   TimeOut = 2
   InvalidParameter = 3
   SysWaitAbandoned = 4
   UserWaitAbandoned = 5
   UserBreak = 6
End Enum
Public Enum ActionOnBreak
   IgnoreBreak = 0
   AbandonWait = 1
   PromptUser = 2
End Enum
Public Enum PicFileType
   pictypeBMP = 1
   pictypeGIF = 2
   pictypePNG = 3
   pictypeJPG = 4
End Enum
   RGB Color Constants RGB(R,G,B) = Long(\&HBBGGRR)
Public Enum eColorPalette
   Aqua = \&HFFFF00
   Black = &H0
   Blue = \&HFF0000
   Gray = \&HC0C0C0
   Green = \&HFF00
   Manila = &HA0FFFF
   PaleAqua = &HFFFFA0
   Red = \&HFF
   White = &HFFFFFF
   Yellow = \&HC0C0
End Enum
  API declarations.
'End user functions
```

2024/04/04 04:43 17/51 Windows APIs

#End If

WindowsAPI7A

WindowsApi7A.bas

```
[ WindowsAPI7A]
Option Compare Database
Option Explicit
#If VBA7 Then
  Imports - Shell32.DLL
Public Declare PtrSafe Function ExtractAssociatedIcon Lib "shell32.dll"
Alias "ExtractAssociatedIconA" (ByVal hInst As LongPtr, ByVal
lpIconPath As String, lpiIcon As Long) As LongPtr
Public Declare PtrSafe Function ExtractIcon Lib "shell32.dll" Alias
"ExtractIconA" (ByVal hInst As LongPtr, ByVal lpszExeFileName As
String, ByVal nIconIndex As Long) As LongPtr
Public Declare PtrSafe Function ShellExecute Lib "shell32.dll" Alias
"ShellExecuteA" (ByVal hwnd As LongPtr, ByVal lpOperation As String,
ByVal lpFile As String, ByVal lpParameters As String, ByVal lpDirectory
As String, ByVal nShowCmd As Long) As LongPtr
Public Declare PtrSafe Function ShellExecuteForExplore Lib
"shell32.dll" Alias "ShellExecuteA" (ByVal hwnd As LongPtr, ByVal
lpOperation As String, ByVal lpFile As String, ByVal lpParameters As
Any, ByVal lpDirectory As Any, ByVal nShowCmd As Long) As LongPtr
  Imports - Version.DLL
' Read version info into buffer
' /* Lenath of buffer for info *
' /* Information from GetFileVersionSize *
' /* Filename of version stamped file *
Public Declare PtrSafe Function GetFileVersionInfo Lib "Version.dll"
Alias "GetFileVersionInfoA" (ByVal lptstrFilename As String, ByVal
dwhandle As LongPtr, ByVal dwlen As Long, lpData As Any) As Long
Public Declare PtrSafe Function GetFileVersionInfoSize Lib
"Version.dll" Alias "GetFileVersionInfoSizeA" (ByVal lptstrFilename As
String, lpdwHandle As LongPtr) As Long
'Public Declare PtrSafe Function VerQueryValue Lib "Version.dll" Alias
"VerQueryValueA" (pBlock As Any, ByVal lpSubBlock As String, ByVal
```

lplpBuffer As LongPtr, puLen As Long) As Long Public Declare PtrSafe Function VerQueryValue Lib "Version.dll" Alias "VerQueryValueA" (pBlock As Any, ByVal lpSubBlock As String, lplpBuffer As Any, puLen As Long) As Long (SJZ) 20131009: Public Declare PtrSafe Function VerQueryValue Lib "version.dll" Alias "VerQueryValueA" (pBlock As Any, ByVal lpSubBlock As String, ByVal lplpBuffer As LongPtr, puLen As Long) As Long This is declared as shown below (private) within a module that uses it due to a bug that I can't figure out right now Private Declare Function apiVerQueryValue Lib "version.dll" Alias "VerQueryValueA" (pBlock As Any, ByVal lpSubBlock As String, lplpBuffer As Long, puLen As Long) As Long Imports - Kernel 32

Public Declare PtrSafe Function CloseHandle Lib "kernel32" (ByVal hObject As LongPtr) As Long

' Declare PtrSafe Function CreateFile Lib "kernel32" Alias "CreateFileA" (ByVal lpFileName As String, ByVal dwDesiredAccess As Long, ByVal dwShareMode As Long, lpSecurityAttributes As SECURITY_ATTRIBUTES, ByVal dwCreationDisposition As Long, ByVal dwFlagsAndAttributes As Long, ByVal hTemplateFile As LongPtr) As LongPtr

Public Declare PtrSafe **Function** CreateFile Lib "kernel32" Alias "CreateFileA" (ByVal lpFileName As String, ByVal dwDesiredAccess As Long, ByVal dwShareMode As Long, lpSecurityAttributes As Any, ByVal dwCreationDisposition As Long, ByVal dwFlagsAndAttributes As Long, ByVal hTemplateFile As LongPtr) As LongPtr

Public Declare PtrSafe Function CreateFileA Lib "kernel32" (ByVal lpFileName As String, ByVal dwDesiredAccess As Long, ByVal dwShareMode As Long, ByVal lpSecurityAttributes As Long, ByVal dwCreationDisposition As Long, ByVal dwFlagsAndAttributes As Long, ByVal hTemplateFile As Long) As LongPtr 'Creates a file and returns a handle to it

Public Declare PtrSafe Function CreateProcess Lib "kernel32" Alias "CreateProcessA" (ByVal lpApplicationName As String, ByVal lpCommandLine As String, lpProcessAttributes As SECURITY_ATTRIBUTES, lpThreadAttributes As SECURITY_ATTRIBUTES, ByVal bInheritHandles As Long, ByVal dwCreationFlags As Long, lpEnvironment As Any, ByVal lpCurrentDirectory As String, lpStartupInfo As STARTUPINFO, lpProcessInformation As PROCESS_INFORMATION) As Long

```
Public Declare PtrSafe Function CreateProcess Lib "kernel32" Alias
"CreateProcessA" (ByVal lpApplicationName As String, ByVal
lpCommandLine As String, ByVal lpProcessAttributes As Long, ByVal
lpThreadAttributes As Long, ByVal bInheritHandles As Long, ByVal
dwCreationFlags As Long, ByVal lpEnvironment As Long, ByVal
lpCurrentDirectory As String, lpStartupInfo As STARTUPINFO,
lpProcessInformation As PROCESS_INFORMATION) As Long
   Ordinarily this would be declared as:
        Private Declare PtrSafe Function CreateThread Lib "kernel32"
(lpThreadAttributes As SECURITY ATTRIBUTES, ByVal dwStackSize As
LongPtr, lpStartAddress As LongPtr, lpParameter As Any, ByVal
dwCreationFlags As Long, lpThreadId As Long) As LongPtr
   We want to live life on the edge though so we define it as this:
Public Declare PtrSafe Function CreateThread Lib "kernel32"
(lpThreadAttributes As Any, ByVal dwStackSize As LongPtr,
lpStartAddress As LongPtr, lpParameter As Any, ByVal dwCreationFlags As
Long, lpThreadId As Long) As LongPtr
Public Declare PtrSafe Function ExpandEnvironmentStrings Lib "kernel32"
Alias "ExpandEnvironmentStringsA" (ByVal lpSrc As String, ByVal lpDst
As String, ByVal nSize As Long) As Long
Public Declare PtrSafe Sub ExitThread Lib "kernel32" (ByVal dwExitCode
As Long)
Public Declare PtrSafe Function FileTimeToLocalFileTime Lib "kernel32"
(lpFileTime As FILETIME, lpLocalFileTime As FILETIME) As Long
Public Declare PtrSafe Function FileTimeToSystemTime Lib "kernel32"
(lpFileTime As FILETIME, lpSystemTime As SystemTime) As Long
Public Declare PtrSafe Function FindClose Lib "kernel32" (ByVal
hFindFile As LongPtr) As Long
Public Declare PtrSafe Function FindFirstFile Lib "kernel32" Alias
"FindFirstFileA" (ByVal lpFileName As String, lpFindFileData As
WIN32 FIND DATA) As LongPtr
Public Declare PtrSafe Function FindNextFile Lib "kernel32" Alias
"FindNextFileA" (ByVal hFindFile As LongPtr, lpFindFileData As
WIN32 FIND DATA) As Long
Public Declare PtrSafe Function FormatMessage Lib "kernel32" Alias
"FormatMessageA" (ByVal dwFlags As Long, lpSource As Any, ByVal
dwMessageId As Long, ByVal dwLanguageId As Long, ByVal lpBuffer As
String, ByVal nSize As Long, Arguments As LongPtr) As Long
Public Declare PtrSafe Function FreeLibrary Lib "kernel32" (ByVal
hLibModule As LongPtr) As Long
Public Declare PtrSafe Function GetCommandLine Lib "kernel32" Alias
"GetCommandLineA" () As String
Public Declare PtrSafe Function GetComputerName Lib "kernel32" Alias
"GetComputerNameA" (ByVal lpBuffer As String, nSize As Long) As Long
Public Declare PtrSafe Function GetDiskFreeSpace Lib "kernel32" Alias
```

```
"GetDiskFreeSpaceA" (ByVal lpRootPathName As String,
lpSectorsPerCluster As Long, lpBytesPerSector As Long,
lpNumberOfFreeClusters As Long, lpTotalNumberOfClusters As Long) As
Long
```

Public Declare PtrSafe Function GetDiskFreeSpaceEx Lib "kernel32" Alias
"GetDiskFreeSpaceExA" (ByVal lpRootPathName As String,
lpFreeBytesAvailableToCaller As Currency, lpTotalNumberOfBytes As
Currency, lpTotalNumberOfFreeBytes As Currency) As Long 'Retrieves
Drive Space Information

Public Declare PtrSafe Function GetDriveType Lib "kernel32" Alias
"GetDriveTypeA" (ByVal nDrive As String) As Long

Public Declare PtrSafe **Function** GetEnvironmentVariable Lib "kernel32" Alias "GetEnvironmentVariableA" (ByVal lpName As String, ByVal lpBuffer As String, ByVal nSize As Long) As Long

Public Declare PtrSafe Function GetExitCodeProcess Lib "kernel32"
(ByVal hProcess As LongPtr, lpExitCode As Long) As Long

Public Declare PtrSafe **Function** GetExitCodeThread Lib "kernel32" (ByVal hThread As LongPtr, lpExitCode As Long) As Long

Public Declare PtrSafe Function GetFileAttributes Lib "kernel32" Alias
"GetFileAttributesA" (ByVal lpFileName As String) As Long

Public Declare PtrSafe Function GetFileTime Lib "kernel32" (ByVal hFile As LongPtr, lpCreationTime As FILETIME, lpLastAccessTime As FILETIME, lpLastWriteTime As FILETIME) As Long

Public Declare PtrSafe **Function** FlushFileBuffers Lib "kernel32" (ByVal hFile As LongPtr) As Long

Public Declare PtrSafe Function GetFullPathName Lib "kernel32" Alias "GetFullPathNameA" (ByVal lpFileName As String, ByVal nBufferLength As Long, ByVal lpBuffer As String, ByVal lpFilePart As String) As Long Public Declare PtrSafe Function GetLastError Lib "kernel32" () As Long 'Retrieves last error information

Public Declare PtrSafe **Function** GetLogicalDriveStrings Lib "kernel32" Alias "GetLogicalDriveStringsA" (ByVal nBufferLength As Long, ByVal lpBuffer As String) As Long

Public Declare PtrSafe Function GetLongPathNameA Lib "kernel32" (ByVal lpszShortPath As String, ByVal lpszLongPath As String, ByVal cchBuffer As Long) As Long

Public Declare PtrSafe **Function** GetLongPathName Lib "kernel32" (ByVal lpszShortPath As String, ByVal lpszLongPath As String, ByVal cchBuffer As Long) As Long

Public Declare PtrSafe **Function** GetModuleFileName Lib "kernel32" Alias "GetModuleFileNameA" (ByVal hModule As LongPtr, ByVal lpFileName As String, ByVal nSize As Long) As Long

Public Declare PtrSafe Function GetModuleHandle Lib "kernel32" Alias
"GetModuleHandleA" (ByVal lpModuleName As String) As LongPtr
Public Declare PtrSafe Function GetPrivateProfileInt Lib "kernel32"
Alias "GetPrivateProfileIntA" (ByVal lpApplicationName As String, ByVal lpKeyName As String, ByVal nDefault As Long, ByVal lpFileName As
String) As Long

Public Declare PtrSafe Function GetPrivateProfileString Lib "kernel32"

```
Alias "GetPrivateProfileStringA" (ByVal lpApplicationName As String,
ByVal lpKeyName As Any, ByVal lpDefault As String, ByVal
lpReturnedString As String, ByVal nSize As Long, ByVal lpFileName As
String) As Long
Public Declare PtrSafe Function GetProcAddress Lib "kernel32" (ByVal
hModule As LongPtr, ByVal lpProcName As String) As LongPtr
Public Declare PtrSafe Function GetShortPathName Lib "kernel32" Alias
"GetShortPathNameA" (ByVal lpszLongPath As String, ByVal lpszShortPath
As String, ByVal cchBuffer As Long) As Long
Public Declare PtrSafe Function GetSystemDirectory Lib "kernel32" Alias
"GetSystemDirectoryA" (ByVal lpBuffer As String, ByVal nSize As Long)
As Long
Public Declare PtrSafe Function GetTempFilename Lib "kernel32" Alias
"GetTempFileNameA" (ByVal lpszPath As String, ByVal lpPrefixString As
String, ByVal wUnique As Long, ByVal lpTempFileName As String) As Long
Public Declare PtrSafe Function GetTempPath Lib "kernel32" Alias
"GetTempPathA" (ByVal nBufferLength As Long, ByVal lpBuffer As String)
As Long
#If Win64 Then
Public Declare PtrSafe Function GetTickCount64 Lib "kernel32" () As
LongLong
#End If
Public Declare PtrSafe Function getTickCount Lib "kernel32" Alias
"GetTickCount" () As Long
Public Declare PtrSafe Function GetTimeZoneInformation Lib "kernel32"
(lpTimeZoneInformation As typTIME ZONE INFORMATION) As Long
Public Declare PtrSafe Function GetVersion Lib "kernel32" () As Long
Public Declare PtrSafe Function GetVersionEx Lib "kernel32" Alias
"GetVersionExA" (lpVersionInformation As OSVERSIONINFO) As Long
Public Declare PtrSafe Function GetVolumeInformation Lib "kernel32"
Alias "GetVolumeInformationA" (ByVal lpRootPathName As String, ByVal
lpVolumeNameBuffer As String, ByVal nVolumeNameSize As Long,
lpVolumeSerialNumber As Long, lpMaximumComponentLength As Long,
lpFileSystemFlags As Long, ByVal lpFileSystemNameBuffer As String,
ByVal nFileSystemNameSize As Long) As Long
    Public Declare Function GetWinFlags Lib "kernel32" Alias
"GetWinFlagsA" () As Long
Public Declare PtrSafe Function GetWindowsDirectory Lib "kernel32"
Alias "GetWindowsDirectoryA" (ByVal lpBuffer As String, ByVal nSize As
Long) As Long
Public Declare PtrSafe Function GlobalAlloc Lib "kernel32" (ByVal
wFlags As Long, ByVal dwBytes As LongPtr) As LongPtr
Public Declare PtrSafe Function GlobalFree Lib "kernel32" (ByVal hMem
As LongPtr) As LongPtr
Public Declare PtrSafe Function GlobalHandle Lib "kernel32" (wMem As
Any) As LongPtr
Public Declare PtrSafe Function GlobalLock Lib "kernel32" (ByVal hMem
As LongPtr) As LongPtr
Public Declare PtrSafe Function GlobalReAlloc Lib "kernel32" (ByVal
hMem As LongPtr, ByVal dwBytes As LongPtr, ByVal wFlags As Long) As
```

```
LongPtr
Public Declare PtrSafe Function GlobalSize Lib "kernel32" (ByVal hMem
As LongPtr) As LongPtr
Public Declare PtrSafe Function GlobalUnlock Lib "kernel32" (ByVal hMem
As LongPtr) As Long
Public Declare PtrSafe Function GlobalFlags Lib "kernel32" (ByVal hMem
As LongPtr) As Long
Public Declare PtrSafe Function LoadLibrary Lib "kernel32" Alias
"LoadLibraryA" (ByVal lpLibFileName As String) As LongPtr
Public Declare PtrSafe Function LocalFileTimeToFileTime Lib "kernel32"
(lpLocalFileTime As FILETIME, lpFileTime As FILETIME) As Long
Public Declare PtrSafe Function lstrcat Lib "kernel32" Alias "lstrcatA"
(ByVal lpString1 As String, ByVal lpString2 As String) As LongPtr
Public Declare PtrSafe Function lstrcpyn Lib "kernel32" Alias
"lstrcpynA" (ByVal lpString1 As String, ByVal lpString2 As String,
ByVal iMaxLength As Long) As LongPtr
Public Declare PtrSafe Function lstrcpy Lib "kernel32" Alias "lstrcpyA"
(ByVal lpString1 As String, ByVal lpString2 As String) As LongPtr
Public Declare PtrSafe Function lstrcmp Lib "kernel32" Alias "lstrcmpA"
(ByVal lpString1 As String, ByVal lpString2 As String) As Long
Public Declare PtrSafe Function lstrcmpi Lib "kernel32" Alias
"lstrcmpiA" (ByVal lpString1 As String, ByVal lpString2 As String) As
Long
Public Declare PtrSafe Function lstrlen Lib "kernel32" Alias "lstrlenA"
(ByVal lpString As String) As Long
Public Declare PtrSafe Function lstrlenW Lib "kernel32" (ByVal lpString
As String) As Long
Public Declare PtrSafe Function OpenProcess Lib "kernel32" (ByVal
dwDesiredAccess As Long, ByVal bInheritHandle As Long, ByVal
dwProcessId As Long) As LongPtr
Public Declare PtrSafe Function QueryPerformanceFrequencyAny Lib
"kernel32" Alias "QueryPerformanceFrequency" (lpFrequency As Any) As
Long
Public Declare PtrSafe Function QueryPerformanceCounterAny Lib
```

Public Declare PtrSafe Function QueryPerformanceCounterAny Lib
"kernel32" Alias "QueryPerformanceCounter" (lpPerformanceCount As Any)
As Long

Public Declare PtrSafe **Function** ReadFile Lib "kernel32" (ByVal hFile As LongPtr, lpBuffer As Any, ByVal nNumberOfBytesToRead As Long, lpNumberOfBytesRead As Long, ByVal lpOverlapped As Long) As Long

Public Declare PtrSafe **Function** SetEnvironmentVariable Lib "kernel32" Alias "SetEnvironmentVariableA" (ByVal lpName As String, ByVal lpValue As String) As Long

' Declare PtrSafe Function SetFileTime Lib "kernel32" (ByVal hFile As LongPtr, lpCreationTime As FILETIME, lpLastAccessTime As FILETIME, lpLastWriteTime As FILETIME) As Long

Public Declare PtrSafe Function SetFileTime Lib "kernel32" (ByVal hFile

```
As LongPtr, lpCreationTime As Any, lpLastAccessTime As Any,
lpLastWriteTime As Any) As Long
Public Declare PtrSafe Function SetFileAttributes Lib "kernel32" Alias
"SetFileAttributesA" (ByVal lpFileName As String, ByVal
dwFileAttributes As Long) As Long
Public Declare PtrSafe Function SetVolumeLabel Lib "kernel32" Alias
"SetVolumeLabelA" (ByVal lpRootPathName As String, ByVal lpVolumeName
As String) As Long
Public Declare PtrSafe Function SystemTimeToFileTime Lib "kernel32"
(lpSystemTime As SystemTime, lpFileTime As FILETIME) As Long
Public Declare PtrSafe Function SystemTimeToTzSpecificLocalTime Lib
"kernel32" (lpTimeZoneInformation As typTIME ZONE INFORMATION,
lpUniversalTime As SystemTime, lpLocalTime As SystemTime) As Long
Public Declare PtrSafe Function WaitForSingleObject Lib "kernel32"
(ByVal hHandle As LongPtr, ByVal dwMilliseconds As Long) As Long
Public Declare PtrSafe Function WaitForInputIdle Lib "user32" (ByVal
hProcess As LongPtr, ByVal dwMilliseconds As Long) As Long
Public Declare PtrSafe Function WriteFile Lib "kernel32" (ByVal hFile
As LongPtr, lpBuffer As Any, ByVal nNumberOfBytesToWrite As Long,
lpNumberOfBytesWritten As Long, ByVal lpOverlapped As Long) As Long
Public Declare PtrSafe Function WritePrivateProfileString Lib
"kernel32" Alias "WritePrivateProfileStringA" (ByVal lpApplicationName
As String, ByVal lpKeyName As Any, ByVal lpString As Any, ByVal
lpFileName As String) As Long
Public Declare PtrSafe Sub CopyMemory Lib "kernel32" Alias
"RtlMoveMemory" (Destination As Any, Source As Any, ByVal Length As
Long)
Public Declare PtrSafe Sub CopyMemoryBV Lib "kernel32" Alias
"RtlMoveMemory" (ByVal lpDestination As Any, ByVal lpSource As Any,
ByVal Length As Long)
Public Declare PtrSafe Sub ExitProcess Lib "kernel32" (ByVal uExitCode
As Long)
Public Declare PtrSafe Sub GetLocalTime Lib "kernel32" (lpSystemTime As
SystemTime)
Public Declare PtrSafe Sub GetSystemTime Lib "kernel32" (lpSystemTime
As SystemTime)
Public Declare PtrSafe Sub GlobalMemoryStatus Lib "kernel32" (lpBuffer
As MEMORYSTATUS)
Public Declare PtrSafe Sub Sleep Lib "kernel32" (ByVal dwMilliseconds
As Long)
    Imports - User 32
Public Declare PtrSafe Function AttachThreadInput Lib "user32" (ByVal
```

Public Declare PtrSafe **Function** AttachThreadInput Lib "user32" (ByVal idAttach As Long, ByVal idAttachTo As Long, ByVal fAttach As Long) As Long

```
Public Declare PtrSafe Function BringWindowToTop Lib "user32" (ByVal
hwnd As LongPtr) As Long
Public Declare PtrSafe Function CloseClipboard Lib "user32" () As Long
Public Declare PtrSafe Function EmptyClipboard Lib "user32" () As Long
Public Declare PtrSafe Function EnumWindows Lib "user32" (ByVal
lpEnumFunc As LongPtr, ByVal lParam As LongPtr) As Long
Public Declare PtrSafe Function FindWindow Lib "user32" Alias
"FindWindowA" (ByVal lpClassName As String, ByVal lpWindowName As
String) As LongPtr
Public Declare PtrSafe Function FindWindowEx Lib "user32" Alias
"FindWindowExA" (ByVal hWnd1 As LongPtr, ByVal hWnd2 As LongPtr, ByVal
lpsz1 As String, ByVal lpsz2 As String) As LongPtr
Public Declare PtrSafe Function FlashWindow Lib "user32" (ByVal hwnd As
LongPtr, ByVal bInvert As Long) As Long
Public Declare PtrSafe Function GetActiveWindow Lib "user32" () As
LongPtr
Public Declare PtrSafe Function GetClassName Lib "user32" Alias
"GetClassNameA" (ByVal hwnd As LongPtr, ByVal lpClassName As String,
ByVal nMaxCount As Long) As Long
   Public Declare PtrSafe Function GetClientRect Lib "user32" (ByVal
hwnd As LongPtr, lpRect As RECT) As Long
Public Declare PtrSafe Function GetClientRect Lib "user32" (ByVal hwnd
As LongPtr, lpRect As Any) As Long
Public Declare PtrSafe Function GetClipboardData Lib "user32" (ByVal
wFormat As Long) As LongPtr
Public Declare PtrSafe Function GetDC Lib "user32" (ByVal hwnd As
LongPtr) As LongPtr
Public Declare PtrSafe Function GetDesktopWindow Lib "user32" () As
LonaPtr
Public Declare PtrSafe Function GetKeyboardState Lib "user32"
(pbKeyState As Any) As Long
Public Declare PtrSafe Function GetParent Lib "user32" (ByVal hwnd As
LongPtr) As LongPtr
Public Declare PtrSafe Function GetPriorityClipboardFormat Lib "user32"
(lpPriorityList As Long, ByVal nCount As Long) As Long
Public Declare PtrSafe Function GetSystemMetrics Lib "user32" (ByVal
nIndex As Long) As Long
Public Declare PtrSafe Function GetWindow Lib "user32" (ByVal hwnd As
LongPtr, ByVal wCmd As Long) As LongPtr
Public Declare PtrSafe Function GetWindowPlacement Lib "user32" (ByVal
hwnd As LongPtr, lpwndpl As WINDOWPLACEMENT) As Long
Public Declare PtrSafe Function GetWindowRect Lib "user32" (ByVal hwnd
As LongPtr, lpRect As RECT) As Long
Public Declare PtrSafe Function GetWindowText Lib "user32" Alias
"GetWindowTextA" (ByVal hwnd As LongPtr, ByVal lpString As String,
ByVal cch As Long) As Long
```

Public Declare PtrSafe Function GetWindowTextLength Lib "user32" Alias
"GetWindowTextLengthA" (ByVal hwnd As LongPtr) As Long

Public Declare PtrSafe Function GetWindowThreadProcessId Lib "user32"
(ByVal hwnd As LongPtr, lpdwProcessId As LongPtr) As LongPtr

Public Declare PtrSafe **Function** IsWindowVisible Lib "user32" (ByVal hwnd As LongPtr) As Long

Public Declare PtrSafe **Function** IsZoomed Lib "user32" (ByVal hwnd As LongPtr) As Long

Public Declare PtrSafe **Function** LockWindowUpdate Lib "user32" (ByVal hwndLock As LongPtr) As Long

Public Declare PtrSafe **Function** MoveWindow Lib "user32" (ByVal hwnd As LongPtr, ByVal x As Long, ByVal y As Long, ByVal nWidth As Long, ByVal nHeight As Long, ByVal bRepaint As Long) As Long

Public Declare PtrSafe **Function** OpenClipboard Lib "user32" (ByVal hwnd As LongPtr) As Long

Public Declare **Function** PostMessage Lib "user32" Alias "PostMessageA" (ByVal hwnd As LongPtr, ByVal wMsg As Long, ByVal wParam As Long, ByVal lParam As Long) As Long

Public Declare PtrSafe **Function** ReleaseDC Lib "user32" (ByVal hwnd As LongPtr, ByVal hdc As LongPtr) As Long

Public Declare PtrSafe **Function** SendMessage Lib "user32" Alias "SendMessageA" (ByVal hwnd As LongPtr, ByVal wMsg As Long, ByVal wParam As LongPtr, lParam As Any) As LongPtr

Public Declare PtrSafe **Function** SetClipboardData Lib "user32" Alias "SetClipboardDataA" (ByVal wFormat As Long, ByVal hMem As LongPtr) As LongPtr

Public Declare PtrSafe Function SetFocusAPI Lib "user32" Alias
"SetFocus" (ByVal hwnd As LongPtr) As Long

Public Declare PtrSafe **Function** SetForegroundWindow Lib "user32" (ByVal hwnd As LongPtr) As Long

Public Declare PtrSafe Function SetKeyboardState Lib "user32"
(lppbKeyState As Any) As Long

Public Declare PtrSafe **Function** SetWindowPos Lib "user32" (ByVal hwnd As LongPtr, ByVal hWndInsertAfter As LongPtr, ByVal x As Long, ByVal y As Long, ByVal cX As Long, ByVal cY As Long, ByVal wFlags As Long) As Long

Public Declare PtrSafe Function SetWindowText Lib "user32" Alias
"SetWindowTextA" (ByVal hwnd As LongPtr, ByVal lpString As String) As
Long

Public Declare PtrSafe **Function** ShowWindow Lib "user32" (ByVal hwnd As LongPtr, ByVal nCmdShow As Long) As Long

Public Declare PtrSafe **Function** UpdateWindow Lib "user32" (ByVal hwnd As LongPtr) As Long

Public Declare PtrSafe **Function** WinHelp Lib "user32" Alias "WinHelpA" (ByVal hwnd As LongPtr, ByVal lpHelpFile As String, ByVal wCommand As Long, ByVal dwData As LongPtr) As Long

#If Win64 Then

Public Declare PtrSafe **Function** GetWindowLongPtr Lib "user32" Alias "GetWindowLongPtrA" (ByVal hwnd As LongPtr, ByVal nIndex As Long) As LongPtr

Public Declare PtrSafe **Function** SetWindowLongPtr Lib "user32" Alias "SetWindowLongPtrA" (ByVal hwnd As LongPtr, ByVal nIndex As Long, ByVal dwNewLong As LongPtr) As LongPtr

Public Declare PtrSafe **Function** GetClassLongPtr Lib "user32" Alias "GetClassLongPtrA" (ByVal hwnd As LongPtr, ByVal nIndex As Long) As LongPtr

Public Declare PtrSafe Function SetClassLongPtr Lib "user32" Alias
"SetClassLongPtrA" (ByVal hwnd As LongPtr, ByVal nIndex As Long, ByVal
dwNewLong As LongPtr) As LongPtr
#Else

Public Declare PtrSafe **Function** GetWindowLongPtr Lib "user32" Alias "GetWindowLongA" (ByVal hwnd As LongPtr, ByVal nIndex As Long) As LongPtr

Public Declare PtrSafe **Function** SetWindowLongPtr Lib "user32" Alias "SetWindowLongA" (ByVal hwnd As LongPtr, ByVal nIndex As Long, ByVal dwNewLong As LongPtr) As LongPtr

Public Declare PtrSafe Function GetClassLongPtr Lib "user32" Alias
"GetClassLongA" (ByVal hwnd As LongPtr, ByVal nIndex As Long) As
LongPtr

Public Declare PtrSafe Function SetClassLongPtr Lib "user32" Alias
"SetClassLongA" (ByVal hwnd As LongPtr, ByVal nIndex As Long, ByVal
dwNewLong As LongPtr) As LongPtr
#End If

```
'Help Constants
```

'Public Const HELP_CONTEXT = &H1 'Display topic in ulTopic
'Public Const HELP_QUIT = &H2 'Terminate help
'Public Const HELP_INDEX = &H3 'Display index
'Public Const HELP_CONTENTS = &H3

'Public Const HELP_HELPONHELP = &H4 'Display help on using help 'Public Const HELP_SETINDEX = &H5 'Set the current Index for multi index help

'Public Const HELP SETCONTENTS = &H5

'Public Const HELP CONTXTPOPUP = &H8

'Public Const HELP FORCEFILE = &H9

'Public Const HELP_KEY = &H101

'Public Const HELP COMMAND = &H102

'Public Const HELP_PARTIALKEY = &H105 winhelp

'Display topic for keyword

'call the search engine in

https://codex.sjzoppi.com/ Printed on 2024/04/04 04:43

Types / Structures

2024/04/04 04:43 27/51 Windows APIs

```
' Only GDI+1.1:
Public Type BlurParameters
    Radius
                                    As Single
    ExpandEdges
                                    As Long
End Type
Public Type FILETIME
    dwLowDate
                                    As Long
    dwHighDate
                                    As Long
End Type
Public Type GDIPStartupInput
    GdiplusVersion
                                    As Long
    DebugEventCallback
                                    As Long
    SuppressBackgroundThread
                                    As Long
    SuppressExternalCodecs
                                    As Long
End Type
Public Type HOSTENT
    hName
                                    As Long
    hAliases
                                    As Long
                                    As Integer
    hAddrType
    hLen
                                    As Integer
   hAddrList
                                    As Long
End Type
   This structure describes the options that will be included in the
'header of an IP packet.
' http://msdn.microsoft.com/library/default.asp?url=/library/
'en-us/wcetcpip/htm/cerefIP_OPTION_INFORMATION.asp
Public Type IP_OPTION_INFORMATION
    Ttl
                                    As Byte
    Tos
                                    As Byte
    Flags
                                    As Byte
    OptionsSize
                                    As Byte
    OptionsData
                                    As Long
End Type
    This structure describes the data that is returned in response to
an echo request.
   http://msdn.microsoft.com/library/default.asp?url=/library/
'en-us/wcesdkr/htm/_wcesdk_icmp_echo_reply.asp
```

```
Public Type ICMP_ECHO_REPLY
    Address
                                     As Long
    Status
                                     As Long
    RoundTripTime
                                     As Long
    DataSize
                                     As Long
    Reserved
                                     As Integer
    ptrData
                                     As Long
    Options
                                     As IP OPTION INFORMATION
    Data
                                     As String * 250
End Type
Public Type ICMP OPTIONS
    Ttl
                                     As Byte
    Tos
                                     As Byte
    Flags
                                     As Byte
    OptionsSize
                                     As Byte
    OptionsData
                                     As Long
End Type
Public Type INTERNET CONNECTED INFO
    dwConnectedState
                                     As Long
    dwFlags
                                     As Long
End Type
Public Type MEMORYSTATUS
    dwLength
                                     As Long
    dwMemoryLoad
                                     As Long
    dwTotalPhys
                                     As Long
    dwAvailPhys
                                     As Long
    dwTotalPageFile
                                    As Long
    dwAvailPageFile
                                     As Long
    dwTotalVirtual
                                     As Long
    dwAvailVirtual
                                     As Long
End Type
Public Type POINTAPI
                                     As Long
    Χ
                                     As Long
    У
End Type
Public Type POINTL
                                     As Long
    Χ
                                     As Long
    У
End Type
Public Type PROCESS INFORMATION
    hProcess
                                     As LongPtr
    hThread
                                     As LongPtr
    dwProcessId
                                     As Long
    dwThreadID
                                     As Long
```

2024/04/04 04:43 29/51 Windows APIs

```
End Type
Public Type RECT
    Left
                                     As Long
    Top
                                     As Long
    Right
                                     As Long
    Bottom
                                     As Long
End Type
Public Type STARTUPINFO
    Cb
                                     As Long
    lpReserved
                                     As String
    lpDesktop
                                     As String
    lpTitle
                                     As String
    dwX
                                     As Long
    dwY
                                     As Long
    dwXSize
                                     As Long
    dwYSize
                                     As Long
    dwXCountChars
                                     As Long
    dwYCountChars
                                     As Long
    dwFillAttribute
                                     As Long
    dwFlags
                                     As Long
    wShowWindow
                                     As Integer
    cbReserved2
                                     As Integer
    lpReserved2
                                     As LongPtr
    hStdInput
                                     As LongPtr
    hStdOutput
                                     As LongPtr
                                     As LongPtr
    hStdError
End Type
Public Type WINDOWPLACEMENT
    Length
                                     As Long
    Flags
                                     As Long
    showCmd
                                     As Long
    ptMinPosition
                                     As POINTAPI
    ptMaxPosition
                                     As POINTAPI
    rcNormalPosition
                                     As RECT
End Type
Public Type SYSHEAPINFO
    dwSize
                                     As Long
    wUserFreePercent
                                     As Integer
    wGDIFreePercent
                                     As Integer
    hUserSegment
                                     As Integer
    hGDISegment
                                     As Integer
End Type
Public Type OSVERSIONINFO
    dw0SVersionInfoSize
                                     As Long
    dwMajorVersion
                                     As Long
    dwMinorVersion
                                     As Long
```

```
dwBuildNumber
                                   As Long
   dwPlatformId
                                   As Long
    szCSDVersion
                                   As String * 128 ' Maintenance
string for PSS usage
End Type
Public Type OSVERSIONINFOEX
   dw0SVersionInfoSize
                                   As Long
   dwMajorVersion
                                   As Long
   dwMinorVersion
                                   As Long
   dwBuildNumber
                                   As Long
   dwPlatformId
                                   As Long
   szCSDVersion
                                   string for PSS usage
   wServicePackMajor
                                   As Integer
   wServicePackMinor
                                   As Integer
   wSuiteMask
                                   As Integer
   wProductType
                                   As Byte
   wReserved
                                   As Byte
End Type
Public Type PICTDESC
   cbSizeOfStruct
                                   As Long
                                   As Long
   PicType
   hImage
                                   As Long
                                   As Long
   xExt
   yExt
                                   As Long
End Type
'Only GDI+1.1:
Public Type SharpenParameters
   Radius
                                   As Single
   Amount
                                   As Single
End Type
Public Type TSize
                                   As Double
   Χ
                                   As Double
End Type
Public Type SECURITY ATTRIBUTES
   nLength
                                   As Long
   lpSecurityDescriptor
                                   As LongPtr
   bInheritHandle
                                   As Long
End Type
   Structure contains version information about a file.
        (This information is language and code page independent.)
```

2024/04/04 04:43 31/51 Windows APIs

```
Public Type VS FIXEDFILEINFO
    dwSignature
                                               'Contains the value
                                    As Long
0xFEEF04BD (szKev)
    dwStrucVersion
                                               'Specifies the binary
                                    As Long
version number of this structure.
    dwFileVersionMS
                                               'most significant 32
                                    As Long
bits of the file's binary version number.
    dwFileVersionLS
                                    As Long
                                               'least significant 32
bits of the file's binary version number.
    dwProductVersionLS
                                   As Long
                                               'most sig. 32 bits of
binary version of product this file was distributed with.
    dwFileFlagsMask
                                    As Long 'least sig. 32 bits of
binary version of product this file was distributed with.
    dwProductVersionMS
                                    As Long 'Contains a bitmask that
specifies the valid bits in dwFileFlags.
                                               'Contains a bitmask that
    dwFileFlags
                                    As Long
specifies the Boolean attributes of the file.
    dwFileOS
                                               'operating system for
                                    As Long
which this file was designed.
    dwFileType
                                               'general type of file.
                                    As Long
                                               'function of the file.
    dwFileSubtype
                                    As Long
    dwFileDateMS
                                    As Long
                                               'most sig. 32 bits of
the file's 64-bit binary creation date and time stamp.
                                    As Long 'least sig. 32 bits of
    dwFileDateLS
the file's 64-bit binary creation date and time stamp.
End Type
Public Type typUUID
                                       'GUID
    Data1
                                    As Long
    Data2
                                    As Integer
                                    As Integer
    Data3
                                    As Byte
    Data4(7)
End Type
' Note that although Variants now have
' a VT GUID type, this type is unsupported in VBA,
' so we must define our own here that will have the same
' binary layout as all GUIDs are expected by COM to
' have.
Public Type GUID
    Data1
                                    As Long
    Data2
                                    As Integer
                                    As Integer
    Data3
    Data4(7)
                                    As Byte '0 to 7 (8 Bytes)
End Type
Public Type EncoderParameter
```

```
As GUID
    UUID
    NumberOfValues
                                     As Long
Type
                                 As Long
    Value
                                     As Long
End Type
Public Type EncoderParameters
    Count
                                     As Long
    Parameter
                                     As EncoderParameter
End Type
Public Type WSADATA
    wVersion
                                     As Integer
    wHighVersion
                                     As Integer
    szDescription(0 To MAX WSADescription) As Byte
    szSystemStatus(0 To MAX WSASYSStatus) As Byte
    wMaxSockets
                                     As Integer
    wMaxUDPDG
                                     As Integer
    dwVendorInfo
                                     As Long
End Type
Public Type SystemTime
    wYear
                                     As Integer
    wMonth
                                     As Integer
    wDay0fWeek
                                     As Integer
    wDay
                                     As Integer
    wHour
                                     As Integer
    wMinute
                                     As Integer
                                     As Integer
    wSecond
    wMilliseconds
                                     As Integer
End Type
Public Type TIME ZONE INFORMATION
    bias
                                     As Long
    StandardName(0 To 31)
                                     As Integer
    StandardDate
                                     As SystemTime
    StandardBias
                                     As Long
    DaylightName(0 To 31)
                                     As Integer
                                     As SystemTime
    DaylightDate
    DaylightBias
                                     As Long
End Type
Public Type typTIME ZONE INFORMATION
                                     As Long
    StandardName(0 To 63)
                                     As Byte
    StandardDate
                                     As SystemTime
    StandardBias
                                     As Long
    DaylightName(0 To 63)
                                     As Byte
    DaylightDate
                                     As SystemTime
```

```
DaylightBias
                                As Long
End Type
Public Type WIN32 FIND DATA
   dwFileAttributes
                                As Long
   ftCreationTime
                                As FILETIME
   ftLastAccessTime
                                As FILETIME
   ftLastWriteTime
                                As FILETIME
   nFileSizeHigh
                                As Long
   nFileSizeLow
                                As Long
   dwReserved0
                                As Long
   dwReserved1
                                As Long
   cFileName(0 To MAX PATH - 1)
                                As Byte
   cAlternate(0 To 13)
                                As Byte
End Type
Public Enum ERegistryClassConstants
   HKEY CLASSES ROOT = \&H80000000
   HKEY CURRENT USER = &H80000001
   HKEY_LOCAL_MACHINE = &H80000002
   HKEY USERS = \&H80000003
   HKEY PERFORMANCE DATA = &H80000004
   HKEY_CURRENT_CONFIG = &H80000005
   HKEY DYN DATA = \&H80000006
End Enum
//
               Registry API Constants
//
//
' Reg Create Type Values...
Public Const REG_OPTION_RESERVED = 0
                                       ' Parameter is reserved
Public Const REG OPTION NON VOLATILE = 0
                                       ' Key is preserved when
system is rebooted
Public Const REG OPTION VOLATILE = 1
                                       ' Key is not preserved when
system is rebooted
Public Const REG OPTION CREATE LINK = 2
                                       ' Created key is a symbolic
link
Public Const REG OPTION BACKUP RESTORE = 4 ' open for backup or
restore
' Reg Data Types...
Public Const REG NONE = 0
                                       ' No value type
Public Const REG INVALID
                                As Long = -1&
                                        ' Unicode nul terminated
Public Const REG SZ = 1
```

```
string
Public Const REG EXPAND SZ = 2
                                        ' Unicode nul terminated
Public Const REG BINARY = 3
                                        ' Free form binary
Public Const REG DWORD = 4
                                       ' 32-bit number
                                       ' 32-bit number (same as
Public Const REG DWORD LITTLE ENDIAN = 4
REG DWORD)
Public Const REG DWORD BIG ENDIAN = 5
                                       ' 32-bit number
Public Const REG LINK = 6
                                        ' Symbolic Link (unicode)
Public Const REG MULTI SZ = 7
                                        ' Multiple Unicode strings
                                        ' Resource list in the
Public Const REG RESOURCE LIST = 8
resource map
Public Const REG FULL RESOURCE DESCRIPTOR = 9 ' Resource list in the
hardware description
Public Const REG RESOURCE REQUIREMENTS LIST = 10
Public Const REG WHOLE HIVE VOLATILE = &H1 ' Restore whole hive
volatile
Public Const REG REFRESH HIVE = &H2
                                       ' Unwind changes to last
flush
Public Const REG NOTIFY CHANGE ATTRIBUTES = &H2
Public Const REG NOTIFY CHANGE LAST SET = &H4
                                          ' Time stamp
Public Const REG NOTIFY CHANGE SECURITY = &H8
Public Const REG LEGAL CHANGE FILTER = (REG NOTIFY CHANGE NAME Or
REG NOTIFY CHANGE ATTRIBUTES Or REG NOTIFY CHANGE LAST SET Or
REG NOTIFY CHANGE SECURITY)
Public Const REG LEGAL OPTION = (REG OPTION RESERVED Or
REG OPTION NON VOLATILE Or REG OPTION VOLATILE Or
REG OPTION CREATE LINK Or REG OPTION BACKUP RESTORE)
#If True Then
                                           Protect Enums from case
changes in the IDE
Public Enum ERegistryValueTypes
   'Predefined Value Types
   eREG NONE = REG NONE
                                        'No value type
   eReg SZ = REG SZ
                                       'Unicode nul terminated
string
                                       'Unicode nul terminated
   eREG EXPAND SZ = REG EXPAND SZ
string w/enviornment var
   eREG BINARY = REG BINARY
                                        'Free form binary
   eREG DWORD = REG DWORD
                                       '32-bit number
   eREG DWORD LITTLE ENDIAN = REG DWORD LITTLE ENDIAN '32-bit number
(same as REG DWORD)
   eREG_DWORD_BIG_ENDIAN = REG_DWORD_BIG_ENDIAN
                                                 '32-bit number
   eREG LINK = REG LINK
                                       'Symbolic Link (unicode)
   eREG_MULTI_SZ = REG_MULTI_SZ
                                       'Multiple Unicode strings
   eREG RESOURCE LIST = REG RESOURCE LIST 'Resource list in the
resource map
   eREG FULL RESOURCE DESCRIPTOR = REG FULL RESOURCE DESCRIPTOR
```

```
'Resource list in the hardware description
    eREG_RESOURCE_REQUIREMENTS_LIST = REG_RESOURCE_REQUIREMENTS_LIST
    eREG INVALID = REG INVALID
End Enum
#End If
Public Type ACL
    AclRevision
                                    As Byte
    Sbz1
                                    As Byte
                                    As Integer
    AclSize
    AceCount
                                    As Integer
    Sbz2
                                    As Integer
End Type
' typedef ACL *PACL;
' end_ntddk
   The structure of an ACE is a common ace header followed by ace type
   specific data. Pictorally the structure of the common ace header
is
   as follows:
   AceType denotes the type of the ace, there are some predefined ace
   types
   AceSize is the size, in bytes, of ace.
   AceFlags are the Ace flags for audit and inheritance, defined
Integerly.
Public Type ACE HEADER
    AceType
                                    As Byte
    AceFlags
                                    As Byte
    AceSize
                                    As Integer
End Type
   We'll define the structure of the predefined ACE types. Pictorally
   the structure of the predefined ACE's is as follows:
   Mask is the access mask associated with the ACE. This is either
the
   access allowed, access denied, audit, or alarm mask.
   Sid is the Sid associated with the ACE.
    The following are the four predefined ACE types.
    Examine the AceType field in the Header to determine
```

```
which structure is appropriate to use for casting.
Public Type ACCESS_ALLOWED_ACE
    Header
                                    As ACE HEADER
    mask
                                    As Long
    SidStart
                                    As Long
End Type
Public Type ACCESS DENIED ACE
    Header
                                    As ACE HEADER
    mask
                                    As Long
    SidStart
                                    As Long
End Type
Public Type SYSTEM AUDIT ACE
    Header
                                    As ACE HEADER
    mask
                                    As Long
    SidStart
                                    As Long
End Type
Public Type SYSTEM_ALARM_ACE
    Header
                                    As ACE HEADER
    mask
                                    As Long
    SidStart
                                    As Long
End Type
' The following declarations are used for setting and querying
information
   about and ACL. First are the various information classes available
to
   the user.
Public Const AclRevisionInformation = 1
Public Const AclSizeInformation = 2
   This record is returned/sent if the user is requesting/setting the
   AclRevisionInformation
Public Type ACL REVISION INFORMATION
    AclRevision
                                    As Long
End Type
   This record is returned if the user is requesting
AclSizeInformation
```

```
Public Type ACL SIZE INFORMATION
   AceCount
                              As Long
   AclBytesInUse
                              As Long
                              As Long
   AclBytesFree
End Type
' // Begin SHGetFileInfo
* The SHGetFileInfo API provides an easy way to get attributes
' * for a file given a pathname.
    PARAMETERS
       pszPath
                        file name to get info about
      dwFileAttributes file attribs, only used with
SHGFI USEFILEATTRIBUTES
 * psfi
                        place to return file info
                        size of structure
      cbFileInfo
      uFlags
                        flags
* RETURN
    TRUE if things worked
*/
Public Type SHFILEINFO
                              As LongPtr
   hIcon
                                         ' out: icon
                              As Long ' out: icon index
   iIcon
                                      ' out: SFGAO_ flags
   dwAttributes
                              As Long
   (or path)
   szTypeName(0 To 79)
                             As Byte ' out: type name
End Type
Public Type SHFILEOPSTRUCT
   hwnd
                              As LongPtr
   wFunc
                              As Long
   pFrom
                              As String
   pTo
                              As String
   fFlags
                             As Integer
   fAnyOperationsAborted
                             As Long
   hNameMappings
                             As LongPtr
                             As String ' only used if
   lpszProgressTitle
FOF SIMPLEPROGRESS
End Type
//
                         SECURITY DESCRIPTOR
//
//
```

```
Define the Security Descriptor and related data types.
   This is an opaque data structure.
  begin_ntddk begin_ntifs
  Current security descriptor revision value
Public Const SECURITY DESCRIPTOR REVISION = (1)
Public Const SECURITY_DESCRIPTOR_REVISION1 = (1)
  end ntddk
  Minimum length, in bytes, needed to build a security descriptor
  (NOTE: This must manually be kept consistent with the)
  (sizeof(SECURITY DESCRIPTOR)
Public Const SECURITY DESCRIPTOR MIN LENGTH = (20)
Public Const SE OWNER DEFAULTED = &H1
Public Const SE GROUP DEFAULTED = &H2
Public Const SE DACL PRESENT = &H4
Public Const SE DACL DEFAULTED = &H8
Public Const SE SACL PRESENT = &H10
Public Const SE SACL DEFAULTED = &H20
Public Const SE SELF RELATIVE = &H8000
   Where:
       SE OWNER DEFAULTED - This boolean flag, when set, indicates
that the
           SID pointed to by the Owner field was provided by a
           defaulting mechanism rather than explicitly provided by the
           original provider of the security descriptor. This may
           affect the treatment of the SID with respect to inheritence
           of an owner.
       SE GROUP DEFAULTED - This boolean flag, when set, indicates
that the
           SID in the Group field was provided by a defaulting
mechanism
           rather than explicitly provided by the original provider of
```

```
the security descriptor. This may affect the treatment of
            the SID with respect to inheritence of a primary group.
        SE DACL PRESENT - This boolean flag, when set, indicates that
the
            security descriptor contains a discretionary ACL. If this
            flag is set and the Dacl field of the SECURITY DESCRIPTOR
is
            null, then a null ACL is explicitly being specified.
        SE DACL DEFAULTED - This boolean flag, when set, indicates that
the
            ACL pointed to by the Dacl field was provided by a
defaulting
            mechanism rather than explicitly provided by the original
            provider of the security descriptor. This may affect the
            treatment of the ACL with respect to inheritence of an ACL.
            This flag is ignored if the DaclPresent flag is not set.
        SE SACL PRESENT - This boolean flag, when set, indicates that
the
            security descriptor contains a system ACL pointed to by the
            Sacl field. If this flag is set and the Sacl field of the
            SECURITY DESCRIPTOR is null, then an empty (but present)
            ACL is being specified.
        SE SACL DEFAULTED - This boolean flag, when set, indicates that
the
            ACL pointed to by the Sacl field was provided by a
defaulting
            mechanism rather than explicitly provided by the original
            provider of the security descriptor. This may affect the
            treatment of the ACL with respect to inheritence of an ACL.
            This flag is ignored if the SaclPresent flag is not set.
        SE SELF RELATIVE - This boolean flag, when set, indicates that
the
            security descriptor is in self-relative form. In this
form,
            all fields of the security descriptor are contiguous in
memory
            and all pointer fields are expressed as offsets from the
            beginning of the security descriptor. This form is useful
            for treating security descriptors as opaque data structures
            for transmission in communication protocol or for storage
on
            secondary media.
   In general, this data structure should be treated opaquely to ensure
```

```
future
  compatibility.
Public Type SECURITY_DESCRIPTOR
    Revision
                                    As Byte
    Sbz1
                                    As Byte
    Control
                                    As Integer
    0wner
                                    As LongPtr
    Group
                                    As LongPtr
    Sacl
                                    As ACL
    Dacl
                                    As ACL
End Type
  Where:
      Revision - Contains the revision level of the security
           descriptor. This allows this structure to be passed between
           systems or stored on disk even though it is expected to
           change in the future.
       Control - A set of flags which qualify the meaning of the
           security descriptor or individual fields of the security
           descriptor.
      Owner - is a pointer to an SID representing an object's owner.
           If this field is null, then no owner SID is present in the
           security descriptor. If the security descriptor is in
           self-relative form, then this field contains an offset to
           the SID, rather than a pointer.
      Group - is a pointer to an SID representing an object's primary
           group. If this field is null, then no primary group SID is
          present in the security descriptor. If the security
descriptor
          is in self-relative form, then this field contains an offset
to
           the SID, rather than a pointer.
      Sacl - is a pointer to a system ACL. This field value is only
           valid if the DaclPresent control flag is set. If the
          SaclPresent flag is set and this field is null, then a null
          ACL is specified. If the security descriptor is in
           self-relative form, then this field contains an offset to
           the ACL, rather than a pointer.
      Dacl - is a pointer to a discretionary ACL. This field value is
           only valid if the DaclPresent control flag is set. If the
          DaclPresent flag is set and this field is null, then a null
```

```
ACL (unconditionally granting access) is specified. If the
           security descriptor is in self-relative form, then this
field
           contains an offset to the ACL, rather than a pointer.
   Enumerations
#If True Then
                                           Protect Enums from case
changes in the IDE
Public Enum EShellShowConstants
    essSW Hide = 0
    essSW MAXIMIZE = 3
    essSW MINIMIZE = 6
    essSW SHOWMAXIMIZED = 3
    essSW SHOWMINIMIZED = 2
    essSW SHOWNORMAL = 1
    essSW SHOWNOACTIVATE = 4
    essSW SHOWNA = 8
    essSW SHOWMINNOACTIVE = 7
    essSW SHOWDEFAULT = 10
    essSW RESTORE = 9
    essSW SHOW = 5
End Enum
Public Enum ShellAndWaitResult
    Success = 0
    Failure = 1
    TimeOut = 2
    InvalidParameter = 3
    SysWaitAbandoned = 4
    UserWaitAbandoned = 5
    UserBreak = 6
End Enum
Public Enum ActionOnBreak
    IgnoreBreak = 0
    AbandonWait = 1
    PromptUser = 2
End Enum
Public Enum PicFileType
    pictypeBMP = 1
    pictypeGIF = 2
    pictypePNG = 3
    pictypeJPG = 4
End Enum
```

```
RGB Color Constants RGB(R,G,B) = Long(\&HBBGGRR)
Public Enum eColorPalette
   Aqua = \&HFFFF00
   Black = &H0
   Blue = \&HFF0000
   Gray = \&HC0C0C0
   Green = \&HFF00
   Manila = &HA0FFFF
   PaleAqua = &HFFFFA0
   Red = \&HFF
   White = &HFFFFFF
   Yellow = \&HCOCO
End Enum
#End If
   API declarations.
'End user functions
#Else
' Use WindowsAPI
#End If
```

WindowsAPI7B

WindowsApi7B.bas

Alias "RegConnectRegistryA" (ByVal lpMachineName As String, ByVal hKey As LongPtr, phkResult As LongPtr) As Long

Public Declare PtrSafe Function RegCreateKey Lib "advapi32.dll" Alias
"RegCreateKeyA" (ByVal hKey As LongPtr, ByVal lpSubKey As String,
phkResult As LongPtr) As Long

Public Declare PtrSafe Function RegCreateKeyEx Lib "advapi32.dll" Alias
"RegCreateKeyExA" (ByVal hKey As LongPtr, ByVal lpSubKey As String,
ByVal Reserved As Long, ByVal lpClass As String, ByVal dwOptions As
Long, ByVal samDesired As Long, lpSecurityAttributes As
SECURITY_ATTRIBUTES, phkResult As LongPtr, lpdwDisposition As Long) As
Long

Public Declare PtrSafe Function RegDeleteKey Lib "advapi32.dll" Alias
"RegDeleteKeyA" (ByVal hKey As LongPtr, ByVal lpSubKey As String) As
Long

Public Declare PtrSafe Function RegDeleteValue Lib "advapi32.dll" Alias
"RegDeleteValueA" (ByVal hKey As LongPtr, ByVal lpValueName As String)
As Long

Public Declare PtrSafe **Function** RegEnumKey Lib "advapi32.dll" Alias "RegEnumKeyA" (ByVal hKey As LongPtr, ByVal dwIndex As Long, ByVal lpName As String, ByVal cbName As Long) As Long

Public Declare PtrSafe Function RegEnumKeyEx Lib "advapi32.dll" Alias "RegEnumKeyExA" (ByVal hKey As LongPtr, ByVal dwIndex As Long, ByVal lpName As String, lpcbName As Long, ByVal lpReserved As LongPtr, ByVal lpClass As String, lpcbClass As Long, lpftLastWriteTime As FILETIME) As Long

Public Declare PtrSafe Function RegQueryValueExString Lib
"advapi32.dll" Alias "RegQueryValueExA" (ByVal hKey As LongPtr, ByVal
lpValueName As String, ByVal lpReserved As LongPtr, lpType As Long,
ByVal lpData As String, lpcbData As Long) As Long

Public Declare PtrSafe **Function** RegQueryValueExLong Lib "advapi32.dll" Alias "RegQueryValueExA" (ByVal hKey As LongPtr, ByVal lpValueName As String, ByVal lpReserved As LongPtr, lpType As Long, lpData As Long, lpcbData As Long) As Long

Public Declare PtrSafe **Function** RegQueryValueExByte Lib "advapi32" Alias "RegQueryValueExA" (ByVal hKey As LongPtr, ByVal lpValueName As String, ByVal lpReserved As LongPtr, ByRef lpType As Long, szData As Byte, ByRef lpcbData As Long) As Long

Public Declare PtrSafe **Function** RegQueryValueExNULL Lib "advapi32.dll" Alias "RegQueryValueExA" (ByVal hKey As LongPtr, ByVal lpValueName As String, ByVal lpReserved As LongPtr, lpType As Long, ByVal lpData As Long, lpcbData As Long) As Long

Public Declare PtrSafe **Function** RegSetValueExString Lib "advapi32.dll" Alias "RegSetValueExA" (ByVal hKey As LongPtr, ByVal lpValueName As String, ByVal Reserved As Long, ByVal dwType As Long, ByVal lpValue As String, ByVal cbData As Long) As Long

Public Declare PtrSafe **Function** RegSetValueExLong Lib "advapi32.dll" Alias "RegSetValueExA" (ByVal hKey As LongPtr, ByVal lpValueName As String, ByVal Reserved As Long, ByVal dwType As Long, lpValue As Long, ByVal cbData As Long) As Long

Public Declare PtrSafe Function RegSetValueExByte Lib "advapi32" Alias
"RegSetValueExA" (ByVal hKey As LongPtr, ByVal lpValueName As String,

```
ByVal lpReserved As LongPtr, ByVal dwType As Long, szData As Byte,
ByVal cbData As Long) As Long
   From API Documentation:
      Declare PtrSafe Function RegEnumValue Lib "advapi32.dll" Alias
"RegEnumValueA" (ByVal hKey As LongPtr, ByVal dwIndex As Long, ByVal
lpValueName As String, lpcbValueName As Long, ByVal lpReserved As
LongPtr, lpType As Long, lpData As Byte, lpcbData As Long) As Long
   Corrected below:
Public Declare PtrSafe Function RegEnumValue Lib "advapi32.dll" Alias
"RegEnumValueA" (ByVal hKey As LongPtr, ByVal dwIndex As Long, ByVal
lpValueName As String, lpcbValueName As Long, ByVal lpReserved As
LongPtr, ByVal lpType As Long, ByVal lpData As Long, ByVal lpcbData As
Long) As Long
   Calls from above are made TypeSafe within the registry class
Public Declare PtrSafe Function RegFlushKey Lib "advapi32.dll" (ByVal
hKey As LongPtr) As Long
Public Declare PtrSafe Function RegGetKeySecurity Lib "advapi32.dll"
(ByVal hKey As LongPtr, ByVal SecurityInformation As Long,
pSecurityDescriptor As SECURITY_DESCRIPTOR, lpcbSecurityDescriptor As
Long) As Long
Public Declare PtrSafe Function RegLoadKey Lib "advapi32.dll" Alias
"RegLoadKeyA" (ByVal hKey As LongPtr, ByVal lpSubKey As String, ByVal
lpFile As String) As Long
Public Declare PtrSafe Function RegNotifyChangeKeyValue Lib
"advapi32.dll" (ByVal hKey As LongPtr, ByVal bWatchSubtree As Long,
ByVal dwNotifyFilter As Long, ByVal hEvent As LongPtr, ByVal
fAsynchronus As Long) As Long
Public Declare PtrSafe Function RegOpenKey Lib "advapi32.dll" Alias
"RegOpenKeyA" (ByVal hKey As LongPtr, ByVal lpSubKey As String,
phkResult As LongPtr) As Long
Public Declare PtrSafe Function RegOpenKeyEx Lib "advapi32.dll" Alias
"RegOpenKeyExA" (ByVal hKey As LongPtr, ByVal lpSubKey As String, ByVal
ulOptions As Long, ByVal samDesired As Long, phkResult As LongPtr) As
Public Declare PtrSafe Function RegQueryInfoKey Lib "advapi32.dll"
Alias "RegQueryInfoKeyA" (ByVal hKey As LongPtr, ByVal lpClass As
String, lpcbClass As Long, ByVal lpReserved As LongPtr, lpcSubKeys As
Long, lpcbMaxSubKeyLen As Long, lpcbMaxClassLen As Long, lpcValues As
Long, lpcbMaxValueNameLen As Long, lpcbMaxValueLen As Long,
lpcbSecurityDescriptor As Long, lpftLastWriteTime As FILETIME) As Long
Public Declare PtrSafe Function RegQueryValue Lib "advapi32.dll" Alias
"RegQueryValueA" (ByVal hKey As LongPtr, ByVal lpSubKey As String,
ByVal lpValue As String, lpcbValue As Long) As Long
Public Declare PtrSafe Function RegQueryValueEx Lib "advapi32.dll"
Alias "RegQueryValueExA" (ByVal hKey As LongPtr, ByVal lpValueName As
String, ByVal lpReserved As LongPtr, lpType As Long, lpData As Any,
lpcbData As Long ' Note that if you declare the lpData
parameter as String, you must pass it By Value.
```

Public Declare PtrSafe Function RegReplaceKey Lib "advapi32.dll" Alias "RegReplaceKeyA" (ByVal hKey As LongPtr, ByVal lpSubKey As String, ByVal lpNewFile As String, ByVal lpOldFile As String) As Long Public Declare PtrSafe Function RegRestoreKey Lib "advapi32.dll" Alias "RegRestoreKeyA" (ByVal hKey As LongPtr, ByVal lpFile As String, ByVal dwFlags As Long) As Long Public Declare PtrSafe Function RegSaveKey Lib "advapi32.dll" Alias "RegSaveKeyA" (ByVal hKey As LongPtr, ByVal lpFile As String, lpSecurityAttributes As SECURITY ATTRIBUTES) As Long Public Declare PtrSafe Function RegSetKeySecurity Lib "advapi32.dll" (ByVal hKey As LongPtr, ByVal SecurityInformation As Long, pSecurityDescriptor As SECURITY DESCRIPTOR) As Long Public Declare PtrSafe Function RegSetValue Lib "advapi32.dll" Alias "RegSetValueA" (ByVal hKey As LongPtr, ByVal lpSubKey As String, ByVal dwType As Long, ByVal lpData As String, ByVal cbData As Long) As Long Public Declare PtrSafe Function RegSetValueEx Lib "advapi32.dll" Alias "RegSetValueExA" (ByVal hKey As LongPtr, ByVal lpValueName As String, ByVal Reserved As Long, ByVal dwType As Long, lpData As Any, ByVal cbData As Long) As Long ' Note that if you declare the lpData parameter as String, you must pass it By Value. Public Declare PtrSafe Function RegUnLoadKey Lib "advapi32.dll" Alias "RegUnLoadKeyA" (ByVal hKey As LongPtr, ByVal lpSubKey As String) As Public Declare PtrSafe Function InitiateSystemShutdown Lib "advapi32.dll" Alias "InitiateSystemShutdownA" (ByVal lpMachineName As String, ByVal lpMessage As String, ByVal dwTimeout As Long, ByVal bForceAppsClosed As Long, ByVal bRebootAfterShutdown As Long) As Long Public Declare PtrSafe Function AbortSystemShutdown Lib "advapi32.dll" Alias "AbortSystemShutdownA" (ByVal lpMachineName As String) As Long Public Declare PtrSafe Function LookupAccountName Lib "advapi32.dll" Alias "LookupAccountNameA" (ByVal lpSystemName As String, ByVal lpAccountName As String, ByVal Sid As LongPtr, cbSid As Long, ByVal ReferencedDomainName As String, cbReferencedDomainName As Long, peUse As Integer) As Long Public Declare PtrSafe Function InitializeSecurityDescriptor Lib "advapi32.dll" (pSecurityDescriptor As SECURITY DESCRIPTOR, ByVal dwRevision As Long) As Long Public Declare PtrSafe Function GetSecurityDescriptorDacl Lib "advapi32.dll" (pSecurityDescriptor As SECURITY DESCRIPTOR, lpbDaclPresent As Long, pDacl As ACL, lpbDaclDefaulted As Long) As Long Public Declare PtrSafe Function GetFileSecurityN Lib "advapi32.dll" Alias "GetFileSecurityA" (ByVal lpFileName As String, ByVal RequestedInformation As Long, ByVal pSecurityDescriptor As Long, ByVal nLength As Long, lpnLengthNeeded As Long) As Long Public Declare PtrSafe Function GetFileSecurity Lib "advapi32.dll" Alias "GetFileSecurityA" (ByVal lpFileName As String, ByVal RequestedInformation As Long, pSecurityDescriptor As SECURITY DESCRIPTOR, ByVal nLength As Long, lpnLengthNeeded As Long) As Long Public Declare PtrSafe Function GetAclInformation Lib "advapi32.dll"

```
(pAcl As ACL, pAclInformation As Any, ByVal nAclInformationLength As
Long, ByVal dwAclInformationClass As Integer) As Long
Public Declare PtrSafe Function EqualSid Lib "advapi32.dll" (pSid1 As
Any, pSid2 As Any) As Long
Public Declare PtrSafe Function GetLengthSid Lib "advapi32.dll" (pSid
As Any) As Long
Public Declare PtrSafe Function InitializeAcl Lib "advapi32.dll" (pAcl
As ACL, ByVal nAclLength As Long, ByVal dwAclRevision As Long) As Long
Public Declare PtrSafe Function GetAce Lib "advapi32.dll" (pAcl As ACL,
ByVal dwAceIndex As Long, pAce As Any) As Long
Public Declare PtrSafe Function AddAce Lib "advapi32.dll" (pAcl As ACL,
ByVal dwAceRevision As Long, ByVal dwStartingAceIndex As Long, pAceList
As Any, ByVal nAceListLength As Long) As Long
Public Declare PtrSafe Function AddAccessAllowedAce Lib "advapi32.dll"
(pAcl As ACL, ByVal dwAceRevision As Long, ByVal AccessMask As Long,
pSid As Any) As Long
Public Declare PtrSafe Function AddAccessDeniedAce Lib "advapi32.dll"
(pAcl As Byte, ByVal dwAceRevision As Long, ByVal AccessMask As Long,
pSid As Byte) As Long
Public Declare PtrSafe Function SetSecurityDescriptorDacl Lib
"advapi32.dll" (pSecurityDescriptor As SECURITY DESCRIPTOR, ByVal
bDaclPresent As Long, pDacl As ACL, ByVal bDaclDefaulted As Long) As
Public Declare PtrSafe Function SetFileSecurity Lib "advapi32.dll"
Alias "SetFileSecurityA" (ByVal lpFileName As String, ByVal
SecurityInformation As Long, pSecurityDescriptor As
SECURITY DESCRIPTOR) As Long
  Imports - Toolhelp.dll
Public Declare PtrSafe Function SystemHeapInfo Lib "ToolHelp.dll" (shi
As SYSHEAPINFO) As Long
   Imports - Ole Accessibility / Automation / Programmability
Public Declare PtrSafe Function AccessibleObjectFromWindow Lib "oleacc"
(ByVal hwnd As LongPtr, ByVal dwId As Long, ByRef riid As typUUID,
ByRef ppv0bject As Object) As LongPtr
' Public Declare Function LoadTypeLibEx Lib "oleaut32.dll" (ByVal
szFile As Long, ByVal regkind As Long, pptlib As ITypeLib) As Long
Public Declare PtrSafe Function OleCreatePictureIndirect Lib
"olepro32.dll" (lpPictDesc As PICTDESC, riid As GUID, ByVal
fPictureOwnsHandle As LongPtr, ipic As IPicture) As LongPtr
```

```
' Imports - msvbvm60
Public Declare PtrSafe Function VarPtrArray Lib "msvbvm60.dll" Alias
"VarPtr" (ptr() As Any) As LongPtr
' Imports - GDI 32
Public Declare PtrSafe Function CreateBitmap Lib "gdi32" (ByVal nWidth
As Long, ByVal nHeight As Long, ByVal nPlanes As Long, ByVal nBitCount
As Long, lpBits As Any) As LongPtr
Public Declare PtrSafe Function CreateCompatibleDC Lib "gdi32" (ByVal
hdc As LongPtr) As LongPtr
Public Declare PtrSafe Function CreateSolidBrush Lib "gdi32" (ByVal
crColor As Long) As LongPtr
Public Declare PtrSafe Function DeleteDC Lib "gdi32" (ByVal hdc As
LongPtr) As Long
Public Declare PtrSafe Function DeleteObject Lib "gdi32" (ByVal hObject
As LongPtr) As Long
Public Declare PtrSafe Function GetDeviceCaps Lib "gdi32" (ByVal hdc As
LongPtr, ByVal nIndex As Long) As Long
Public Declare PtrSafe Function PatBlt Lib "gdi32" (ByVal hdc As
LongPtr, ByVal x As Long, ByVal y As Long, ByVal nWidth As Long, ByVal
nHeight As Long, ByVal dwRop As Long) As Long
Public Declare PtrSafe Function SelectObject Lib "gdi32" (ByVal hdc As
LongPtr, ByVal hObject As LongPtr) As LongPtr
' Imports - GDI+
   This requires a lot of work - stopped at GdipCreateBitmapFromHICON
Public Declare PtrSafe Function GdipBitmapApplyEffect Lib "gdiplus.dll"
(ByVal Image As Long, ByVal Effect As Long, ByVal roi As Long, ByVal
useAuxData As Long, ByVal auxData As Long, ByVal auxDataSize As Long)
As Long
Public Declare PtrSafe Function GdipCreateBitmapFromFile Lib
"gdiplus.dll" (ByVal Filename As LongPtr, bitmap As LongPtr) As LongPtr
Public Declare PtrSafe Function GdipCreateBitmapFromHBITMAP Lib
"gdiplus.dll" (ByVal hbm As LongPtr, ByVal hPal As LongPtr, bitmap As
LongPtr) As LongPtr
Public Declare PtrSafe Function GdipCreateBitmapFromHICON Lib "gdiplus"
(ByVal hIcon As LongPtr, bitmap As LongPtr) As LongPtr
Public Declare PtrSafe Function GdipCreateEffect Lib "gdiplus.dll"
(ByVal cid1 As LongPtr, ByVal cid2 As LongPtr, ByVal cid3 As LongPtr,
ByVal cid4 As LongPtr, Effect As Long) As LongPtr
```

```
Public Declare PtrSafe Function GdipCreateFromHDC Lib "gdiplus.dll"
(ByVal hdc As LongPtr, GpGraphics As Long) As LongPtr
Public Declare PtrSafe Function GdipCreateHBITMAPFromBitmap Lib
"gdiplus.dll" (ByVal bitmap As LongPtr, hbmReturn As LongPtr, ByVal
background As Long) As Long
Public Declare PtrSafe Function GdipCreateHICONFromBitmap Lib "gdiplus"
(ByVal bitmap As LongPtr, hbmReturn As LongPtr) As Long
Public Declare PtrSafe Function GdipDeleteEffect Lib "gdiplus.dll"
(ByVal Effect As Long) As Long
Public Declare PtrSafe Function GdipDeleteGraphics Lib "gdiplus.dll"
(ByVal graphics As Long) As Long
Public Declare PtrSafe Function GdipDisposeImage Lib "gdiplus.dll"
(ByVal Image As Long) As Long
Public Declare PtrSafe Function GdipDrawImageRect Lib "gdiplus.dll"
(ByVal graphics As Long, ByVal Image As Long, ByVal x As Single, ByVal
y As Single, ByVal Width As Single, ByVal Height As Single) As Long
Public Declare PtrSafe Function GdipGetImageHeight Lib "gdiplus.dll"
(ByVal Image As LongPtr, Height As Long) As Long
Public Declare PtrSafe Function GdipGetImageThumbnail Lib "gdiplus.dll"
(ByVal Image As LongPtr, ByVal thumbWidth As Long, ByVal thumbHeight As
Long, thumbImage As LongPtr, Optional ByVal callback As LongPtr = 0,
Optional ByVal callbackData As LongPtr = 0) As LongPtr
Public Declare Function GdipGetImageWidth Lib "gdiplus.dll" (ByVal
Image As Long, Width As Long) As Long
Public Declare Function GdipLoadImageFromStream Lib "gdiplus.dll"
(ByVal stream As IUnknown, Image As Long) As Long
Public Declare Function GdipSaveImageToFile Lib "gdiplus.dll" (ByVal
Image As Long, ByVal Filename As Long, clsidEncoder As GUID,
encoderParams As Any) As Long
Public Declare Function GdipSaveImageToStream Lib "gdiplus.dll" (ByVal
Image As Long, ByVal stream As IUnknown, clsidEncoder As GUID,
encoderParams As Any) As Long
Public Declare Function GdipSetEffectParameters Lib "gdiplus.dll"
(ByVal Effect As Long, Params As Any, ByVal Size As Long) As Long
Public Declare Function GdiplusShutdown Lib "gdiplus.dll" (ByVal token
As Long) As Long
Public Declare Function GdiplusStartup Lib "gdiplus.dll" (token As
Long, inputbuf As GDIPStartupInput, Optional ByVal outputbuf As Long =
0) As Long
  Imports - WinSock 32
Public Declare PtrSafe Function gethostbyaddr Lib "ws2_32.dll" (addr As
LongPtr, ByVal addrLen As LongPtr, ByVal addrType As Long) As Long
Public Declare PtrSafe Function gethostname Lib "ws2 32.dll" (ByVal
szHost As String, ByVal dwHostLen As Long) As Long
Public Declare PtrSafe Function inet addr Lib "ws2 32.dll" (ByVal cp As
String) As Long
Public Declare PtrSafe Function InternetQueryOption Lib "wininet.dll"
```

```
Alias "InternetQueryOptionA" (ByVal hInternet As LongPtr, ByVal
dwOption As Long, lpBuffer As INTERNET CONNECTED INFO, lpdwBufferLength
As Long) As Boolean
Public Declare PtrSafe Function InternetSetOption Lib "wininet.dll"
Alias "InternetSetOptionA" (ByVal hInternet As LongPtr, ByVal dwOption
As Long, ByRef lpBuffer As Any, ByVal dwBufferLength As Long) As Long
Public Declare PtrSafe Function gethostbyname Lib "ws2 32.dll" (ByVal
szHost As String) As Long
Public Declare PtrSafe Function WSACleanup Lib "ws2 32.dll" () As Long
Public Declare PtrSafe Function WSAGetLastError Lib "ws2 32.dll" () As
Public Declare PtrSafe Function WSAStartup Lib "ws2 32.dll" (ByVal
wVersionRequired As Long, lpWSADATA As WSADATA) As Long
   Imports - ICMP
'Close an Internet Control Message Protocol (ICMP) handle that
IcmpCreateFile opens.
'http://msdn.microsoft.com/library/default.asp?url=/library/en-us/wcesd
kr/htm/ wcesdk icmpclosehandle.asp
Public Declare Function IcmpCloseHandle Lib "ICMP" (ByVal IcmpHandle As
Long) As Long
'Create a handle on which Internet Control Message Protocol (ICMP)
requests can be issued.
'http://msdn.microsoft.com/library/default.asp?url=/library/en-us/wcesd
kr/htm/ wcesdk icmpcreatefile.asp
Public Declare Function IcmpCreateFile Lib "ICMP" () As Long
Public Declare Function IcmpSendEcho Lib "ICMP" (ByVal IcmpHandle As
Long, ByVal DestinationAddress As Long, ByVal RequestData As String,
ByVal RequestSize As Long, ByVal RequestOptions As Long, ReplyBuffer As
ICMP ECHO REPLY, ByVal ReplySize As Long, ByVal TimeOut As Long) As
Long
   Imports - OLE32.DLL
' Some useful functions for GUID work, borrowed from COM
' NOTE: StringFromGUID2 is identical in what it does to the other
ole32.dll
' functions StringFromIID and StringFromCLSID. Therefore, they are not
' defined here
Public Declare Function CLSIDFromProgID Lib "ole32.dll" (ByVal
lpszProgID As Long, pclsid As GUID) As Long
Public Declare Function CLSIDFromString Lib "ole32.dll" (ByVal lpsz As
Any, pclsid As GUID) As Long
```

```
Public Declare Function CoCreateGuid Lib "ole32.dll" (rclsid As GUID)
As Long
Public Declare Function CoCreateInstance Lib "ole32.dll" (rclsid As
GUID, pUnkOuter As Any, ByVal dwClsContext As Long, riid As GUID,
ppv0bj As IUnknown) As Long
Public Declare Function CoInitialize Lib "ole32.dll" () As Long
Public Declare Function CreateStreamOnHGlobal Lib "ole32.dll" (ByVal
hGlobal As Long, ByVal fDeleteOnRelease As Long, ByRef ppstm As Any) As
Public Declare Function GetHGlobalFromStream Lib "ole32.dll" (ByVal
pstm As Any, ByRef phglobal As Long) As Long
Public Declare Function IIDFromString Lib "ole32.dll" (ByVal lpsz As
Long, ByRef lpiid As typUUID) As Long
Public Declare Function IsEqualGUID Lib "ole32.dll" (rguid1 As GUID,
rguid2 As GUID) As Long
Public Declare Function StringFromGUID2 Lib "ole32.dll" (rclsid As
GUID, ByVal lpsz As Long, ByVal cbMax As Long) As Long
' Imports - psapi.dll
Public Declare PtrSafe Function GetProcessImageFileName Lib "psapi.dll"
Alias "GetProcessImageFileNameA"
       (ByVal hProcess As LongPtr,
        BvVal lpImageFileName As String, _
        ByVal nSize As Long) As Long
' Imports - Shell32.dll
Public Declare PtrSafe Function SHGetFileInfo Lib "shell32.dll" Alias
"SHGetFileInfoA" (ByVal pszPath As String, ByVal dwFileAttributes As
Long, psfi As SHFILEINFO, ByVal cbFileInfo As Long, ByVal uFlags As
Long) As LongPtr
Public Declare PtrSafe Function SHGetNewLinkInfo Lib "shell32.dll"
Alias "SHGetNewLinkInfoA" (ByVal pszLinkto As String, ByVal pszDir As
String, ByVal pszName As String, pfMustCopy As Long, ByVal uFlags As
Long) As Long
Public Declare PtrSafe Function SHFileOperation Lib "shell32.dll" Alias
"SHFileOperationA" (lpFileOp As SHFILEOPSTRUCT) As Long
Public Declare PtrSafe Function SHGetSpecialFolderLocation Lib
"shell32.dll" (ByVal hWndOwner As LongPtr, ByVal nFolder As Long, pidl
As ITEMIDLIST) As Long 'Gets the path of the specified system folder
Public Declare PtrSafe Function SHGetPathFromIDList Lib "shell32.dll"
Alias "SHGetPathFromIDListA" (ByVal pidl As LongPtr, ByVal pszPath As
String) As Long 'Resolves the value returned by
SHGetSpecialFolderLocation into a valid path
'Get Special Folder
```

Public Type SHITEMID

Cb As Long abID As Byte

End Type

Public Type ITEMIDLIST

mkid As SHITEMID

End Type

Public Declare PtrSafe **Function** FindExecutable Lib "shell32.dll" Alias "FindExecutableA" (ByVal lpFile As String, ByVal lpDirectory As String, ByVal lpResult As String) As LongPtr

#End If

From:

https://codex.sjzoppi.com/ - Wizard of Odd

Permanent link:

https://codex.sjzoppi.com/vba:windows_apis

Last update: 2022/02/21 09:29

