

Windows 3.1 API Reference

This help file contains declarations and constants used with the Windows 3.1 API (Application Programming Interface). You can copy and paste these declarations and constants into your Visual Basic application.

[Declare Statements](#)

[Type Declarations](#)

[Global Constants](#)

Declares

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y
Z

A

[AbortDoc](#)
[AccessResource](#)
[AddAtom](#)
[AddFontResource](#)
[AdjustWindowRect](#)
[AdjustWindowRectEx](#)
[AllocDStoCSAlias](#)
[AllocResource](#)
[AllocSelector](#)
[AnimatePalette](#)

AnsiLower
AnsiLowerBuff
AnsiNext
AnsiPrev
AnsiToOem
AnsiToOemBuff
AnsiUpper
AnsiUpperBuff
AnyPopup
AppendMenu
Arc
ArrangeIconicWindows

B

BeginDeferWindowPos
BeginPaint
BitBlt
BringWindowToTop
BuildCommDCB

C

CallMsgFilter
CallNextHookEx
Catch
ChangeClipboardChain
ChangeMenu
ChangeSelector
CheckDlgButton
CheckMenuItem
CheckRadioButton
ChildWindowFromPoint
Chord
ClearCommBreak
ClientToScreen
ClipCursor
CloseClipboard
CloseComm
CloseDriver
CloseMetaFile
CloseSound
CloseWindow
CombineRgn
CopyCursor
CopyIcon
CopyLZFile
CopyMetaFile
CopyRect

CountClipboardFormats
CountVoiceNotes
CreateBitmap
CreateBitmapIndirect
CreateBrushIndirect
CreateCaret
CreateCompatibleBitmap
CreateCompatibleDC
CreateCursor
CreateDC
CreateDIBitmap
CreateDIBPatternBrush
CreateDiscardableBitmap
CreateEllipticRgn
CreateEllipticRgnIndirect
CreateFont
CreateFontIndirect
CreateHatchBrush
CreateIC
CreateIcon
CreateMenu
CreateMetaFile
CreatePalette
CreatePatternBrush
CreatePen
CreatePenIndirect
CreatePolygonRgn
CreatePolyPolygonRgn
CreatePopupMenu
CreateRectRgn
CreateRectRgnIndirect
CreateRoundRectRgn
CreateScalableFontResource
CreateSolidBrush
CreateWindow
CreateWindowEx

D

DebugBreak
DebugOutput
DefDlgProc
DefDriverProc
DeferWindowPos
DefFrameProc
DefMDIChildProc
DefWindowProc
DeleteAtom

[DeleteDC](#)
[DeleteMenu](#)
[DeleteMetaFile](#)
[DeleteObject](#)
[DestroyCaret](#)
[DestroyCursor](#)
[DestroyIcon](#)
[DestroyMenu](#)
[DestroyWindow](#)
[DispatchMessage](#)
[DlgDirList](#)
[DlgDirListComboBox](#)
[DlgDirSelect](#)
[DlgDirSelectComboBox](#)
[DlgDirSelectComboBoxEx](#)
[DlgDirSelectEx](#)
[DPTOLP](#)
[DrawFocusRect](#)
[DrawIcon](#)
[DrawMenuBar](#)
[DrawText](#)

E

[Ellipse](#)
[EmptyClipboard](#)
[EnableCommNotification](#)
[EnableHardwareInput](#)
[EnableMenuItem](#)
[EnableWindow](#)
[EndDeferWindowPos](#)
[EndDialog](#)
[EndDocAPI](#)
[EndPage](#)
[EndPaint](#)
[EnumClipboardFormats](#)
[EqualRect](#)
[EqualRgn](#)
[Escape](#)
[EscapeCommFunction](#)
[ExcludeClipRect](#)
[ExcludeUpdateRgn](#)
[ExitWindows](#)
[ExitWindowsExec](#)
[ExtFloodFill](#)
[ExtTextOut](#)

F

[FatalExit](#)
[FillRect](#)
[FillRgn](#)
[FindAtom](#)
[FindResource](#)
[FindWindow](#)
[FlashWindow](#)
[FloodFill](#)
[FlushComm](#)
[FrameRect](#)
[FrameRgn](#)
[FreeLibrary](#)
[FreeModule](#)
[FreeResource](#)
[FreeSelector](#)

G

[GetActiveWindow](#)
[GetAspectRatioFilter](#)
[GetAspectRatioFilterEx](#)
[GetAsyncKeyState](#)
[GetAtomHandle](#)
[GetAtomName](#)
[GetBitmapBits](#)
[GetBitmapDimension](#)
[GetBitmapDimensionEx](#)
[GetBkColor](#)
[GetBkMode](#)
[GetBoundsRect](#)
[GetBrushOrg](#)
[GetBrushOrgEx](#)
[GetCapture](#)
[GetCaretBlinkTime](#)
[GetCaretPos](#)
[GetCharABCWidths](#)
[GetCharWidth](#)
[GetClassLong](#)
[GetClassName](#)
[GetClassWord](#)
[GetClientRect](#)
[GetClipboardData](#)
[GetClipboardFormatName](#)
[GetClipboardOwner](#)
[GetClipboardViewer](#)
[GetClipBox](#)
[GetClipCursor](#)
[GetCommEventMask](#)

GetCommState
GetCurrentPDB
GetCurrentPosition
GetCurrentPositionEx
GetCurrentTask
GetCurrentTime
GetCursor
GetCursorPos
GetDC
GetDCEX
GetDCOrg
GetDesktopHwnd
GetDesktopWindow
GetDeviceCaps
GetDialogBaseUnits
GetDIBits
GetDlgCtrlID
GetDlgItem
GetDlgItemInt
GetDlgItemText
GetDOSEnvironment
GetDoubleClickTime
GetDriverInfo
GetDriverModuleHandle
GetDriveType
GetEnvironment
GetExpandedName
GetFocus
GetFontData
GetFreeSpace
GetFreeSystemResources
GetGlyphOutline
GetInputState
GetInstanceData
GetKBCodePage
GetKerningPairs
GetKeyboardState
GetKeyboardType
GetKeyNameText
GetKeyState
GetLastActivePopup
GetMapMode
GetMenu
GetMenuCheckMarkDimensions
GetMenuItemCount
GetMenuItemID
GetMenuState
GetMenuString

GetMessage
GetMessageExtraInfo
GetMessagePos
GetMessageTime
GetMetaFile
GetMetaFileBits
GetModuleFileName
GetModuleHandle
GetModuleUsage
GetNearestColor
GetNearestPaletteIndex
GetNextDlgGroupItem
GetNextDlgTabItem
GetNextDriver
GetNextWindow
GetNumTasks
GetObject
GetOpenClipboardWindow
GetOutlineTextMetrics
GetPaletteEntries
GetParent
GetPixel
GetPolyFillMode
GetPriorityClipboardFormat
GetPrivateProfileInt
GetPrivateProfileString
GetProfileInt
GetProfileString
GetProp
GetQueueStatus
GetRasterizerCaps
GetRgnBox
GetROP
GetScrollPos
GetScrollRange
GetStockObject
GetStretchBltMode
GetSubMenu
GetSysColor
GetSysModalWindow
GetSystemDebugState
GetSystemDirectory
GetSystemMenu
GetSystemMetrics
GetSystemPaletteEntries
GetSystemPaletteUse
GetTabbedTextExtent
GetTempDrive

GetTempFileName
GetTextAlign
GetTextCharacterExtra
GetTextColor
GetTextExtent
GetTextExtentPoint
GetTextFace
GetTextMetrics
GetThresholdEvent
GetThresholdStatus
GetTickCount
GetTopWindow
GetUpdateRect
GetUpdateRgn
GetVersion
GetViewportExt
GetViewportExtEx
GetViewportOrg
GetViewportOrgEx
GetWinDebugInfo
GetWindow
GetWindowDC
GetWindowExt
GetWindowExtEx
GetWindowLong
GetWindowOrg
GetWindowOrgEx
GetWindowPlacement
GetWindowRect
GetWindowsDirectory
GetWindowTask
GetWindowText
GetWindowTextLength
GetWindowWord
GetWinFlags
GlobalAddAtom
GlobalAlloc
GlobalCompact
GlobalDeleteAtom
GlobalFindAtom
GlobalFix
GlobalFlags
GlobalFree
GlobalGetAtomName
GlobalHandle
GlobalLock
GlobalLRUNewest
GlobalLRUOldest

[GlobalPageLock](#)
[GlobalPageUnlock](#)
[GlobalReAlloc](#)
[GlobalSize](#)
[GlobalUnfix](#)
[GlobalUnlock](#)
[GlobalUnWire](#)
[GlobalWire](#)

H

[HideCaret](#)
[HiliteMenuItem](#)

I – J

[InflateRect](#)
[InitAtomTable](#)
[InSendMessage](#)
[InsertMenu](#)
[IntersectClipRect](#)
[IntersectRect](#)
[InvalidateRect](#)
[InvalidateRgn](#)
[InvertRect](#)
[InvertRgn](#)
[IsBadReadPtr](#)
[IsBadStringPtr](#)
[IsBadWritePtr](#)
[IsCharAlpha](#)
[IsCharAlphaNumeric](#)
[IsCharLower](#)
[IsCharUpper](#)
[IsChild](#)
[IsClipboardFormatAvailable](#)
[IsDBCSLeadByte](#)
[IsDialogMessage](#)
[IsDlgButtonChecked](#)
[IsIconic](#)
[IsMenu](#)
[IsRectEmpty](#)
[IsTask](#)
[IsWindow](#)
[IsWindowEnabled](#)
[IsWindowVisible](#)
[IsZoomed](#)

K

[KillTimer](#)

L

[lclose](#)

[lcreat](#)

[LimitEmsPages](#)

[LineTo](#)

[lseek](#)

[LoadAccelerators](#)

[LoadBitmap](#)

[LoadCursor](#)

[LoadIcon](#)

[LoadLibrary](#)

[LoadMenu](#)

[LoadMenuIndirect](#)

[LoadModule](#)

[LoadResource](#)

[LoadString](#)

[LocalAlloc](#)

[LocalCompact](#)

[LocalFlags](#)

[LocalFree](#)

[LocalHandle](#)

[LocalInit](#)

[LocalLock](#)

[LocalReAlloc](#)

[LocalShrink](#)

[LocalSize](#)

[LocalUnlock](#)

[LockInput](#)

[LockResource](#)

[LockSegment](#)

[LockWindowUpdate](#)

[LogError](#)

[lopen](#)

[LPtoDP](#)

[lread](#)

[lstrcat](#)

[lstrcmp](#)

[lstrcmpi](#)

[lstrcpy](#)

[lstrcpyn](#)

[lstrlen](#)

[lwrite](#)

[LZCopy](#)

[LZDone](#)

[LZInit](#)

[LZOpenFile](#)

[LZRead](#)

[LZSeek](#)

[LZStart](#)

M – N

[MapDialogRect](#)

[MapVirtualKey](#)

[MapWindowPoints](#)

[MessageBeep](#)

[MessageBox](#)

[ModifyMenu](#)

[MoveTo](#)

[MoveToEx](#)

[MoveWindow](#)

[MulDiv](#)

O

[OemKeyScan](#)

[OemToAnsi](#)

[OemToAnsiBuff](#)

[OffsetClipRgn](#)

[OffsetRect](#)

[OffsetRgn](#)

[OffsetViewportOrg](#)

[OffsetViewportOrgEx](#)

[OffsetWindowOrg](#)

[OffsetWindowOrgEx](#)

[OpenClipboard](#)

[OpenComm](#)

[OpenDriver](#)

[OpenFile](#)

[OpenIcon](#)

[OpenSound](#)

[OutputDebugString](#)

P

[PaintRgn](#)

[PatBlt](#)

[PeekMessage](#)

[Pie](#)

[PlayMetaFile](#)

[PlayMetaFileRecord](#)

[Polygon](#)

[Polyline](#)

[PolyPolygon](#)

[PostAppMessage](#)

[PostMessage](#)

[PostQuitMessage](#)

[ProfClear](#)

[ProfFinish](#)

[ProfFlush](#)

[ProfInsChk](#)

[ProfSampRate](#)

[ProfSetup](#)

[ProfStart](#)

[ProfStop](#)

[PtInRect](#)

[PtInRegion](#)

[PtVisible](#)

Q

[QuerySendMessage](#)

R

[ReadComm](#)

[RealizePalette](#)

[Rectangle](#)

[RectInRegion](#)

[RectVisible](#)

[RedrawWindow](#)

[RegisterClipboardFormat](#)

[RegisterWindowMessage](#)

[ReleaseCapture](#)

[ReleaseDC](#)

[RemoveFontResource](#)

[RemoveMenu](#)

[RemoveProp](#)

[ReplyMessage](#)

[ResizePalette](#)

[RestoreDC](#)

[RoundRect](#)

S

[SaveDC](#)

[ScaleViewportExt](#)

[ScaleViewportExtEx](#)

[ScaleWindowExt](#)

[ScaleWindowExtEx](#)

[ScreenToClient](#)

[ScrollDC](#)

[ScrollWindow](#)

[ScrollWindowEx](#)

[SelectClipRgn](#)

[SelectObject](#)

SelectPalette
SendDlgItemMessage
SendDriverMessage
SendMessage
SetActiveWindow
SetBitmapBits
SetBitmapDimension
SetBitmapDimensionEx
SetBkColor
SetBkMode
SetBoundsRect
SetBrushOrg
SetCapture
SetCaretBlinkTime
SetCaretPos
SetClassLong
SetClassWord
SetClipboardData
SetClipboardViewer
SetCommBreak
SetCommEventMask
SetCommState
SetCursor
SetCursorPos
SetDIBits
SetDIBitsToDevice
SetDlgItemInt
SetDlgItemText
SetDoubleClickTime
SetEnvironment
SetErrorMode
SetFocusAPI
SetHandleCount
SetKeyboardState
SetMapMode
SetMapperFlags
SetMenu
SetMenuItemBitmaps
SetMessageQueue
SetMetaFileBits
SetMetaFileBitsBetter
SetPaletteEntries
SetParent
SetPixel
SetPolyFillMode
SetProp
SetRect
SetRectEmpty

SetRectRgn
SetROP
SetScrollPos
SetScrollRange
SetSoundNoise
SetStretchBltMode
SetSwapAreaSize
SetSysColors
SetSysModalWindow
SetSystemPaletteUse
SetTextAlign
SetTextCharacterExtra
SetTextColor
SetTextJustification
SetViewportExt
SetViewportExtEx
SetViewportOrg
SetViewportOrgEx
SetVoiceAccent
SetVoiceEnvelope
SetVoiceNote
SetVoiceQueueSize
SetVoiceSound
SetVoiceThreshold
SetWinDebugInfo
SetWindowExt
SetWindowExtEx
SetWindowLong
SetWindowOrg
SetWindowOrgEx
SetWindowPlacement
SetWindowPos
SetWindowText
SetWindowWord
ShowCaret
ShowCursor
ShowOwnedPopups
ShowScrollBar
ShowWindow
SizeofResource
SpoolFile
StartDoc
StartPage
StartSound
StopSound
StretchBlt
StretchDIBits
SwapMouseButton

[SwapRecording](#)
[SwitchStackBack](#)
[SwitchStackTo](#)
[SyncAllVoices](#)
[SystemParametersInfo](#)

T

[TabbedTextOut](#)
[TextOut](#)
[Throw](#)
[ToAscii](#)
[TrackPopupMenu](#)
[TranslateAccelerator](#)
[TranslateMDISysAccel](#)
[TranslateMessage](#)
[TransmitCommChar](#)

U

[UngetCommChar](#)
[UnhookWindowsHookEx](#)
[UnionRect](#)
[UnlockResource](#)
[UnlockSegment](#)
[UnrealizeObject](#)
[UnregisterClass](#)
[UpdateColors](#)
[UpdateWindow](#)

V

[ValidateCodeSegments](#)
[ValidateFreeSpaces](#)
[ValidateRect](#)
[ValidateRgn](#)
[VkKeyScan](#)

W – X

[WaitMessage](#)
[WaitSoundState](#)
[WindowFromPoint](#)
[WinExec](#)
[WinHelp](#)
[WriteComm](#)
[WritePrivateProfileString](#)
[WriteProfileString](#)
[wvsprintf](#)

Y-Z

Yield

GetNumTasks   

```
Declare Function GetNumTasks Lib "Kernel" () As Integer
```


GetModuleHandle

Close Copy Print

```
Declare Function GetModuleHandle Lib "Kernel" (ByVal lpModuleName As String)  
As Integer
```


GetModuleUsage

[Close](#)[Copy](#)[Print](#)

```
Declare Function GetModuleUsage Lib "Kernel" (ByVal hModule As Integer) As Integer
```


GetModuleFileName




[Close](#)[Copy](#)[Print](#)

```
Declare Function GetModuleFileName Lib "Kernel" (ByVal hModule As Integer,  
ByVal lpFilename As String, ByVal nSize As Integer) As Integer
```


GetInstanceData

[Close](#)[Copy](#)[Print](#)

```
Declare Function GetInstanceData Lib "Kernel" (ByVal hInstance As Integer,  
ByVal pData As Integer, ByVal nCount As Integer) As Integer
```


LoadLibrary   

```
Declare Function LoadLibrary Lib "Kernel" (ByVal lpLibFileName As String) As Integer
```


LoadModule

```
Declare Function LoadModule Lib "Kernel" (ByVal lpModuleName As String,  
lpParameterBlock As PARAMETERBLOCK) As Integer
```


FreeModule

```
Declare Sub FreeModule Lib "Kernel" (ByVal hModule As Integer)
```


FreeLibrary

```
Declare Sub FreeLibrary Lib "Kernel" (ByVal hLibModule As Integer)
```


GetFreeSpace

```
Declare Function GetFreeSpace Lib "Kernel" (ByVal wFlags As Integer) As Long
```


WinExec

```
Declare Function WinExec Lib "Kernel" (ByVal lpCmdLine As String, ByVal  
nCmdShow As Integer) As Integer
```


DebugBreak

```
Declare Sub DebugBreak Lib "Kernel" ()
```


OutputDebugString

```
Declare Sub OutputDebugString Lib "Kernel" (ByVal lpOutputString As String)
```


SwitchStackBack

```
Declare Sub SwitchStackBack Lib "Kernel" ()
```


SwitchStackTo

```
Declare Sub SwitchStackTo Lib "Kernel" (ByVal wStackSegment As Integer, ByVal  
wStackPointer As Integer, ByVal wStackTop As Integer)
```


GetCurrentPDB

```
Declare Function GetCurrentPDB Lib "Kernel" () As Integer
```


GetVersion

```
Declare Function GetVersion Lib "Kernel" () As Long
```


OpenFile

```
Declare Function OpenFile Lib "Kernel" (ByVal lpFileName As String,  
lpReOpenBuff As OFSTRUCT, ByVal wStyle As Integer) As Integer
```


GetTempDrive

```
Declare Function GetTempDrive Lib "Kernel" (ByVal cDriveLetter as Integer) As Integer
```


GetTempFileName

```
Declare Function GetTempFileName Lib "Kernel" (ByVal cDriveLetter as Integer,  
ByVal lpPrefixString As String, ByVal wUnique As Integer, ByVal  
lpTempFileName As String) As Integer
```


SetHandleCount

```
Declare Function SetHandleCount Lib "Kernel" (ByVal wNumber As Integer) As Integer
```




```
Declare Function GetDriveType Lib "Kernel" (ByVal nDrive As Integer) As Integer
```


GlobalAlloc

```
Declare Function GlobalAlloc Lib "Kernel" (ByVal wFlags As Integer, ByVal  
dwBytes As Long) As Integer
```


GlobalCompact

```
Declare Function GlobalCompact Lib "Kernel" (ByVal dwMinFree As Long) As Long
```


GlobalFree

```
Declare Function GlobalFree Lib "Kernel" (ByVal hMem As Integer) As Integer
```


GlobalHandle

```
Declare Function GlobalHandle Lib "Kernel" (ByVal wMem As Integer) As Long
```


GlobalLock

```
Declare Function GlobalLock Lib "Kernel" (ByVal hMem As Integer) As Long
```


GlobalReAlloc

```
Declare Function GlobalReAlloc Lib "Kernel" (ByVal hMem As Integer, ByVal  
dwBytes As Long, ByVal wFlags As Integer) As Integer
```


GlobalSize

```
Declare Function GlobalSize Lib "Kernel" (ByVal hMem As Integer) As Long
```


UnlockResource

```
Declare Function UnlockResource Lib "Kernel" Alias "GlobalUnlock" (ByVal hMem  
As Integer) As Integer
```


GlobalFlags

```
Declare Function GlobalFlags Lib "Kernel" (ByVal hMem As Integer) As Integer
```


GlobalWire

```
Declare Function GlobalWire Lib "Kernel" (ByVal hMem As Integer) As Long
```


GlobalUnWire

```
Declare Function GlobalUnWire Lib "Kernel" (ByVal hMem As Integer) As Integer
```


GlobalUnlock

```
Declare Function GlobalUnlock Lib "Kernel" (ByVal hMem As Integer) As Integer
```


GlobalLRUNewest

```
Declare Function GlobalLRUNewest Lib "Kernel" (ByVal hMem As Integer) As Integer
```


GlobalLRUOldest

```
Declare Function GlobalLRUOldest Lib "Kernel" (ByVal hMem As Integer) As Integer
```


GlobalPageLock

```
Declare Function GlobalPageLock Lib "Kernel" (ByVal wSelector As Integer) As Integer
```


GlobalPageUnlock

```
Declare Function GlobalPageUnlock Lib "Kernel" (ByVal wSelector As Integer)  
As Integer
```


GlobalFix

```
Declare Sub GlobalFix Lib "Kernel" (ByVal hMem As Integer)
```


GlobalUnfix

```
Declare Function GlobalUnfix Lib "Kernel" (ByVal hMem As Integer) As Integer
```


LockSegment

```
Declare Function LockSegment Lib "Kernel" (ByVal wSegment As Integer) As Integer
```


UnlockSegment

```
Declare Function UnlockSegment Lib "Kernel" (ByVal wSegment As Integer) As Integer
```


LocalAlloc

```
Declare Function LocalAlloc Lib "Kernel" (ByVal wFlags As Integer, ByVal  
wBytes As Integer) As Integer
```


LocalCompact

```
Declare Function LocalCompact Lib "Kernel" (ByVal wMinFree As Integer) As Integer
```


LocalFree

```
Declare Function LocalFree Lib "Kernel" (ByVal hMem As Integer) As Integer
```


LocalHandle

```
Declare Function LocalHandle Lib "Kernel" (ByVal wMem As Integer) As Integer
```


LocalInit

```
Declare Function LocalInit Lib "Kernel" (ByVal wSegment As Integer, ByVal  
pStart As Integer, ByVal pEnd As Integer) As Integer
```


LocalLock

```
Declare Function LocalLock Lib "Kernel" (ByVal hMem As Integer) As Integer  
'(returns a near pointer)
```


LocalReAlloc

```
Declare Function LocalReAlloc Lib "Kernel" (ByVal hMem As Integer, ByVal  
wBytes As Integer, ByVal wFlags As Integer) As Integer
```


LocalSize

```
Declare Function LocalSize Lib "Kernel" (ByVal hMem As Integer) As Integer
```


LocalUnlock

```
Declare Function LocalUnlock Lib "Kernel" (ByVal hMem As Integer) As Integer
```


LocalFlags

```
Declare Function LocalFlags Lib "Kernel" (ByVal hMem As Integer) As Integer
```


LocalShrink

```
Declare Function LocalShrink Lib "Kernel" (ByVal hSeg As Integer, ByVal wSize  
As Integer) As Integer
```


SetSwapAreaSize

```
Declare Function SetSwapAreaSize Lib "Kernel" (ByVal rsSize As Integer) As  
Long
```


ValidateFreeSpaces

```
Declare Function ValidateFreeSpaces Lib "Kernel" () As Long
```


LimitEmsPages

```
Declare Sub LimitEmsPages Lib "Kernel" (ByVal dwKbytes As Long)
```


SetErrorMode

```
Declare Function SetErrorMode Lib "Kernel" (ByVal wMode As Integer) As Integer
```




```
Declare Sub ValidateCodeSegments Lib "Kernel" ()
```


GetDOSEnvironment

```
Declare Function GetDOSEnvironment Lib "Kernel" () As Long
```


AllocDStoCSAlias

```
Declare Function AllocDStoCSAlias Lib "Kernel" (ByVal wSelector As Integer)  
As Integer
```


AllocSelector

```
Declare Function AllocSelector Lib "Kernel" (ByVal wSelector As Integer) As Integer
```


ChangeSelector

```
Declare Function ChangeSelector Lib "Kernel" (ByVal wDestSelector As Integer,  
ByVal wSourceSelector As Integer) As Integer
```


FreeSelector

```
Declare Function FreeSelector Lib "Kernel" (ByVal wSelector As Integer) As Integer
```


FindResource

```
Declare Function FindResource Lib "Kernel" (ByVal hInstance As Integer, ByVal  
lpName As String, ByVal lpType As Any) As Integer
```


LoadResource

```
Declare Function LoadResource Lib "Kernel" (ByVal hInstance As Integer, ByVal  
hResInfo As Integer) As Integer
```


FreeResource

```
Declare Function FreeResource Lib "Kernel" (ByVal hResData As Integer) As Integer
```


LockResource

```
Declare Function LockResource Lib "Kernel" (ByVal hResData As Integer) As  
Long
```


AllocResource

```
Declare Function AllocResource Lib "Kernel" (ByVal hInstance As Integer,  
ByVal hResInfo As Integer, ByVal dwSize As Long) As Integer
```


SizeofResource

```
Declare Function SizeofResource Lib "Kernel" (ByVal hInstance As Integer,  
ByVal hResInfo As Integer) As Integer
```


AccessResource

```
Declare Function AccessResource Lib "Kernel" (ByVal hInstance As Integer,  
ByVal hResInfo As Integer) As Integer
```


Yield

```
Declare Sub Yield Lib "Kernel" ()
```


GetCurrentTask

```
Declare Function GetCurrentTask Lib "Kernel" () As Integer
```


InitAtomTable

```
Declare Function InitAtomTable Lib "Kernel" (ByVal nSize As Integer) As Integer
```


AddAtom

```
Declare Function AddAtom Lib "Kernel" (ByVal lpString As String) As Integer
```


DeleteAtom

```
Declare Function DeleteAtom Lib "Kernel" (ByVal nAtom As Integer) As Integer
```


FindAtom

```
Declare Function FindAtom Lib "Kernel" (ByVal lpString As String) As Integer
```


GetAtomName

```
Declare Function GetAtomName Lib "Kernel" (ByVal nAtom As Integer, ByVal  
lpBuffer As String, ByVal nSize As Integer) As Integer
```


GlobalAddAtom

```
Declare Function GlobalAddAtom Lib "Kernel" (ByVal lpString As String) As Integer
```


GlobalDeleteAtom

```
Declare Function GlobalDeleteAtom Lib "Kernel" (ByVal nAtom As Integer) As Integer
```


GlobalFindAtom

```
Declare Function GlobalFindAtom Lib "Kernel" (ByVal lpString As String) As  
Integer
```


GlobalGetAtomName

```
Declare Function GlobalGetAtomName Lib "Kernel" (ByVal nAtom As Integer,  
ByVal lpbuffer As String, ByVal nSize As Integer) As Integer
```


GetAtomHandle

```
Declare Function GetAtomHandle Lib "Kernel" (ByVal wAtom As Integer) As Integer
```


GetProfileInt

```
Declare Function GetProfileInt Lib "Kernel" (ByVal lpAppName As String, ByVal  
lpKeyName As String, ByVal nDefault As Integer) As Integer
```


GetProfileString

```
Declare Function GetProfileString Lib "Kernel" (ByVal lpAppName As String,  
ByVal lpKeyName As String, ByVal lpDefault As String, ByVal lpReturnedString  
As String, ByVal nSize As Integer) As Integer
```


WriteProfileString

```
Declare Function WriteProfileString Lib "Kernel" (ByVal lpApplicationName As String, ByVal lpKeyName As String, ByVal lpString As String) As Integer
```


GetPrivateProfileInt

```
Declare Function GetPrivateProfileInt Lib "Kernel" (ByVal lpApplicationName  
As String, ByVal lpKeyName As String, ByVal nDefault As Integer, ByVal  
lpFileName As String) As Integer
```


GetPrivateProfileString

```
Declare Function GetPrivateProfileString Lib "Kernel" (ByVal  
lpApplicationName As String, ByVal lpKeyName As String, ByVal lpDefault As  
String, ByVal lpReturnedString As String, ByVal nSize As Integer, ByVal  
lpFileName As String) As Integer
```


WritePrivateProfileString

```
Declare Function WritePrivateProfileString Lib "Kernel" (ByVal  
lpApplicationName As String, ByVal lpKeyName As String, ByVal lpString As  
String, ByVal lpFileName As String) As Integer
```


GetWindowsDirectory

```
Declare Function GetWindowsDirectory Lib "Kernel" (ByVal lpBuffer As String,  
ByVal nSize As Integer) As Integer
```


GetSystemDirectory

```
Declare Function GetSystemDirectory Lib "Kernel" (ByVal lpBuffer As String,  
ByVal nSize As Integer) As Integer
```


Catch

```
Declare Function Catch Lib "Kernel" (lpCatchBuf As Any) As Integer
```


Throw

```
Declare Sub Throw Lib "Kernel" (lpCatchBuf As Any, ByVal nThrowBack As Integer)
```


FatalExit

```
Declare Sub FatalExit Lib "Kernel" (ByVal Code As Integer)
```


SwapRecording

```
Declare Sub SwapRecording Lib "Kernel" (ByVal wFlag As Integer)
```


AnsiToOem

```
Declare Function AnsiToOem Lib "Keyboard" (ByVal lpAnsiStr As String, ByVal  
lpOemStr As String) As Integer
```


OemToAnsi

```
Declare Function OemToAnsi Lib "Keyboard" (ByVal lpOemStr As String, ByVal  
lpAnsiStr As String) As Integer
```


AnsiToOemBuff

```
Declare Sub AnsiToOemBuff Lib "Keyboard" (ByVal lpAnsiStr As String, ByVal  
lpOemStr As String, ByVal nLength As Integer)
```


OemToAnsiBuff

```
Declare Sub OemToAnsiBuff Lib "Keyboard" (ByVal lpOemStr As String, ByVal  
lpAnsiStr As String, ByVal nLength as Integer)
```


AnsiUpper

```
Declare Function AnsiUpper Lib "User" (ByVal lpString As String) As String
```


AnsiUpperBuff

```
Declare Function AnsiUpperBuff Lib "User" (ByVal lpString As String, ByVal  
aWORD As Integer) As Integer
```


AnsiLower

```
Declare Function AnsiLower Lib "User" (ByVal lpString As String) As Long
```


AnsiLowerBuff

```
Declare Function AnsiLowerBuff Lib "User" (ByVal lpString As String, ByVal  
aWORD As Integer) As Integer
```


AnsiNext

```
Declare Function AnsiNext Lib "User" (ByVal lpString As String) As Long
```


AnsiPrev

```
Declare Function AnsiPrev Lib "User" (ByVal lpString As String, ByVal  
lpString As String) As Long
```


OemKeyScan

```
Declare Function OemKeyScan Lib "Keyboard" (ByVal wOemChar As Integer) As  
Long
```


VkKeyScan

```
Declare Function VkKeyScan Lib "Keyboard" (ByVal cChar As Integer) As Integer
```


GetKeyboardType

```
Declare Function GetKeyboardType Lib "Keyboard" (ByVal nTypeFlag As Integer)  
As Integer
```


MapVirtualKey

```
Declare Function MapVirtualKey Lib "Keyboard" (ByVal wCode As Integer, ByVal  
wMapType As Integer) As Integer
```


GetKBCodePage

```
Declare Function GetKBCodePage Lib "Keyboard" ()
```


GetKeyNameText

```
Declare Function GetKeyNameText Lib "Keyboard" (ByVal lParam As Long, ByVal  
lpBuffer As String, ByVal nSize As Integer) As Integer
```


ToAscii

```
Declare Function ToAscii Lib "Keyboard" (ByVal wVirtKey As Integer, ByVal  
wScanCode As Integer, lpKeyState As Any, lpChar As Any, Byval wFlags As  
Integer) As Integer
```


IsCharAlpha

```
Declare Function IsCharAlpha Lib "User" (ByVal cChar As Integer) As Integer
```


IsCharAlphaNumeric

```
Declare Function IsCharAlphaNumeric Lib "User" (ByVal cChar As Integer) As Integer
```


IsCharUpper

```
Declare Function IsCharUpper Lib "User" (ByVal cChar As Integer) As Integer
```


IsCharLower

```
Declare Function IsCharLower Lib "User" (ByVal cChar As Integer) As Integer
```


GetWinFlags

```
Declare Function GetWinFlags Lib "Kernel" () As Long
```


DrawText

```
Declare Function DrawText Lib "User" (ByVal hDC As Integer, ByVal lpStr As  
String, ByVal nCount As Integer, lpRect As RECT, ByVal wFormat As Integer) As  
Integer
```


DrawIcon

```
Declare Function DrawIcon Lib "User" (ByVal hDC As Integer, ByVal X As Integer, ByVal Y As Integer, ByVal hIcon As Integer) As Integer
```


GetWindowDC

```
Declare Function GetWindowDC Lib "User" (ByVal hWnd As Integer) As Integer
```


GetDC

```
Declare Function GetDC Lib "User" (ByVal hWnd As Integer) As Integer
```


ReleaseDC

```
Declare Function ReleaseDC Lib "User" (ByVal hWnd As Integer, ByVal hDC As Integer) As Integer
```


CreateDC

```
Declare Function CreateDC Lib "GDI" (ByVal lpDriverName As String, ByVal  
lpDeviceName As String, ByVal lpOutput As String, ByVal lpInitData As String)  
As Integer
```


CreateIC

```
Declare Function CreateIC Lib "GDI" (ByVal lpDriverName As String, ByVal  
lpDeviceName As String, ByVal lpOutput As String, ByVal lpInitData As String)  
As Integer
```


CreateCompatibleDC

```
Declare Function CreateCompatibleDC Lib "GDI" (ByVal hDC As Integer) As Integer
```


DeleteDC

```
Declare Function DeleteDC Lib "GDI" (ByVal hDC As Integer) As Integer
```


SaveDC

```
Declare Function SaveDC Lib "GDI" (ByVal hDC As Integer) As Integer
```


RestoreDC

```
Declare Function RestoreDC Lib "GDI" (ByVal hDC As Integer, ByVal nSavedDC As Integer) As Integer
```


MoveTo

```
Declare Function MoveTo Lib "GDI" (ByVal hdc As Integer, ByVal X As Integer,  
ByVal Y As Integer) As Long
```


GetCurrentPosition

```
Declare Function GetCurrentPosition Lib "GDI" (ByVal hDC As Integer) As Long
```


LineTo

```
Declare Function LineTo Lib "GDI" (ByVal hdc As Integer, ByVal X As Integer,  
ByVal Y As Integer) As Integer
```


GetDCOrg

```
Declare Function GetDCOrg Lib "GDI" (ByVal hDC As Integer) As Long
```


MulDiv

```
Declare Function MulDiv Lib "GDI" (ByVal nNumber As Integer, ByVal nNumerator  
As Integer, ByVal nDenominator As Integer) As Integer
```


ExtTextOut

```
Declare Function ExtTextOut Lib "GDI" (ByVal hdc As Integer, ByVal X As Integer, ByVal Y As Integer, ByVal wOptions As Integer, lpRect As Any, ByVal lpString As String, ByVal nCount As Integer, lpDx As Any) As Integer
```


Polyline

```
Declare Function Polyline Lib "GDI" (ByVal hdc As Integer, lpPoints As  
POINTAPI, ByVal nCount As Integer) As Integer
```


Polygon

```
Declare Function Polygon Lib "GDI" (ByVal hDC As Integer, lpPoints As  
POINTAPI, ByVal nCount As Integer) As Integer
```


PolyPolygon

```
Declare Function PolyPolygon Lib "GDI" (ByVal hdc As Integer, lpPoints As  
POINTAPI, lpPolyCounts As Integer, ByVal nCount As Integer) As Integer
```


Rectangle

```
Declare Function Rectangle Lib "GDI" (ByVal hDC As Integer, ByVal X1 As Integer, ByVal Y1 As Integer, ByVal X2 As Integer, ByVal Y2 As Integer) As Integer
```


RoundRect

```
Declare Function RoundRect Lib "GDI" (ByVal hDC As Integer, ByVal X1 As Integer, ByVal Y1 As Integer, ByVal X2 As Integer, ByVal Y2 As Integer, ByVal X3 As Integer, ByVal Y3 As Integer) As Integer
```


Ellipse

```
Declare Function Ellipse Lib "GDI" (ByVal hDC As Integer, ByVal X1 As Integer, ByVal Y1 As Integer, ByVal X2 As Integer, ByVal Y2 As Integer) As Integer
```


Arc

```
Declare Function Arc Lib "GDI" (ByVal hDC As Integer, ByVal X1 As Integer,
ByVal Y1 As Integer, ByVal X2 As Integer, ByVal Y2 As Integer, ByVal X3 As
Integer, ByVal Y3 As Integer, ByVal X4 As Integer, ByVal Y4 As Integer) As
Integer
```


Chord

```
Declare Function Chord Lib "GDI" (ByVal hDC As Integer, ByVal X1 As Integer,
ByVal Y1 As Integer, ByVal X2 As Integer, ByVal Y2 As Integer, ByVal X3 As
Integer, ByVal Y3 As Integer, ByVal X4 As Integer, ByVal Y4 As Integer) As
Integer
```


Pie

```
Declare Function Pie Lib "GDI" (ByVal hDC As Integer, ByVal X1 As Integer,  
ByVal Y1 As Integer, ByVal X2 As Integer, ByVal Y2 As Integer, ByVal X3 As  
Integer, ByVal Y3 As Integer, ByVal X4 As Integer, ByVal Y4 As Integer) As  
Integer
```


PatBlt

```
Declare Function PatBlt Lib "GDI" (ByVal hdc As Integer, ByVal X As Integer,  
ByVal Y As Integer, ByVal nWidth As Integer, ByVal nHeight As Integer, ByVal  
dwRop As Long) As Integer
```


BitBlt

```
Declare Function BitBlt Lib "GDI" (ByVal hDestDC As Integer, ByVal X As Integer, ByVal Y As Integer, ByVal nWidth As Integer, ByVal nHeight As Integer, ByVal hSrcDC As Integer, ByVal XSrc As Integer, ByVal YSrc As Integer, ByVal dwRop As Long) As Integer
```


StretchBlt

```
Declare Function StretchBlt% Lib "GDI" (ByVal(hdc%, ByVal X%, ByVal Y%, ByVal  
nWidth%, ByVal nHeight%, ByVal hSrcDC%, ByVal XSrc%, ByVal YSrc%, ByVal  
nSrcWidth%, ByVal nSrcHeight%, ByVal dwRop&)
```


TextOut

```
Declare Function TextOut Lib "GDI" (ByVal hDC As Integer, ByVal X As Integer,  
ByVal Y As Integer, ByVal lpString As String, ByVal nCount As Integer) As  
Integer
```


TabbedTextOut

```
Declare Function TabbedTextOut Lib "GDI" (ByVal hDC As Integer, ByVal X As Integer, ByVal Y As Integer, ByVal lpString As String, ByVal nCount As Integer, ByVal nTabPositions As Integer, lpnTabStopPositions As Integer, ByVal nTabOrigin As Integer) As Long
```


GetCharWidth

```
Declare Function GetCharWidth Lib "GDI" (ByVal hdc As Integer, ByVal  
wFirstChar As Integer, ByVal wLastChar As Integer, lpBuffer As Integer) As  
Integer
```


SetPixel

```
Declare Function SetPixel Lib "GDI" (ByVal hdc As Integer, ByVal X As Integer, ByVal Y As Integer, ByVal crColor As Long) As Long
```


GetPixel

```
Declare Function GetPixel Lib "GDI" (ByVal hDC As Integer, ByVal X As Integer, ByVal Y As Integer) As Long
```


FloodFill

```
Declare Function FloodFill Lib "GDI" (ByVal hdc As Integer, ByVal X As Integer, ByVal Y As Integer, ByVal crColor As Long) As Integer
```


ExtFloodFill

```
Declare Function ExtFloodFill Lib "GDI" (ByVal hdc As Integer, ByVal X As Integer, ByVal Y As Integer, ByVal crColor As Long, ByVal wFillType As Integer) As Integer
```


GetStockObject

```
Declare Function GetStockObject Lib "GDI" (ByVal nIndex As Integer) As Integer
```


CreatePen

```
Declare Function CreatePen Lib "GDI" (ByVal nPenStyle As Integer, ByVal  
nWidth As Integer, ByVal crColor As Long) As Integer
```


CreatePenIndirect

```
Declare Function CreatePenIndirect Lib "GDI" (lpLogPen As LOGPEN) As Integer
```


CreateSolidBrush

```
Declare Function CreateSolidBrush Lib "GDI" (ByVal crColor As Long) As  
Integer
```


CreateHatchBrush

```
Declare Function CreateHatchBrush Lib "GDI" (ByVal nIndex As Integer, ByVal  
crColor As Long) As Integer
```


SetBrushOrg

```
Declare Function SetBrushOrg Lib "GDI" (ByVal hDC As Integer, ByVal X As Integer, ByVal Y As Integer) As Long
```


GetBrushOrg

```
Declare Function GetBrushOrg Lib "GDI" (ByVal hDC As Integer) As Long
```


CreatePatternBrush

```
Declare Function CreatePatternBrush Lib "GDI" (ByVal hBitmap As Integer) As Integer
```


CreateBrushIndirect

```
Declare Function CreateBrushIndirect Lib "GDI" (lpLogBrush As LOGBRUSH) As  
Integer
```


CreateBitmap

```
Declare Function CreateBitmap Lib "GDI" (ByVal nWidth As Integer, ByVal  
nHeight As Integer, ByVal nPlanes As Integer, ByVal nBitCount As Integer,  
ByVal lpBits As Any) As Integer
```


CreateBitmapIndirect

```
Declare Function CreateBitmapIndirect Lib "GDI" (lpBitmap As BITMAP) As  
Integer
```


CreateCompatibleBitmap

```
Declare Function CreateCompatibleBitmap Lib "GDI" (ByVal hdc As Integer,  
ByVal nWidth As Integer, ByVal nHeight As Integer) As Integer
```


CreateDiscardableBitmap

```
Declare Function CreateDiscardableBitmap Lib "GDI" (ByVal hDC As Integer,  
ByVal nWidth As Integer, ByVal nHeight As Integer) As Integer
```


SetBitmapBits

```
Declare Function SetBitmapBits Lib "GDI" (ByVal hBitmap As Integer, ByVal  
dwCount As Long, ByVal lpBits As Any) As Long
```


GetBitmapBits

```
Declare Function GetBitmapBits Lib "GDI" (ByVal hBitmap As Integer, ByVal  
dwCount As Long, ByVal lpBits As Any) As Long
```


SetBitmapDimension

```
Declare Function SetBitmapDimension Lib "GDI" (ByVal hBitmap As Integer,  
ByVal X As Integer, ByVal Y As Integer) As Long
```


GetBitmapDimension

```
Declare Function GetBitmapDimension Lib "GDI" (ByVal hBitmap As Integer) As  
Long
```


CreateFont

```
Declare Function CreateFont% Lib "GDI" (ByVal H%, ByVal W%, ByVal E%, ByVal  
O%, ByVal W%, ByVal I%, ByVal U%, ByVal S%, ByVal C%, ByVal OP%, ByVal CP%,  
ByVal Q%, ByVal PAF%, ByVal F$)
```


CreateFontIndirect

```
Declare Function CreateFontIndirect Lib "GDI" (lpLogFont As LOGFONT) As  
Integer
```


SelectClipRgn

```
Declare Function SelectClipRgn Lib "GDI" (ByVal hDC As Integer, ByVal hRgn As Integer) As Integer
```


CreateRectRgn

```
Declare Function CreateRectRgn Lib "GDI" (ByVal X1 As Integer, ByVal Y1 As Integer, ByVal X2 As Integer, ByVal Y2 As Integer) As Integer
```


SetRectRgn

```
Declare Sub SetRectRgn Lib "GDI" (ByVal hRgn As Integer, ByVal X1 As Integer,  
ByVal Y1 As Integer, ByVal X2 As Integer, ByVal Y2 As Integer)
```


CreateRectRgnIndirect

```
Declare Function CreateRectRgnIndirect Lib "GDI" (lpRect As RECT) As Integer
```


CreateEllipticRgnIndirect

```
Declare Function CreateEllipticRgnIndirect Lib "GDI" (lpRect As RECT) As  
Integer
```


CreateEllipticRgn

```
Declare Function CreateEllipticRgn Lib "GDI" (ByVal X1 As Integer, ByVal Y1  
As Integer, ByVal X2 As Integer, ByVal Y2 As Integer) As Integer
```


CreatePolygonRgn

```
Declare Function CreatePolygonRgn Lib "GDI" (lpPoints As POINTAPI, ByVal  
nCount As Integer, ByVal nPolyFillMode As Integer) As Integer
```


CreatePolyPolygonRgn

```
Declare Function CreatePolyPolygonRgn Lib "GDI" (lpPoints As POINTAPI,  
lpPolyCounts As Integer, ByVal nCount As Integer, ByVal nPolyFillMode As  
Integer) As Integer
```


CreateRoundRectRgn

```
Declare Function CreateRoundRectRgn Lib "GDI" (ByVal X1 As Integer, ByVal Y1  
As Integer, ByVal X2 As Integer, ByVal Y2 As Integer, ByVal X3 As Integer,  
ByVal Y3 As Integer) As Integer
```


GetObject

```
Declare Function GetObject Lib "GDI" (ByVal hObject As Integer, ByVal nCount  
As Integer, ByVal lpObject As Long) As Integer
```


DeleteObject

```
Declare Function DeleteObject Lib "GDI" (ByVal hObject As Integer) As Integer
```


SelectObject

```
Declare Function SelectObject Lib "GDI" (ByVal hDC As Integer, ByVal hObject  
As Integer) As Integer
```


UnrealizeObject

```
Declare Function UnrealizeObject Lib "GDI" (ByVal hObject As Integer) As Integer
```


SetBkColor

```
Declare Function SetBkColor Lib "GDI" (ByVal hdc As Integer, ByVal crColor As  
Long) As Long
```


GetBkColor

```
Declare Function GetBkColor Lib "GDI" (ByVal hDC As Integer) As Long
```


SetBkMode

```
Declare Function SetBkMode Lib "GDI" (ByVal hDC As Integer, ByVal nBkMode As Integer) As Integer
```


GetBkMode

```
Declare Function GetBkMode Lib "GDI" (ByVal hDC As Integer) As Integer
```


SetTextColors

```
Declare Function SetTextColor Lib "GDI" (ByVal hdc As Integer, ByVal crColor  
As Long) As Long
```


GetTextColor

```
Declare Function GetTextColor Lib "GDI" (ByVal hDC As Integer) As Long
```


SetTextAlign

```
Declare Function SetTextAlign Lib "GDI" (ByVal hDC As Integer, ByVal wFlags  
As Integer) As Integer
```


GetTextAlign

```
Declare Function GetTextAlign Lib "GDI" (ByVal hDC As Integer) As Integer
```


SetMapperFlags

```
Declare Function SetMapperFlags Lib "GDI" (ByVal hDC As Integer, ByVal dwFlag  
As Long) As Long
```


GetAspectRatioFilter

```
Declare Function GetAspectRatioFilter Lib "GDI" (ByVal hDC As Integer) As  
Long
```


GetNearestColor

```
Declare Function GetNearestColor Lib "GDI" (ByVal hDC As Integer, ByVal  
crColor As Long) As Long
```


SetROP

```
Declare Function SetROP2 Lib "GDI" (ByVal hDC As Integer, ByVal nDrawMode As Integer) As Integer
```


GetROP

```
Declare Function GetROP2 Lib "GDI" (ByVal hDC As Integer) As Integer
```


SetStretchBltMode

```
Declare Function SetStretchBltMode Lib "GDI" (ByVal hDC As Integer, ByVal  
nStretchMode As Integer) As Integer
```


GetStretchBltMode

```
Declare Function GetStretchBltMode Lib "GDI" (ByVal hDC As Integer) As Integer
```


SetPolyFillMode

```
Declare Function SetPolyFillMode Lib "GDI" (ByVal hDC As Integer, ByVal  
nPolyFillMode As Integer) As Integer
```


GetPolyFillMode

```
Declare Function GetPolyFillMode Lib "GDI" (ByVal hDC As Integer) As Integer
```


SetMapMode

```
Declare Function SetMapMode Lib "GDI" (ByVal hdc As Integer, ByVal nMapMode  
As Integer) As Integer
```


GetMapMode

```
Declare Function GetMapMode Lib "GDI" (ByVal hDC As Integer) As Integer
```


SetWindowOrg

```
Declare Function SetWindowOrg Lib "GDI" (ByVal hDC As Integer, ByVal X As Integer, ByVal Y As Integer) As Long
```


GetWindowOrg

```
Declare Function GetWindowOrg Lib "GDI" (ByVal hDC As Integer) As Long
```


SetWindowExt

```
Declare Function SetWindowExt Lib "GDI" (ByVal hDC As Integer, ByVal X As Integer, ByVal Y As Integer) As Long
```


GetWindowExt

```
Declare Function GetWindowExt Lib "GDI" (ByVal hDC As Integer) As Long
```


SetViewportOrg

```
Declare Function SetViewportOrg Lib "GDI" (ByVal hDC As Integer, ByVal X As Integer, ByVal Y As Integer) As Long
```


GetViewportOrg

```
Declare Function GetViewportOrg Lib "GDI" (ByVal hDC As Integer) As Long
```


SetViewportExt

```
Declare Function SetViewportExt Lib "GDI" (ByVal hDC As Integer, ByVal X As Integer, ByVal Y As Integer) As Long
```


GetViewportExt

```
Declare Function GetViewportExt Lib "GDI" (ByVal hDC As Integer) As Long
```


OffsetViewportOrg

```
Declare Function OffsetViewportOrg Lib "GDI" (ByVal hDC As Integer, ByVal X  
As Integer, ByVal Y As Integer) As Long
```


ScaleViewportExt

```
Declare Function ScaleViewportExt Lib "GDI" (ByVal hDC As Integer, ByVal Xnum  
As Integer, ByVal Xdenom As Integer, ByVal Ynum As Integer, ByVal Ydenom As  
Integer) As Long
```


OffsetWindowOrg

```
Declare Function OffsetWindowOrg Lib "GDI" (ByVal hDC As Integer, ByVal X As Integer, ByVal Y As Integer) As Long
```


ScaleWindowExt

```
Declare Function ScaleWindowExt Lib "GDI" (ByVal hDC As Integer, ByVal Xnum  
As Integer, ByVal Xdenom As Integer, ByVal Ynum As Integer, ByVal Ydenom As  
Integer) As Long
```


GetClipBox

```
Declare Function GetClipBox Lib "GDI" (ByVal hdc As Integer, lpRect As RECT)
As Integer
```


IntersectClipRect

```
Declare Function IntersectClipRect Lib "GDI" (ByVal hDC As Integer, ByVal X1  
As Integer, ByVal Y1 As Integer, ByVal X2 As Integer, ByVal Y2 As Integer) As  
Integer
```


OffsetClipRgn

```
Declare Function OffsetClipRgn Lib "GDI" (ByVal hDC As Integer, ByVal X As Integer, ByVal Y As Integer) As Integer
```


ExcludeClipRect

```
Declare Function ExcludeClipRect Lib "GDI" (ByVal hDC As Integer, ByVal X1 As Integer, ByVal Y1 As Integer, ByVal X2 As Integer, ByVal Y2 As Integer) As Integer
```


PtVisible

```
Declare Function PtVisible Lib "GDI" (ByVal hDC As Integer, ByVal X As Integer, ByVal Y As Integer) As Integer
```


CombineRgn

```
Declare Function CombineRgn Lib "GDI" (ByVal hDestRgn As Integer, ByVal  
hSrcRgn1 As Integer, ByVal hSrcRgn2 As Integer, ByVal nCombineMode As  
Integer) As Integer
```


EqualRgn

```
Declare Function EqualRgn Lib "GDI" (ByVal hSrcRgn1 As Integer, ByVal  
hSrcRgn2 As Integer) As Integer
```


OffsetRgn

```
Declare Function OffsetRgn Lib "GDI" (ByVal hRgn As Integer, ByVal X As Integer, ByVal Y As Integer) As Integer
```


GetRgnBox

```
Declare Function GetRgnBox Lib "GDI" (ByVal hRgn As Integer, lpRect As RECT)
As Integer
```


SetTextJustification

```
Declare Function SetTextJustification Lib "GDI" (ByVal hDC As Integer, ByVal  
nBreakExtra As Integer, ByVal nBreakCount As Integer) As Integer
```


GetTextExtent

```
Declare Function GetTextExtent Lib "GDI" (ByVal hDC As Integer, ByVal  
lpString As String, ByVal nCount As Integer) As Long
```


GetTabbedTextExtent

```
Declare Function GetTabbedTextExtent Lib "GDI" (ByVal hDC As Integer, ByVal  
lpString As String, ByVal nCount As Integer, ByVal nTabPositions As Integer,  
lpnTabStopPositions As Integer) As Long
```


SetTextCharacterExtra

```
Declare Function SetTextCharacterExtra Lib "GDI" (ByVal hDC As Integer, ByVal  
nCharExtra As Integer) As Integer
```


GetTextCharacterExtra

```
Declare Function GetTextCharacterExtra Lib "GDI" (ByVal hDC As Integer) As Integer
```


GetMetaFile

```
Declare Function GetMetaFile Lib "GDI" (ByVal lpFilename As String) As Integer
```


DeleteMetaFile

```
Declare Function DeleteMetaFile Lib "GDI" (ByVal hMF As Integer) As Integer
```


CopyMetaFile

```
Declare Function CopyMetaFile Lib "GDI" (ByVal hMF As Integer, ByVal  
lpFilename As String) As Integer
```


PlayMetaFile

```
Declare Function PlayMetaFile Lib "GDI" (ByVal hDC As Integer, ByVal hMF As Integer) As Integer
```


PlayMetaFileRecord

```
Declare Sub PlayMetaFileRecord Lib "GDI" (ByVal hdc As Integer, lpHandletable  
As Integer, lpMetaRecord As METARECORD, ByVal nHandles As Integer)
```


Escape

```
Declare Function Escape Lib "GDI" (ByVal hDC As Integer, ByVal nEscape As Integer, ByVal nCount As Integer, ByVal lpInData As Any, ByVal lpOutData As Any) As Integer
```


GetTextFace

```
Declare Function GetTextFace Lib "GDI" (ByVal hDC As Integer, ByVal nCount As Integer, ByVal lpFacename As String) As Integer
```


GetTextMetrics

```
Declare Function GetTextMetrics Lib "GDI" (ByVal hDC As Integer, lpMetrics As  
TEXTMETRIC) As Integer
```


GetDeviceCaps

```
Declare Function GetDeviceCaps Lib "GDI" (ByVal hDC As Integer, ByVal nIndex  
As Integer) As Integer
```


SetEnvironment

```
Declare Function SetEnvironment Lib "GDI" (ByVal lpPortName As String, ByVal  
lpEnviron As String, ByVal nCount As Integer) As Integer
```


GetEnvironment

```
Declare Function GetEnvironment Lib "GDI" (ByVal lpPortName As String,  
lpEnviron As Any, ByVal nMaxCount As Integer) As Integer
```


DPtoLP

```
Declare Function DPtoLP Lib "GDI" (ByVal hDC As Integer, lpPoints As  
POINTAPI, ByVal nCount As Integer) As Integer
```


LPtoDP

```
Declare Function LPtoDP Lib "GDI" (ByVal hDC As Integer, lpPoints As  
POINTAPI, ByVal nCount As Integer) As Integer
```


CreateMetaFile

```
Declare Function CreateMetaFile Lib "GDI" (lpString As Any) As Integer
```


CloseMetaFile

```
Declare Function CloseMetaFile Lib "GDI" (ByVal hMF As Integer) As Integer
```


GetMetaFileBits

```
Declare Function GetMetaFileBits Lib "GDI" (ByVal hMF As Integer) As Integer
```


SetMetaFileBits

```
Declare Function SetMetaFileBits Lib "GDI" (ByVal hMem As Integer) As Integer
```


SetDIBits

```
Declare Function SetDIBits Lib "GDI" (ByVal aHDC As Integer, ByVal hBitmap As Integer, ByVal nStartScan As Integer, ByVal nNumScans As Integer, ByVal lpBits As String, lpBI As BITMAPINFO, ByVal wUsage As Integer) As Integer
```


GetDIBits

```
Declare Function GetDIBits Lib "GDI" (ByVal aHDC As Integer, ByVal hBitmap As Integer, ByVal nStartScan As Integer, ByVal nNumScans As Integer, ByVal lpBits As String, lpBI As BITMAPINFO, ByVal wUsage As Integer) As Integer
```


SetDIBitsToDevice

```
Declare Function SetDIBitsToDevice% Lib "GDI" (ByVal hdc#, ByVal X#, ByVal Y#,
ByVal dX#, ByVal dY#, ByVal SrcX#, ByVal SrcY#, ByVal Scan#, ByVal
NumScans#, ByVal Bits As String, BitsInfo As BITMAPINFO, ByVal wUsage#)
```


CreateDIBitmap

```
Declare Function CreateDIBitmap Lib "GDI" (ByVal hdc As Integer, lpInfoHeader  
As BITMAPINFOHEADER, ByVal dwUsage As Long, ByVal lpInitBits As String,  
lpInitInfo As BITMAPINFO, ByVal wUsage As Integer) As Integer
```


CreateDIBPatternBrush

```
Declare Function CreateDIBPatternBrush Lib "GDI" (ByVal hPackedDIB As Integer, ByVal wUsage As Integer) As Integer
```


StretchDIBits

```
Declare Function StretchDIBits# Lib "GDI" (ByVal hdc#, ByVal X#, ByVal Y#,  
ByVal dx#, ByVal dy#, ByVal SrcX#, ByVal SrcY#, ByVal wSrcWidth#, ByVal  
wSrcHeight#, ByVal lpBits As String, lpBitsInfo As BITMAPINFO, ByVal wUsage#,  
ByVal dwRop&)
```


CreatePalette

```
Declare Function CreatePalette Lib "GDI" (lpLogPalette As LOGPALETTE) As  
Integer
```


SelectPalette

```
Declare Function SelectPalette Lib "User" (ByVal hDC As Integer, ByVal  
hPalette as Integer, ByVal bForceBackground as Integer) As Integer
```


RealizePalette

```
Declare Function RealizePalette Lib "User" (ByVal hDC As Integer) As Integer
```


UpdateColors

```
Declare Function UpdateColors Lib "GDI" (ByVal hDC As Integer) As Integer
```


AnimatePalette

```
Declare Sub AnimatePalette Lib "GDI" (ByVal hPalette As Integer, ByVal  
wStartIndex As Integer, ByVal wNumEntries As Integer, lpPaletteColors As  
PALETTEENTRY)
```


SetPaletteEntries

```
Declare Function SetPaletteEntries Lib "GDI" (ByVal hPalette As Integer,  
ByVal wStartIndex As Integer, ByVal wNumEntries As Integer, lpPaletteEntries  
As PALETTEENTRY) As Integer
```


GetPaletteEntries

```
Declare Function GetPaletteEntries Lib "GDI" (ByVal hPalette As Integer,  
ByVal wStartIndex As Integer, ByVal wNumEntries As Integer, lpPaletteEntries  
As PALETTEENTRY) As Integer
```


GetNearestPaletteIndex

```
Declare Function GetNearestPaletteIndex Lib "GDI" (ByVal hPalette As Integer,  
ByVal crColor As Long) As Integer
```


ResizePalette

```
Declare Function ResizePalette Lib "GDI" (ByVal hPalette As Integer, ByVal  
nNumEntries As Integer) As Integer
```


GetSystemPaletteEntries

```
Declare Function GetSystemPaletteEntries Lib "GDI" (ByVal hDC As Integer,  
ByVal wStartIndex As Integer, ByVal wNumEntries As Integer, lpPaletteEntries  
As PALETTEENTRY) As Integer
```


GetSystemPaletteUse

```
Declare Function GetSystemPaletteUse Lib "GDI" (ByVal hDC As Integer) As Integer
```


SetSystemPaletteUse

```
Declare Function SetSystemPaletteUse Lib "GDI" (ByVal hDC As Integer, ByVal  
wUsage As Integer) As Integer
```


wvsprintf

```
Declare Function wvsprintf Lib "User" (ByVal lpOutput As String, ByVal  
lpFormat As String, lpArglist As Integer) As Integer
```


RegisterWindowMessage

```
Declare Function RegisterWindowMessage Lib "User" (ByVal lpString As String)  
As Integer
```


GetMessage

```
Declare Function GetMessage Lib "User" (lpMsg As MSG, ByVal hWnd As Integer,  
ByVal wParamFilterMin As Integer, ByVal wParamFilterMax As Integer) As Integer
```


TranslateMessage

```
Declare Function TranslateMessage Lib "User" (lpMsg As MSG) As Integer
```


DispatchMessage

```
Declare Function DispatchMessage Lib "User" (lpMsg As MSG) As Long
```


PeekMessage

```
Declare Function PeekMessage Lib "User" (lpMsg As MSG, ByVal hWnd As Integer,  
ByVal wParamFilterMin As Integer, ByVal wParamFilterMax As Integer, ByVal  
wRemoveMsg As Integer) As Integer
```


lstrcmp

```
Declare Function lstrcmp Lib "User" (ByVal lpString1 As Any, ByVal lpString2  
As Any) As Integer
```


lstrcmpi

```
Declare Function lstrcmpi Lib "User" (ByVal lpString1 As Any, ByVal lpString2  
As Any) As Integer
```


lstrcpy

```
Declare Function lstrcpy Lib "Kernel" (ByVal lpString1 As Any, ByVal  
lpString2 As Any) As Long
```


lstrcat

```
Declare Function lstrcat Lib "Kernel" (ByVal lpString1 As Any, ByVal  
lpString2 As Any) As Long
```


lstrlen

```
Declare Function lstrlen Lib "Kernel" (ByVal lpString As Any) As Integer
```


lopen

```
Declare Function lopen Lib "Kernel" Alias "_lopen" (ByVal lpPathName As String, ByVal iReadWrite As Integer) As Integer
```


lclose

```
Declare Function lclose Lib "Kernel" Alias "_lclose" (ByVal hFile As Integer)  
As Integer
```


lcreat

```
Declare Function lcreat Lib "Kernel" Alias "_lcreat" (ByVal lpPathName As  
String, ByVal iAttribute As Integer) As Integer
```


llseek

```
Declare Function llseek Lib "Kernel" Alias "_llseek" (ByVal hFile As Integer,  
ByVal lOffset As Long, ByVal iOrigin As Integer) As Long
```


lread

```
Declare Function lread Lib "Kernel" Alias "_lread" (ByVal hFile As Integer,  
ByVal lpBuffer As String, ByVal wBytes As Integer) As Integer
```


lwrite

```
Declare Function lwrite Lib "Kernel" Alias "_lwrite" (ByVal hFile As Integer,  
ByVal lpBuffer As String, ByVal wBytes As Integer) As Integer
```


ExitWindows

```
Declare Function ExitWindows Lib "User" (ByVal dwReserved As Long, ByVal  
wReturnCode As Integer) As Integer
```


SwapMouseButton

```
Declare Function SwapMouseButton Lib "User" (ByVal bSwap As Integer) As Integer
```


GetMessagePos

```
Declare Function GetMessagePos Lib "User" () As Long
```


GetMessageTime

```
Declare Function GetMessageTime Lib "User" () As Long
```


GetSysModalWindow

```
Declare Function GetSysModalWindow Lib "User" () As Integer
```


SetSysModalWindow

```
Declare Function SetSysModalWindow Lib "User" (ByVal hWnd As Integer) As Integer
```


SendMessage

```
Declare Function SendMessage Lib "User" (ByVal hWnd As Integer, ByVal wParam As Integer, ByVal lParam As Any) As Long
```


PostMessage

```
Declare Function PostMessage Lib "User" (ByVal hWnd As Integer, ByVal wParam As Integer, ByVal lParam As Any) As Integer
```


PostAppMessage

```
Declare Function PostAppMessage Lib "User" (ByVal hTask As Integer, ByVal  
wMsg As Integer, ByVal wParam As Integer, lParam As Any) As Integer
```


ReplyMessage

```
Declare Sub ReplyMessage Lib "User" (ByVal lReply As Long)
```


WaitMessage

```
Declare Sub WaitMessage Lib "User" ()
```


DefWindowProc

```
Declare Function DefWindowProc Lib "User" (ByVal hWnd As Integer, ByVal wParam As Integer, lParam As Any) As Long
```


PostQuitMessage

```
Declare Sub PostQuitMessage Lib "User" (ByVal nExitCode As Integer)
```


InSendMessage

```
Declare Function InSendMessage Lib "User" () As Integer
```


GetDoubleClickTime

```
Declare Function GetDoubleClickTime Lib "User" () As Integer
```


SetDoubleClickTime

```
Declare Sub SetDoubleClickTime Lib "User" (ByVal wCount As Integer)
```


UnregisterClass

```
Declare Function UnregisterClass Lib "User" (ByVal lpClassName As String,  
ByVal hInstance As Integer) As Integer
```


SetMessageQueue

```
Declare Function SetMessageQueue Lib "User" (ByVal cMsg As Integer) As Integer
```


CreateWindow

```
Declare Function CreateWindow% Lib "User" (ByVal lpClassName$, ByVal  
lpWindowName$, ByVal dwStyle&, ByVal X%, ByVal Y%, ByVal nWidth%, ByVal  
nHeight%, ByVal hWndParent%, ByVal hMenu%, ByVal hInstance%, ByVal lpParam$)
```


CreateWindowEx

```
Declare Function CreateWindowEx% Lib "User" (ByVal dwExStyle&, ByVal  
lpClassName$, ByVal lpWindowName$, ByVal dwStyle&, ByVal X%, ByVal Y%, ByVal  
nWidth%, ByVal nHeight%, ByVal hWndParent%, ByVal hMenu%, ByVal hInstance%,  
ByVal lpParam$)
```


IsWindow

```
Declare Function IsWindow Lib "User" (ByVal hWnd As Integer) As Integer
```


IsChild

```
Declare Function IsChild Lib "User" (ByVal hWndParent As Integer, ByVal hWnd  
As Integer) As Integer
```


DestroyWindow

```
Declare Function DestroyWindow Lib "User" (ByVal hWnd As Integer) As Integer
```


ShowWindow

```
Declare Function ShowWindow Lib "User" (ByVal hWnd As Integer, ByVal nCmdShow  
As Integer) As Integer
```


FlashWindow

```
Declare Function FlashWindow Lib "User" (ByVal hWnd As Integer, ByVal bInvert  
As Integer) As Integer
```


ShowOwnedPopups

```
Declare Sub ShowOwnedPopups Lib "User" (ByVal hWnd As Integer, ByVal fShow As Integer)
```


OpenIcon

```
Declare Function OpenIcon Lib "User" (ByVal hWnd As Integer) As Integer
```


CloseWindow

```
Declare Sub CloseWindow Lib "User" (ByVal hWnd As Integer)
```


MoveWindow

```
Declare Sub MoveWindow Lib "User" (ByVal hWnd As Integer, ByVal X As Integer,  
ByVal Y As Integer, ByVal nWidth As Integer, ByVal nHeight As Integer, ByVal  
bRepaint As Integer)
```


SetWindowPos

```
Declare Sub SetWindowPos Lib "User" (ByVal hWnd As Integer, ByVal  
hWndInsertAfter As Integer, ByVal X As Integer, ByVal Y As Integer, ByVal cx  
As Integer, ByVal cy As Integer, ByVal wFlags As Integer)
```


BeginDeferWindowPos

```
Declare Function BeginDeferWindowPos Lib "User" (ByVal nNumWindows As Integer)
```


DeferWindowPos

```
Declare Function DeferWindowPos Lib "User" (ByVal hWinPosInfo As Integer,  
ByVal hWnd as Integer, ByVal hWndInsertAfter as Integer, ByVal x, ByVal y,  
ByVal cx, ByVal cy, ByVal wFlags as Integer)
```


EndDeferWindowPos

```
Declare Sub EndDeferWindowPos Lib "User" (ByVal hWinPosInfo As Integer)
```


IsWindowVisible

```
Declare Function IsWindowVisible Lib "User" (ByVal hWnd As Integer) As Integer
```


IsIconic

```
Declare Function IsIconic Lib "User" (ByVal hWnd As Integer) As Integer
```


AnyPopup

```
Declare Function AnyPopup Lib "User" () As Integer
```


BringWindowToTop

```
Declare Sub BringWindowToTop Lib "User" (ByVal hWnd As Integer)
```


IsZoomed

```
Declare Function IsZoomed Lib "User" (ByVal hWnd As Integer) As Integer
```


EndDialog

```
Declare Sub EndDialog Lib "User" (ByVal hDlg As Integer, ByVal nResult As Integer)
```


GetDlgItem

```
Declare Function GetDlgItem Lib "User" (ByVal hDlg As Integer, ByVal  
nIDDlgItem As Integer) As Integer
```


SetDlgItemInt

```
Declare Sub SetDlgItemInt Lib "User" (ByVal hDlg As Integer, ByVal nIDDlgItem  
As Integer, ByVal wValue As Integer, ByVal bSigned As Integer)
```


GetDlgItemInt

```
Declare Function GetDlgItemInt Lib "User" (ByVal hDlg As Integer, ByVal  
nIDDlgItem As Integer, lpTranslated As Integer, ByVal bSigned As Integer) As  
Integer
```


SetDlgItemText

```
Declare Sub SetDlgItemText Lib "User" (ByVal hDlg As Integer, ByVal  
nIDDlgItem As Integer, ByVal lpString As String)
```


GetDlgItemText

```
Declare Function GetDlgItemText Lib "User" (ByVal hDlg As Integer, ByVal  
nIDDlgItem As Integer, ByVal lpString As String, ByVal nMaxCount As Integer)  
As Integer
```


CheckDlgButton

```
Declare Sub CheckDlgButton Lib "User" (ByVal hDlg As Integer, ByVal nIDButton  
As Integer, ByVal wCheck As Integer)
```


CheckRadioButton

```
Declare Sub CheckRadioButton Lib "User" (ByVal hDlg As Integer, ByVal  
nIDFirstButton As Integer, ByVal nIDLastButton As Integer, ByVal  
nIDCheckButton As Integer)
```


IsDlgButtonChecked

```
Declare Function IsDlgButtonChecked Lib "User" (ByVal hDlg As Integer, ByVal  
nIDButton As Integer) As Integer
```


SendDlgItemMessage

```
Declare Function SendDlgItemMessage Lib "User" (ByVal hDlg As Integer, ByVal  
nIDDlgItem As Integer, ByVal wParam As Integer, ByVal lParam  
As Any) As Long
```


GetNextDlgGroupItem

```
Declare Function GetNextDlgGroupItem Lib "User" (ByVal hDlg As Integer, ByVal  
hCtl As Integer, ByVal bPrevious As Integer) As Integer
```


GetNextDlgTabItem

```
Declare Function GetNextDlgTabItem Lib "User" (ByVal hDlg As Integer, ByVal  
hCtl As Integer, ByVal bPrevious As Integer) As Integer
```


GetDlgCtrlID

```
Declare Function GetDlgCtrlID Lib "User" (ByVal hWnd As Integer) As Integer
```


GetDialogBaseUnits

```
Declare Function GetDialogBaseUnits Lib "User" () As Long
```


DefDlgProc

```
Declare Function DefDlgProc Lib "User" (ByVal hDlg As Integer, ByVal wParam As Integer, ByVal lParam As Any) As Long
```


CallMsgFilter

```
Declare Function CallMsgFilter Lib "User" (lpMsg As MSG, ByVal nCode As Integer) As Integer
```


OpenClipboard

```
Declare Function OpenClipboard Lib "User" (ByVal hWnd As Integer) As Integer
```


CloseClipboard

```
Declare Function CloseClipboard Lib "User" () As Integer
```


GetClipboardOwner

```
Declare Function GetClipboardOwner Lib "User" () As Integer
```


SetClipboardViewer

```
Declare Function SetClipboardViewer Lib "User" (ByVal hWnd As Integer) As Integer
```


GetClipboardViewer

```
Declare Function GetClipboardViewer Lib "User" () As Integer
```


ChangeClipboardChain

```
Declare Function ChangeClipboardChain Lib "User" (ByVal hWnd As Integer,  
ByVal hWndNext As Integer) As Integer
```


SetClipboardData

```
Declare Function SetClipboardData Lib "User" (ByVal wFormat As Integer, ByVal  
hMem As Integer) As Integer
```


GetClipboardData

```
Declare Function GetClipboardData Lib "User" (ByVal wFormat As Integer) As Integer
```


RegisterClipboardFormat

```
Declare Function RegisterClipboardFormat Lib "User" (ByVal lpString As  
String) As Integer
```


CountClipboardFormats

```
Declare Function CountClipboardFormats Lib "User" () As Integer
```


EnumClipboardFormats

```
Declare Function EnumClipboardFormats Lib "User" (ByVal wFormat As Integer)  
As Integer
```


GetClipboardFormatName

```
Declare Function GetClipboardFormatName Lib "User" (ByVal wFormat As Integer,  
ByVal lpString As String, ByVal nMaxCount As Integer) As Integer
```


EmptyClipboard

```
Declare Function EmptyClipboard Lib "User" () As Integer
```


IsClipboardFormatAvailable

```
Declare Function IsClipboardFormatAvailable Lib "User" (ByVal wFormat As Integer) As Integer
```


GetPriorityClipboardFormat

```
Declare Function GetPriorityClipboardFormat Lib "User" (lpPriorityList As Integer, ByVal nCount As Integer) As Integer
```


SetFocusAPI

```
Declare Function SetFocusAPI Lib "User" Alias "SetFocus" (ByVal hWnd As Integer) As Integer
```


GetFocus

```
Declare Function GetFocus Lib "User" () As Integer
```


GetActiveWindow

```
Declare Function GetActiveWindow Lib "User" () As Integer
```


GetKeyState

```
Declare Function GetKeyState Lib "User" (ByVal nVirtKey As Integer) As Integer
```


GetAsyncKeyState

```
Declare Function GetAsyncKeyState Lib "User" (ByVal vKey As Integer) As Integer
```


GetKeyboardState

```
Declare Sub GetKeyboardState Lib "User" (LpKeyState As Any)
```


SetKeyboardState

```
Declare Sub SetKeyboardState Lib "User" (lpKeyState As Any)
```


EnableHardwareInput

```
Declare Function EnableHardwareInput Lib "User" (ByVal bEnableInput As Integer) As Integer
```


GetInputState

```
Declare Function GetInputState Lib "User" () As Integer
```


GetCapture

```
Declare Function GetCapture Lib "User" () As Integer
```


SetCapture

```
Declare Function SetCapture Lib "User" (ByVal hWnd As Integer) As Integer
```


ReleaseCapture

```
Declare Sub ReleaseCapture Lib "User" ()
```


KillTimer

```
Declare Function KillTimer Lib "User" (ByVal hWnd As Integer, ByVal nIDEvent  
As Integer) As Integer
```


EnableWindow

```
Declare Function EnableWindow Lib "User" (ByVal hWnd As Integer, ByVal aBOOL  
As Integer) As Integer
```


IsWindowEnabled

```
Declare Function IsWindowEnabled Lib "User" (ByVal hWnd As Integer) As Integer
```


LoadAccelerators

```
Declare Function LoadAccelerators Lib "User" (ByVal hInstance As Integer,  
ByVal lpTableName As String) As Integer
```


TranslateAccelerator

```
Declare Function TranslateAccelerator Lib "User" (ByVal hWnd As Integer,  
ByVal hAccTable As Integer, lpMsg As MSG) As Integer
```


GetSystemMetrics

```
Declare Function GetSystemMetrics Lib "User" (ByVal nIndex As Integer) As Integer
```


LoadMenu

```
Declare Function LoadMenu Lib "User" (ByVal hInstance As Integer, ByVal  
lpString As String) As Integer
```


LoadMenuIndirect

```
Declare Function LoadMenuIndirect Lib "User" (lpMenuTemplate As Any) As Integer
```


GetMenu

```
Declare Function GetMenu Lib "User" (ByVal hWnd As Integer) As Integer
```


SetMenu

```
Declare Function SetMenu Lib "User" (ByVal hWnd As Integer, ByVal hMenu As Integer) As Integer
```


ChangeMenu

```
Declare Function ChangeMenu Lib "User" (ByVal hMenu As Integer, ByVal wID As Integer, ByVal lpszNew As String, ByVal wIDNew As Integer, ByVal wChange As Integer) As Integer
```


HiliteMenuitem

```
Declare Function HiliteMenuItem Lib "User" (ByVal hWnd As Integer, ByVal  
hMenu As Integer, ByVal wIDHiliteItem As Integer, ByVal wHilite As Integer)  
As Integer
```


GetMenuString

```
Declare Function GetMenuString Lib "User" (ByVal hMenu As Integer, ByVal  
wIDItem As Integer, ByVal lpString As String, ByVal nMaxCount As Integer,  
ByVal wFlag As Integer) As Integer
```


GetMenuState

```
Declare Function GetMenuState Lib "User" (ByVal hMenu As Integer, ByVal wId  
As Integer, ByVal wFlags As Integer) As Integer
```


DrawMenuBar

```
Declare Sub DrawMenuBar Lib "User" (ByVal hWnd As Integer)
```


GetSystemMenu

```
Declare Function GetSystemMenu Lib "User" (ByVal hWnd As Integer, ByVal  
bRevert As Integer) As Integer
```


CreateMenu

```
Declare Function CreateMenu Lib "User" () As Integer
```


CreatePopupMenu

```
Declare Function CreatePopupMenu Lib "User" () As Integer
```


DestroyMenu

```
Declare Function DestroyMenu Lib "User" (ByVal hMenu As Integer) As Integer
```


CheckMenuItem

```
Declare Function CheckMenuItem Lib "User" (ByVal hMenu As Integer, ByVal  
wIDCheckItem As Integer, ByVal wCheck As Integer) As Integer
```


EnableMenuItem

```
Declare Function EnableMenuItem Lib "User" (ByVal hMenu As Integer, ByVal  
wIDEnableItem As Integer, ByVal wEnable As Integer) As Integer
```


GetSubMenu

```
Declare Function GetSubMenu Lib "User" (ByVal hMenu As Integer, ByVal nPos As Integer) As Integer
```


GetMenuItemID

```
Declare Function GetMenuItemID Lib "User" (ByVal hMenu As Integer, ByVal nPos  
As Integer) As Integer
```


GetMenuItemCount

```
Declare Function GetMenuItemCount Lib "User" (ByVal hMenu As Integer) As Integer
```


InsertMenu

```
Declare Function InsertMenu Lib "User" (ByVal hMenu As Integer, ByVal  
nPosition As Integer, ByVal wFlags As Integer, ByVal wIDNewItem As Integer,  
ByVal lpNewItem As Any) As Integer
```


AppendMenu

```
Declare Function AppendMenu Lib "User" (ByVal hMenu As Integer, ByVal wFlags  
As Integer, ByVal wIDNewItem As Integer, ByVal lpNewItem As Any) As Integer
```


ModifyMenu

```
Declare Function ModifyMenu Lib "User" (ByVal hMenu As Integer, ByVal  
nPosition As Integer, ByVal wFlags As Integer, ByVal wIDNewItem As Integer,  
ByVal lpString As Any) As Integer
```


RemoveMenu

```
Declare Function RemoveMenu Lib "User" (ByVal hMenu As Integer, ByVal  
nPosition As Integer, ByVal wFlags As Integer) As Integer
```


DeleteMenu

```
Declare Function DeleteMenu Lib "User" (ByVal hMenu As Integer, ByVal  
nPosition As Integer, ByVal wFlags As Integer) As Integer
```


SetMenuItemBitmaps

```
Declare Function SetMenuItemBitmaps Lib "User" (ByVal hMenu As Integer, ByVal  
nPosition As Integer, ByVal wFlags As Integer, ByVal hBitmapUnchecked As  
Integer, ByVal hBitmapChecked As Integer) As Integer
```


GetMenuCheckMarkDimensions

```
Declare Function GetMenuCheckMarkDimensions Lib "User" () As Long
```


TrackPopupMenu

```
Declare Function TrackPopupMenu Lib "User" (ByVal hMenu As Integer, ByVal  
wFlags As Integer, ByVal x As Integer, ByVal y As Integer, ByVal nReserved As  
Integer, ByVal hWnd As Integer, lpReserved As Any) As Integer
```


UpdateWindow

```
Declare Sub UpdateWindow Lib "User" (ByVal hWnd As Integer)
```


SetActiveWindow

```
Declare Function SetActiveWindow Lib "User" (ByVal hWnd As Integer) As Integer
```


BeginPaint

```
Declare Function BeginPaint Lib "User" (ByVal hWnd As Integer, lpPaint As  
PAINTSTRUCT) As Integer
```


EndPoint

```
Declare Sub EndPaint Lib "User" (ByVal hWnd As Integer, lpPaint As  
PAINTSTRUCT)
```


GetUpdateRect

```
Declare Function GetUpdateRect Lib "User" (ByVal hWnd As Integer, lpRect As  
RECT, ByVal bErase As Integer) As Integer
```


GetUpdateRgn

```
Declare Function GetUpdateRgn Lib "User" (ByVal hWnd As Integer, ByVal hRgn  
As Integer, ByVal fErase As Integer) As Integer
```


ExcludeUpdateRgn

```
Declare Function ExcludeUpdateRgn Lib "User" (ByVal hDC As Integer, ByVal  
hWnd As Integer) As Integer
```


InvalidateRect

```
Declare Sub InvalidateRect Lib "User" (ByVal hWnd As Integer, lpRect As RECT,  
ByVal bErase As Integer)
```


ValidateRect

```
Declare Sub ValidateRect Lib "User" (ByVal hWnd As Integer, lpRect As RECT)
```


InvalidateRgn

```
Declare Sub InvalidateRgn Lib "User" (ByVal hWnd As Integer, ByVal hRgn As Integer, ByVal bErase As Integer)
```


ValidateRgn

```
Declare Sub ValidateRgn Lib "User" (ByVal hWnd As Integer, ByVal hRgn As Integer)
```


ScrollWindow

```
Declare Sub ScrollWindow Lib "User" (ByVal hWnd As Integer, ByVal XAmount As Integer, ByVal YAmount As Integer, lpRect As RECT, lpClipRect As RECT)
```


ScrollDC

```
Declare Function ScrollDC Lib "User" (ByVal hDC As Integer, ByVal dx As Integer, ByVal dy As Integer, lprcScroll As RECT, lprcClip As RECT, ByVal hRgnUpdate As Integer, lprcUpdate As RECT) As Integer
```


SetScrollPos

```
Declare Function SetScrollPos Lib "User" (ByVal hWnd As Integer, ByVal nBar  
As Integer, ByVal nPos As Integer, ByVal bRedraw As Integer) As Integer
```


GetScrollPos

```
Declare Function GetScrollPos Lib "User" (ByVal hWnd As Integer, ByVal nBar  
As Integer) As Integer
```


SetScrollRange

```
Declare Sub SetScrollRange Lib "User" (ByVal hWnd As Integer, ByVal nBar As Integer, ByVal nMinPos As Integer, ByVal nMaxPos As Integer, ByVal bRedraw As Integer)
```


GetScrollRange

```
Declare Sub GetScrollRange Lib "User" (ByVal hWnd As Integer, ByVal nBar As Integer, lpMinPos As Integer, lpMaxPos As Integer)
```


ShowScrollBar

```
Declare Sub ShowScrollBar Lib "User" (ByVal hWnd As Integer, ByVal wBar As Integer, ByVal bShow As Integer)
```


SetProp

```
Declare Function SetProp Lib "User" (ByVal hWnd As Integer, ByVal lpString As  
String, ByVal hData As Integer) As Integer
```


GetProp

```
Declare Function GetProp Lib "User" (ByVal hWnd As Integer, ByVal lpString As  
Any) As Integer
```


RemoveProp

```
Declare Function RemoveProp Lib "User" (ByVal hWnd As Integer, ByVal lpString  
As String) As Integer
```


SetWindowText

```
Declare Sub SetWindowText Lib "User" (ByVal hWnd As Integer, ByVal lpString  
As String)
```


GetWindowText

```
Declare Function GetWindowText Lib "User" (ByVal hWnd As Integer, ByVal  
lpString As String, ByVal aint As Integer) As Integer
```


GetWindowTextLength

```
Declare Function GetWindowTextLength Lib "User" (ByVal hWnd As Integer) As Integer
```


GetClientRect

```
Declare Sub GetClientRect Lib "User" (ByVal hWnd As Integer, lpRect As RECT)
```


GetWindowRect

```
Declare Sub GetWindowRect Lib "User" (ByVal hWnd As Integer, lpRect As RECT)
```


AdjustWindowRect

```
Declare Sub AdjustWindowRect Lib "User" (lpRect As RECT, ByVal dwStyle As  
Long, ByVal bMenu As Integer)
```


AdjustWindowRectEx

```
Declare Sub AdjustWindowRectEx Lib "User" (lpRect As RECT, ByVal dsStyle As Long, ByVal bMenu As Integer, ByVal dwEsStyle As Long)
```


MessageBox

```
Declare Function MessageBox Lib "User" (ByVal hWnd As Integer, ByVal lpText  
As String, ByVal lpCaption As String, ByVal wType As Integer) As Integer
```


MessageBeep

```
Declare Sub MessageBeep Lib "User" (ByVal wType As Integer)
```


ShowCursor

```
Declare Function ShowCursor Lib "User" (ByVal bShow As Integer) As Integer
```


SetCursorPos

```
Declare Sub SetCursorPos Lib "User" (ByVal X As Integer, ByVal Y As Integer)
```


SetCursor

```
Declare Function SetCursor Lib "User" (ByVal hCursor As Integer) As Integer
```


GetCursorPos

```
Declare Sub GetCursorPos Lib "User" (lpPoint As POINTAPI)
```


ClipCursor

```
Declare Sub ClipCursor Lib "User" (lpRect As Any)
```


CreateCaret

```
Declare Sub CreateCaret Lib "User" (ByVal hWnd As Integer, ByVal hBitmap As Integer, ByVal nWidth As Integer, ByVal nHeight As Integer)
```


GetCaretBlinkTime

```
Declare Function GetCaretBlinkTime Lib "User" () As Integer
```


SetCaretBlinkTime

```
Declare Sub SetCaretBlinkTime Lib "User" (ByVal wMSeconds As Integer)
```


DestroyCaret

```
Declare Sub DestroyCaret Lib "User" ()
```


HideCaret

```
Declare Sub HideCaret Lib "User" (ByVal hWnd As Integer)
```


ShowCaret

```
Declare Sub ShowCaret Lib "User" (ByVal hWnd As Integer)
```


SetCaretPos

```
Declare Sub SetCaretPos Lib "User" (ByVal X As Integer, ByVal Y As Integer)
```


GetCaretPos

```
Declare Sub GetCaretPos Lib "User" (lpPoint As POINTAPI)
```


ClientToScreen

```
Declare Sub ClientToScreen Lib "User" (ByVal hWnd As Integer, lpPoint As  
POINTAPI)
```


ScreenToClient

```
Declare Sub ScreenToClient Lib "User" (ByVal hWnd As Integer, lpPoint As  
POINTAPI)
```


WindowFromPoint

```
Declare Function WindowFromPoint Lib "User" (ByVal ptScreen As Any) As  
Integer
```


ChildWindowFromPoint

```
Declare Function ChildWindowFromPoint Lib "User" (ByVal hWnd As Integer,  
ByVal ptScreen As Any) As Integer
```


GetSysColor

```
Declare Function GetSysColor Lib "User" (ByVal nIndex As Integer) As Long
```


SetSysColors

```
Declare Sub SetSysColors Lib "User" (ByVal nChanges As Integer, lpSysColor As Integer, lpColorValues As Long)
```


FillRgn

```
Declare Function FillRgn Lib "User" (ByVal hDC As Integer, ByVal hRgn As Integer, ByVal hBrush As Integer) As Integer
```


FrameRgn

```
Declare Function FrameRgn Lib "User" (ByVal hDC As Integer, ByVal hRgn As Integer, ByVal hBrush As Integer, ByVal nWidth As Integer, ByVal nHeight As Integer) As Integer
```


InvertRgn

```
Declare Function InvertRgn Lib "User" (ByVal hDC As Integer, ByVal hRgn As Integer) As Integer
```


PaintRgn

```
Declare Function PaintRgn Lib "User" (ByVal hDC As Integer, ByVal hRgn As Integer) As Integer
```


PtInRegion

```
Declare Function PtInRegion Lib "User" (ByVal hRgn As Integer, ByVal X As Integer, ByVal Y As Integer) As Integer
```


DrawFocusRect

```
Declare Sub DrawFocusRect Lib "User" (ByVal hDC As Integer, lpRect As RECT)
```


FillRect

```
Declare Function FillRect Lib "User" (ByVal hDC As Integer, lpRect As RECT,  
ByVal hBrush As Integer) As Integer
```


FrameRect

```
Declare Function FrameRect Lib "User" (ByVal hDC As Integer, lpRect As RECT,  
ByVal hBrush As Integer) As Integer
```


InvertRect

```
Declare Sub InvertRect Lib "User" (ByVal hDC As Integer, lpRect As RECT)
```


SetRect

```
Declare Sub SetRect Lib "User" (lpRect As RECT, ByVal X1 As Integer, ByVal Y1  
As Integer, ByVal X2 As Integer, ByVal Y2 As Integer)
```


SetRectEmpty

```
Declare Sub SetRectEmpty Lib "User" (lpRect As RECT)
```


CopyRect

```
Declare Function CopyRect Lib "User" (lpDestRect As RECT, lpSourceRect As  
RECT) As Integer
```


InflateRect

```
Declare Sub InflateRect Lib "User" (lpRect As RECT, ByVal X As Integer, ByVal  
Y As Integer)
```


IntersectRect

```
Declare Function IntersectRect Lib "User" (lpDestRect As RECT, lpSrc1Rect As  
RECT, lpSrc2Rect As RECT) As Integer
```


UnionRect

```
Declare Function UnionRect Lib "User" (lpDestRect As RECT, lpSrc1Rect As  
RECT, lpSrc2Rect As RECT) As Integer
```


OffsetRect

```
Declare Sub OffsetRect Lib "User" (lpRect As RECT, ByVal X As Integer, ByVal  
Y As Integer)
```


IsRectEmpty

```
Declare Function IsRectEmpty Lib "User" (lpRect As RECT) As Integer
```


EqualRect

```
Declare Function EqualRect Lib "User" (lpRect1 As RECT, lpRect2 As RECT) As  
Integer
```


PtInRect

```
Declare Function PtInRect Lib "User" (lpRect As RECT, ByVal ptRect As Any) As Integer
```


RectVisible

```
Declare Function RectVisible Lib "User" (ByVal hDC As Integer, lpRect As  
RECT) As Integer
```


RectInRegion

```
Declare Function RectInRegion Lib "User" (ByVal hRgn As Integer, lpRect As  
RECT) As Integer
```


GetCurrentTime

```
Declare Function GetCurrentTime Lib "User" () As Long
```


GetTickCount

```
Declare Function GetTickCount Lib "User" () As Long
```


GetWindowWord

```
Declare Function GetWindowWord Lib "User" (ByVal hWnd As Integer, ByVal  
nIndex As Integer) As Integer
```


SetWindowWord

```
Declare Function SetWindowWord Lib "User" (ByVal hWnd As Integer, ByVal  
nIndex As Integer, ByVal wNewWord As Integer) As Integer
```


GetWindowLong

```
Declare Function GetWindowLong Lib "User" (ByVal hWnd As Integer, ByVal  
nIndex As Integer) As Long
```


SetWindowLong

```
Declare Function SetWindowLong Lib "User" (ByVal hWnd As Integer, ByVal  
nIndex As Integer, ByVal dwNewLong As Long) As Long
```


GetClassWord

```
Declare Function GetClassWord Lib "User" (ByVal hWnd As Integer, ByVal nIndex  
As Integer) As Integer
```


SetClassWord

```
Declare Function SetClassWord Lib "User" (ByVal hWnd As Integer, ByVal nIndex  
As Integer, ByVal wNewWord As Integer) As Integer
```


GetClassLong

```
Declare Function GetClassLong Lib "User" (ByVal hWnd As Integer, ByVal nIndex  
As Integer) As Long
```


SetClassLong

```
Declare Function SetClassLong Lib "User" (ByVal hWnd As Integer, ByVal nIndex  
As Integer, ByVal dwNewLong As Long) As Long
```


GetDesktopHwnd

```
Declare Function GetDesktopHwnd Lib "User" () As Integer
```


GetDesktopWindow

```
Declare Function GetDesktopWindow Lib "User" () As Integer
```


GetParent

```
Declare Function GetParent Lib "User" (ByVal hWnd As Integer) As Integer
```


SetParent

```
Declare Function SetParent Lib "User" (ByVal hWndChild As Integer, ByVal  
hWndNewParent As Integer) As Integer
```


FindWindow

```
Declare Function FindWindow Lib "User" (ByVal lpClassName As Any, ByVal  
lpWindowName As Any) As Integer
```


GetClassName

```
Declare Function GetClassName Lib "User" (ByVal hWnd As Integer, ByVal  
lpClassName As String, ByVal nMaxCount As Integer) As Integer
```


GetTopWindow

```
Declare Function GetTopWindow Lib "User" (ByVal hWnd As Integer) As Integer
```


GetNextWindow

```
Declare Function GetNextWindow Lib "User" (ByVal hWnd As Integer, ByVal wFlag  
As Integer) As Integer
```


GetWindowTask

```
Declare Function GetWindowTask Lib "User" (ByVal hWnd As Integer) As Integer
```


GetLastActivePopup

```
Declare Function GetLastActivePopup Lib "User" (ByVal hwndOwnder As Integer)  
As Integer
```


GetWindow

```
Declare Function GetWindow Lib "User" (ByVal hWnd As Integer, ByVal wCmd As Integer) As Integer
```


LoadBitmap

```
Declare Function LoadBitmap Lib "User" (ByVal hInstance As Integer, ByVal  
lpBitmapName As Any) As Integer
```


LoadCursor

```
Declare Function LoadCursor Lib "User" (ByVal hInstance As Integer, ByVal  
lpCursorName As Any) As Integer
```


CreateCursor

```
Declare Function CreateCursor Lib "User" (ByVal hInstance%, ByVal nXhotspot%,  
ByVal nYhotspot%, ByVal nWidth%, ByVal nHeight%, ByVal lpANDbitPlane As Any,  
ByVal lpXORbitPlane As Any) As Integer
```


DestroyCursor

```
Declare Function DestroyCursor Lib "User" (ByVal hCursor As Integer) As Integer
```


LoadIcon

```
Declare Function LoadIcon Lib "User" (ByVal hInstance As Integer, ByVal  
lpIconName As Any) As Integer
```


CreateIcon

```
Declare Function CreateIcon Lib "User" (ByVal hInstance%, ByVal nWidth%,  
ByVal nHeight%, ByVal nPlanes%, ByVal nBitsPixel%, ByVal lpANDbits As Any,  
ByVal lpXORbits As Any) As Integer
```


DestroyIcon

```
Declare Function DestroyIcon Lib "User" (ByVal hIcon As Integer) As Integer
```


LoadString

```
Declare Function LoadString Lib "User" (ByVal hInstance As Integer, ByVal wID  
As Integer, ByVal lpBuffer As Any, ByVal nBufferMax As Integer) As Integer
```


AddFontResource

```
Declare Function AddFontResource Lib "GDI" (ByVal lpFilename As Any) As Integer
```


RemoveFontResource

```
Declare Function RemoveFontResource Lib "GDI" (ByVal lpFilename As Any) As Integer
```


IsDialogMessage

```
Declare Function IsDialogMessage Lib "User" (ByVal hDlg As Integer, lpMsg As  
MSG) As Integer
```


MapDialogRect

```
Declare Sub MapDialogRect Lib "User" (ByVal hDlg As Integer, lpRect As RECT)
```


DlgDirList

```
Declare Function DlgDirList Lib "User" (ByVal hDlg As Integer, ByVal  
lpPathSpec As String, ByVal nIDListBox As Integer, ByVal nIDStaticPath As  
Integer, ByVal wFiletype As Integer) As Integer
```


DlgDirSelect

```
Declare Function DlgDirSelect Lib "User" (ByVal hDlg As Integer, ByVal  
lpString As String, ByVal nIDListBox As Integer) As Integer
```


DlgDirListComboBox

```
Declare Function DlgDirListComboBox Lib "User" (ByVal hDlg As Integer, ByVal  
lpPathSpec As String, ByVal nIDComboBox As Integer, ByVal nIDStaticPath As  
Integer, ByVal wFileType As Integer) As Integer
```


DlgDirSelectComboBox

```
Declare Function DlgDirSelectComboBox Lib "User" (ByVal hDlg As Integer,  
ByVal lpString As String, ByVal nIDComboBox As Integer) As Integer
```


OpenSound

```
Declare Function OpenSound Lib "Sound" () As Integer
```


CloseSound

```
Declare Sub CloseSound Lib "Sound" ()
```


SetVoiceQueueSize

```
Declare Function SetVoiceQueueSize Lib "Sound" (ByVal nVoice As Integer,  
ByVal nBytes As Integer) As Integer
```


SetVoiceNote

```
Declare Function SetVoiceNote Lib "Sound" (ByVal nVoice As Integer, ByVal  
nValue As Integer, ByVal nLength As Integer, ByVal nCdots As Integer) As  
Integer
```


SetVoiceAccent

```
Declare Function SetVoiceAccent Lib "Sound" (ByVal nVoice As Integer, ByVal  
nTempo As Integer, ByVal nVolume As Integer, ByVal nMode As Integer, ByVal  
nPitch As Integer) As Integer
```


SetVoiceEnvelope

```
Declare Function SetVoiceEnvelope Lib "Sound" (ByVal nVoice As Integer, ByVal  
nShape As Integer, ByVal nRepeat As Integer) As Integer
```


SetSoundNoise

```
Declare Function SetSoundNoise Lib "Sound" (ByVal nSource As Integer, ByVal  
nDuration As Integer) As Integer
```


SetVoiceSound

```
Declare Function SetVoiceSound Lib "Sound" (ByVal nVoice As Integer, ByVal  
lFrequency As Long, ByVal nDuration As Integer) As Integer
```


StartSound

```
Declare Function StartSound Lib "Sound" () As Integer
```


StopSound

```
Declare Function StopSound Lib "Sound" () As Integer
```


WaitSoundState

```
Declare Function WaitSoundState Lib "Sound" (ByVal nState As Integer) As Integer
```


SyncAllVoices

```
Declare Function SyncAllVoices Lib "Sound" () As Integer
```


CountVoiceNotes

```
Declare Function CountVoiceNotes Lib "Sound" (ByVal nVoice As Integer) As Integer
```


GetThresholdEvent

```
Declare Function GetThresholdEvent Lib "Sound" () As Integer
```


GetThresholdStatus

```
Declare Function GetThresholdStatus Lib "Sound" () As Integer
```


SetVoiceThreshold

```
Declare Function SetVoiceThreshold Lib "Sound" (ByVal nVoice As Integer,  
ByVal nNotes As Integer) As Integer
```


OpenComm

```
Declare Function OpenComm Lib "User" (ByVal lpComName As String, ByVal  
wInQueue As Integer, ByVal wOutQueue As Integer) As Integer
```


SetCommState

```
Declare Function SetCommState Lib "User" (lpDCB As DCB) As Integer
```


GetCommState

```
Declare Function GetCommState Lib "User" (ByVal nCid As Integer, lpDCB as  
DCB) As Integer
```


ReadComm

```
Declare Function ReadComm Lib "User" (ByVal nCid As Integer, ByVal lpBuf As  
String, ByVal nSize As Integer) As Integer
```


UngetCommChar

```
Declare Function UngetCommChar Lib "User" (ByVal nCid As Integer, ByVal cChar  
As Integer) As Integer
```


WriteComm

```
Declare Function WriteComm Lib "User" (ByVal nCid As Integer, ByVal lpBuf As  
String, ByVal nSize As Integer) As Integer
```


CloseComm

```
Declare Function CloseComm Lib "User" (ByVal nCid As Integer) As Integer
```


BuildCommDCB

```
Declare Function BuildCommDCB Lib "User" (ByVal lpDef As String, lpDCB As  
DCB) As Integer
```


TransmitCommChar

```
Declare Function TransmitCommChar Lib "User" (ByVal nCid As Integer, ByVal  
cChar As Integer) As Integer
```


SetCommEventMask

```
Declare Function SetCommEventMask Lib "User" (ByVal nCid as Integer, nEvtMask  
as Integer) As Long
```


GetCommEventMask

```
Declare Function GetCommEventMask Lib "User" (ByVal nCid As Integer, ByVal  
nEvtMask As Integer) As Integer
```


SetCommBreak

```
Declare Function SetCommBreak Lib "User" (ByVal nCid As Integer) As Integer
```


ClearCommBreak

```
Declare Function ClearCommBreak Lib "User" (ByVal nCid As Integer) As Integer
```


FlushComm

```
Declare Function FlushComm Lib "User" (ByVal nCid As Integer, ByVal nQueue As Integer) As Integer
```


EscapeCommFunction

```
Declare Function EscapeCommFunction Lib "User" (ByVal nCid As Integer, ByVal  
nFunc As Integer) As Integer
```


DefFrameProc

```
Declare Function DefFrameProc Lib "User" (ByVal hWnd As Integer, ByVal  
hWndMDIClient As Integer, ByVal wParam As Integer, ByVal lParam As Integer,  
ByVal lParam As Long) As Long
```


DefMDIChildProc

```
Declare Function DefMDIChildProc Lib "User" (ByVal hWnd As Integer, ByVal  
wMsg As Integer, ByVal wParam As Integer, ByVal lParam As Long) As Long
```


TranslateMDISysAccel

```
Declare Function TranslateMDISysAccel Lib "User" (ByVal hWndClient As Integer, lpMsg As MSG) As Integer
```


ArrangeIconicWindows

```
Declare Function ArrangeIconicWindows Lib "User" (ByVal hWnd As Integer) As Integer
```


WinHelp

```
Declare Function WinHelp Lib "User" (ByVal hWnd As Integer, ByVal lpHelpFile  
As String, ByVal wCommand As Integer, dwData As Any) As Integer
```


ProfInsChk

```
Declare Function ProfInsChk Lib "User" () As Integer
```


ProfSetup

```
Declare Sub ProfSetup Lib "User" (ByVal nBufferSize As Integer, ByVal  
nSamples As Integer)
```


ProfSampRate

```
Declare Sub ProfSampRate Lib "User" (ByVal nRate286 As Integer, ByVal  
nRate386 As Integer)
```


ProfStart

```
Declare Sub ProfStart Lib "User" ()
```


ProfStop

```
Declare Sub ProfStop Lib "User" ()
```


ProfClear

```
Declare Sub ProfClear Lib "User" ()
```


ProfFlush

```
Declare Sub ProfFlush Lib "User" ()
```


ProfFinish

```
Declare Sub ProfFinish Lib "User" ()
```


GetFreeSystemResources

```
Declare Function GetFreeSystemResources Lib "User" (ByVal fuSysResource As Integer) As Integer
```


LogError

```
Declare Sub LogError Lib "Kernel" (ByVal uErr As Integer, lpvInfo As Any)
```


GetWinDebugInfo

```
Declare Function GetWinDebugInfo Lib "Kernel" (lpwdi As WINDEBUGINFO, ByVal  
flags As Integer) As Integer
```


SetWinDebugInfo

```
Declare Function SetWinDebugInfo Lib "Kernel" (lpwdi As WINDEBUGINFO) As Integer
```


DebugOutput

```
Declare Sub DebugOutput Lib "Kernel" (flags As Integer, ByVal lpszFmt As String)
```


ExitWindowsExec

```
Declare Function ExitWindowsExec Lib "User" (ByVal lpzExe As String, ByVal  
lpzParams As String) As Integer
```


IsBadReadPtr

```
Declare Function IsBadReadPtr Lib "Kernel" (ByVal lp As String, ByVal cb As Integer) As Integer
```


IsBadWritePtr

```
Declare Function IsBadWritePtr Lib "Kernel" (ByVal lp As String, ByVal cb As Integer) As Integer
```


IsBadStringPtr

```
Declare Function IsBadStringPtr Lib "Kernel" (ByVal lpsz As String, ByVal  
cchMax As Integer) As Integer
```


IsTask

```
Declare Function IsTask Lib "Kernel" (ByVal htask As Integer) As Integer
```


lstrcpyn

```
Declare Function lstrcpyn Lib "Kernel" (ByVal lpszString1 As String, ByVal  
lpszString2 As String, ByVal cChars As Integer) As String
```


IsDBCSLeadByte

```
Declare Function IsDBCSLeadByte Lib "Kernel" (ByVal bTestChar As Integer) As Integer
```


SetBoundsRect

```
Declare Function SetBoundsRect Lib "GDI" (ByVal hdc As Integer, lprcBounds As  
RECT, ByVal flags As Integer) As Integer
```


GetBoundsRect

```
Declare Function GetBoundsRect Lib "GDI" (ByVal hdc As Integer, lprcBounds As  
RECT, ByVal flags As Integer) As Integer
```


SetWindowOrgEx

```
Declare Function SetWindowOrgEx Lib "GDI" (ByVal hdc As Integer, ByVal nX As Integer, ByVal nY As Integer, lpPoint As POINTAPI) As Integer
```


GetWindowOrgEx

```
Declare Function GetWindowOrgEx Lib "GDI" (ByVal hdc As Integer, lpPoint As  
POINTAPI) As Integer
```


SetWindowExtEx

```
Declare Function SetWindowExtEx Lib "GDI" (ByVal hdc As Integer, ByVal nX As Integer, ByVal nY As Integer, lpSize As SIZE) As Integer
```


GetWindowExtEx

```
Declare Function GetWindowExtEx Lib "GDI" (ByVal hdc As Integer, lpSize As  
SIZE) As Integer
```


OffsetWindowOrgEx

```
Declare Function OffsetWindowOrgEx Lib "GDI" (ByVal hdc As Integer, ByVal nX  
As Integer, ByVal nY As Integer, lpPoint As POINTAPI) As Integer
```


ScaleWindowExtEx

```
Declare Function ScaleWindowExtEx% Lib "GDI" (ByVal hdc%, ByVal nXnum%,  
ByVal nXdenom%, ByVal nYnum%, ByVal nYdenom%, lpSize As SIZE)
```


SetViewportExtEx

```
Declare Function SetViewportExtEx Lib "GDI" (ByVal hdc As Integer, ByVal nX  
As Integer, ByVal nY As Integer, lpSize As SIZE) As Integer
```


GetViewportExtEx

```
Declare Function GetViewportExtEx Lib "GDI" (ByVal hdc As Integer, lpSize As  
SIZE) As Integer
```


SetViewportOrgEx

```
Declare Function SetViewportOrgEx Lib "GDI" (ByVal hdc As Integer, ByVal nX  
As Integer, ByVal nY As Integer, lpPoint As POINTAPI) As Integer
```


GetViewportOrgEx

```
Declare Function GetViewportOrgEx Lib "GDI" (ByVal hdc As Integer, lpPoint As  
POINTAPI) As Integer
```


OffsetViewportOrgEx

```
Declare Function OffsetViewportOrgEx Lib "GDI" (ByVal hdc As Integer, ByVal  
nX As Integer, ByVal nY As Integer, lpPoint As POINTAPI) As Integer
```


ScaleViewportExtEx

```
Declare Function ScaleViewportExtEx% Lib "GDI" (ByVal hdc%, ByVal nXnum%,  
ByVal nXdenom%, ByVal nYnum%, ByVal nYdenom%, lpSize As SIZE)
```


GetBrushOrgEx

```
Declare Function GetBrushOrgEx Lib "GDI" (ByVal hdc As Integer, lpPoint As  
POINTAPI) As Integer
```


MoveToEx

```
Declare Function MoveToEx Lib "GDI" (ByVal hdc As Integer, ByVal x As Integer, ByVal y As Integer, lpPoint As POINTAPI) As Integer
```


GetCurrentPositionEx

```
Declare Function GetCurrentPositionEx Lib "GDI" (ByVal hdc As Integer,  
lpPoint As POINTAPI) As Integer
```


GetTextExtentPoint

```
Declare Function GetTextExtentPoint Lib "GDI" (ByVal hdc As Integer, ByVal  
lpzString As String, ByVal cbString As Integer, lpSize As SIZE) As Integer
```


GetAspectRatioFilterEx

```
Declare Function GetAspectRatioFilterEx Lib "GDI" (ByVal hdc As Integer,  
lpAspectRatio As SIZE) As Integer
```


GetOutlineTextMetrics

```
Declare Function GetOutlineTextMetrics Lib "GDI" (ByVal hdc As Integer, ByVal  
cbData As Integer, lpotm As OUTLINETEXTMETRIC) As Integer
```


GetFontData

```
Declare Function GetFontData& Lib "GDI" (ByVal hdc%, ByVal dwTable&, ByVal  
dwOffset&, ByVal lpvBuffer$, ByVal cbData&)
```


CreateScalableFontResource

```
Declare Function CreateScalableFontResource% Lib "GDI" (ByVal fHidden%, ByVal  
lpszResourceFile$, ByVal lpszFontFile$, ByVal lpszCurrentPath$)
```


GetGlyphOutline

```
Declare Function GetGlyphOutline& Lib "GDI" (ByVal hdc%, ByVal uChar%, ByVal  
fuFormat%, lpgm As GLYPHMETRICS, ByVal cbBuffer&, ByVal lpBuffer$, lpmat2 As  
MAT2)
```


GetCharABCWidths

```
Declare Function GetCharABCWidths Lib "GDI" (ByVal hdc As Integer, ByVal  
uFirstChar As Integer, ByVal uLastChar As Integer, lpabc As ABC) As Integer
```


GetKerningPairs

```
Declare Function GetKerningPairs Lib "GDI" (ByVal hdc As Integer, ByVal  
cPairs As Integer, lpkrnpair As KERNINGPAIR) As Integer
```


GetRasterizerCaps

```
Declare Function GetRasterizerCaps Lib "GDI" (lpraststat As  
RASTERIZER_STATUS, ByVal cb As Integer) As Integer
```


SetBitmapDimensionEx

```
Declare Function SetBitmapDimensionEx Lib "GDI" (ByVal hbm As Integer, ByVal  
nX As Integer, ByVal nY As Integer, lpSize As SIZE) As Integer
```


GetBitmapDimensionEx

```
Declare Function GetBitmapDimensionEx Lib "GDI" (ByVal hBitmap As Integer,  
lpDimension As SIZE) As Integer
```


SetMetaFileBitsBetter

```
Declare Function SetMetaFileBitsBetter Lib "GDI" (ByVal hmt As Integer) As Integer
```


StartDoc

```
Declare Function StartDoc Lib "GDI" (ByVal hdc As Integer, lpdi As DOCINFO)
As Integer
```


StartPage

```
Declare Function StartPage Lib "GDI" (ByVal hdc As Integer) As Integer
```


EndPage

```
Declare Function EndPage Lib "GDI" (ByVal hdc As Integer) As Integer
```


EndDocAPI

```
Declare Function EndDocAPI Lib "GDI" Alias "EndDoc" (ByVal hdc As Integer) As Integer
```


AbortDoc

```
Declare Function AbortDoc Lib "GDI" (ByVal hdc As Integer) As Integer
```


SpoolFile

```
Declare Function SpoolFile Lib "GDI" (ByVal lpszPrinter As String, ByVal  
lpszPort As String, ByVal lpszJob As String, ByVal lpszFile As String) As  
Integer
```


SystemParametersInfo

```
Declare Function SystemParametersInfo Lib "User" (ByVal uAction As Integer,  
ByVal uParam As Integer, lpvParam As Any, ByVal fuWinIni As Integer) As  
Integer
```


GetMessageExtraInfo

```
Declare Function GetMessageExtraInfo Lib "User" () As Long
```


GetQueueStatus

```
Declare Function GetQueueStatus Lib "User" (ByVal fuFlags As Integer) As Long
```


GetWindowPlacement

```
Declare Function GetWindowPlacement Lib "User" (ByVal hwnd As Integer,  
lpwndpl As WINDOWPLACEMENT) As Integer
```


SetWindowPlacement

```
Declare Function SetWindowPlacement Lib "User" (ByVal hwnd As Integer,  
lpwndpl As WINDOWPLACEMENT) As Integer
```


MapWindowPoints

```
Declare Sub MapWindowPoints Lib "User" (ByVal hwndFrom As Integer, ByVal  
hwndTo As Integer, lppt As POINTAPI, ByVal cPoints As Integer)
```


GetDCEX

```
Declare Function GetDCEX Lib "User" (ByVal hwnd As Integer, ByVal hrgnclip As Integer, ByVal fdwOptions As Long) As Integer
```


LockWindowUpdate

```
Declare Function LockWindowUpdate Lib "User" (ByVal hwndLock As Integer) As Integer
```


RedrawWindow

```
Declare Function RedrawWindow Lib "User" (ByVal hwnd As Integer, lprcUpdate  
As RECT, ByVal hrgnUpdate As Integer, ByVal fuRedraw As Integer) As Integer
```


ScrollWindowEx

```
Declare Function ScrollWindowEx% Lib "User" (ByVal hwnd%, ByVal dx%, ByVal  
dy%, lprcScroll As RECT, lprcClip As RECT, ByVal hrgnUpdate%, lprcUpdate As  
RECT, ByVal fuScroll%)
```


IsMenu

```
Declare Function IsMenu Lib "User" (ByVal hmenu As Integer) As Integer
```


GetOpenClipboardWindow

```
Declare Function GetOpenClipboardWindow Lib "User" () As Integer
```


CopyCursor

```
Declare Function CopyCursor Lib "User" (ByVal hinst As Integer, ByVal hcur As Integer) As Integer
```


GetCursor

```
Declare Function GetCursor Lib "User" () As Integer
```


GetClipCursor

```
Declare Sub GetClipCursor Lib "User" (lprc As RECT)
```


CopyIcon

```
Declare Function CopyIcon Lib "User" (ByVal hinst As Integer, ByVal hicon As Integer) As Integer
```


DlgDirSelectEx

```
Declare Function DlgDirSelectEx% Lib "User" (ByVal hwndDlg%, ByVal lpszPath$,  
ByVal cbPath%, ByVal idListBox%)
```


DlgDirSelectComboBoxEx

```
Declare Function DlgDirSelectComboBoxEx% Lib "User" (ByVal hwndDlg%, ByVal  
lpszPath$, ByVal cbPath%, ByVal idComboBox%)
```


UnhookWindowsHookEx

```
Declare Function UnhookWindowsHookEx Lib "User" (ByVal hHook As Integer) As Integer
```


CallNextHookEx

```
Declare Function CallNextHookEx Lib "User" (ByVal hHook As Integer, ByVal  
ncode As Integer, ByVal wParam As Integer, lParam As Any) As Long
```


QuerySendMessage

```
Declare Function QuerySendMessage Lib "User" (ByVal hreserved1 As Integer,  
ByVal hreserved2 As Integer, ByVal hreserved3 As Integer, ByVal lpMessage As  
String) As Integer
```


LockInput

```
Declare Function LockInput Lib "User" (ByVal hReserved As Integer, ByVal  
hwndInput As Integer, ByVal fLock As Integer) As Integer
```


GetSystemDebugState

```
Declare Function GetSystemDebugState Lib "User" () As Long
```


EnableCommNotification

```
Declare Function EnableCommNotification Lib "User" (ByVal idComDev As Integer, ByVal hwnd As Integer, ByVal cbWriteNotify As Integer, ByVal OutQueue As Integer) As Integer
```


DefDriverProc

```
Declare Function DefDriverProc Lib "User" (ByVal dwDriverIdentifier As Long,  
ByVal hdrvr As Integer, ByVal umsg As Integer, lParam1 As Any, lParam2 As  
Any) As Long
```


OpenDriver

```
Declare Function OpenDriver Lib "User" (ByVal lpDriverName As String, ByVal  
lpSectionName As String, lParam As Any) As Integer
```


CloseDriver

```
Declare Function CloseDriver Lib "User" (ByVal hdrv As Integer, lParam1 As  
Any, lParam2 As Any) As Long
```


SendDriverMessage

```
Declare Function SendDriverMessage Lib "User" (ByVal hdrv As Integer, ByVal  
msg As Integer, lParam1 As Any, lParam2 As Any) As Long
```


GetDriverModuleHandle

```
Declare Function GetDriverModuleHandle Lib "User" (ByVal hdrv As Integer) As Integer
```


GetNextDriver

```
Declare Function GetNextDriver Lib "User" (ByVal hdrv As Integer, ByVal  
fdwFlag As Long) As Integer
```


GetDriverInfo

```
Declare Function GetDriverInfo Lib "User" (ByVal hdrv As Integer, lpdis As  
DRIVERINFOSTRUCT) As Integer
```


LZStart

```
Declare Function LZStart Lib "LZexpand.dll" () As Integer
```


LZDone

```
Declare Sub LZDone Lib "LZexpand.dll" ()
```


CopyLZFile

```
Declare Function CopyLZFile Lib "LZexpand.dll" (ByVal hfSource As Integer,  
ByVal hfDest As Integer) As Long
```


LZCopy

```
Declare Function LZCopy Lib "LZexpand.dll" (ByVal hfSource As Integer, ByVal  
hfDest As Integer) As Long
```


LZInit

```
Declare Function LZInit Lib "LZexpand.dll" (ByVal hfSrc As Integer) As Integer
```


GetExpandedName

```
Declare Function GetExpandedName Lib "LZexpand.dll" (ByVal lpszSource As  
String, ByVal lpszBuffer As String) As Integer
```


LZOpenFile

```
Declare Function LZOpenFile Lib "LZexpand.dll" (ByVal lpszFile As String,  
lpOf As OFSTRUCT, ByVal style As Integer) As Integer
```

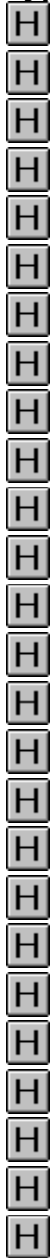

LZSeek

```
Declare Function LZSeek Lib "LZexpand.dll" (ByVal hfFile As Integer, ByVal  
lOffset As Long, ByVal nOrigin As Integer) As Long
```


LZRead

```
Declare Function LZRead Lib "LZexpand.dll" (ByVal hfFile As Integer, ByVal  
lpvBuf As String, ByVal cb As Integer) As Integer
```


Types



A

ABC

B

BITMAP

BITMAPCOREHEADER

BITMAPCOREINFO

BITMAPFILEHEADER

BITMAPINFO

BITMAPINFOHEADER

C

CBT_CREATEWND
CBTACTIVATESTRUCT
CLIENTCREATESTRUCT
COMPAREITEMSTRUCT
COMSTAT
CREATESTRUCT

D

DCB
DEBUGHOOKINFO
DELETEITEMSTRUCT
DOCINFO
DRAWITEMSTRUCT
DRIVERINFOSTRUCT
DRVCONFIGINFO

E

EVENTMSG

F

FIXED

G

GLYPHMETRICS

H J

HANDLETABLE
HARDWAREHOOKSTRUCT

K

KERNINGPAIR

L

LOGBRUSH
LOGFONT
LOGPALETTE
LOGPEN

M

MAT2
MDICREATESTRUCT
MEASUREITEMSTRUCT
MENUITEMTEMPLATE
MENUITEMTEMPLATEHEADER

METAFILEPICT
METAHEADER
METARECORD
MSG
MULTIKEYHELP

N

NCCALCSIZE_PARAMS
NEWTEXTMETRIC

O

OFSTRUCT
OUTLINETEXTMETRIC

P Q

PAINTSTRUCT
PALETTEENTRY
PANOSE
PARAMETERBLOCK
PELARRAY
POINTAPI
POINTFX

R

RASTERIZER_STATUS
RECT
RGBQUAD
RGBTRIPLE

S

SIZE

T V

TEXTMETRIC
TTPOLYCURVE
TTPOLYGONHEADER

W Z

WINDEBUGINFO
WINDOWPLACEMENT
WINDOWPOS

RECT

```
Type RECT
  left As Integer
  top As Integer
  right As Integer
  bottom As Integer
End Type
```


POINTAPI

```
Type POINTAPI
  x As Integer
  y As Integer
End Type
```


PARAMETERBLOCK

```
Type PARAMETERBLOCK
    wEnvSeg As Integer
    lpCmdLine As Long
    lpCmdShow As Long
    dwReserved As Long
End Type
```


OFSTRUCT

Type OFSTRUCT

 cBytes As String * 1

 fFixedDisk As String * 1

 nErrCode As Integer

 reserved As String * 4

 szPathName As String * 128

End Type

BITMAP

```
Type BITMAP '14 bytes
  bmType As Integer
  bmWidth As Integer
  bmHeight As Integer
  bmWidthBytes As Integer
  bmPlanes As String * 1
  bmBitsPixel As String * 1
  bmBits As Long
End Type
```


RGBTRIPLE

```
Type RGBTRIPLE
  rgbtBlue As String * 1
  rgbtGreen As String * 1
  rgbtRed As String * 1
End Type
```


RGBQUAD

Type RGBQUAD

 rgbBlue as String * 1

 rgbGreen As String * 1

 rgbRed As String * 1

 rgbReserved As String * 1

End Type

BITMAPCOREHEADER

```
Type BITMAPCOREHEADER '12 bytes
    bcSize as Long
    bcWidth As Integer
    bcHeight As Integer
    bcPlanes As Integer
    bcBitCount As Integer
End Type
```


BITMAPINFOHEADER

Type BITMAPINFOHEADER '40 bytes

 biSize As Long
 biWidth As Long
 biHeight As Long
 biPlanes As Integer
 biBitCount As Integer
 biCompression As Long
 biSizeImage As Long
 biXPelsPerMeter As Long
 biYPelsPerMeter As Long
 biClrUsed As Long
 biClrImportant As Long

End Type

BITMAPINFO

Type BITMAPINFO

 bmiHeader as BITMAPINFOHEADER

 bmiColors As String * 128 ' Array length is arbitrary; may be changed

End Type

BITMAPCOREINFO

Type BITMAPCOREINFO

 bmciHeader As BITMAPCOREHEADER

 bmciColors As String * 96 ' Array length is arbitrary; may be changed

End Type

BITMAPFILEHEADER

```
Type BITMAPFILEHEADER
    bfType As Integer
    bfSize As Long
    bfReserved1 As Integer
    bfReserved2 As Integer
    bfOffBits As Long
End Type
```


HANDLETABLE

Type HANDLETABLE

 objectHandle As String * 512 ' Array length is arbitrary; may be changed
End Type

METARECORD

Type METARECORD

rdSize As Long

rdFunction As Integer

rdParm As String * 512 ' Array length is arbitrary; may be changed

End Type

METAFILEPICT

```
Type METAFILEPICT
  mm As Integer
  xExt As Integer
  yExt As Integer
  hMF As Integer
End Type
```


METAHEADER

```
Type METAHEADER
    mtType As Integer
    mtHeaderSize As Integer
    mtVersion As Integer
    mtSize As Long
    mtNoObjects As Integer
    mtMaxRecord As Long
    mtNoParameters As Integer
End Type
```


TEXTMETRIC

Type TEXTMETRIC

```
tmHeight As Integer
tmAscent As Integer
tmDescent As Integer
tmInternalLeading As Integer
tmExternalLeading As Integer
tmAveCharWidth As Integer
tmMaxCharWidth As Integer
tmWeight As Integer
tmItalic As String * 1
tmUnderlined As String * 1
tmStruckOut As String * 1
tmFirstChar As String * 1
tmLastChar As String * 1
tmDefaultChar As String * 1
tmBreakChar As String * 1
tmPitchAndFamily As String * 1
tmCharSet As String * 1
tmOverhang As Integer
tmDigitizedAspectX As Integer
tmDigitizedAspectY As Integer
```

End Type

PELARRAY

```
Type PELARRAY
  paXCount As Integer
  paYCount As Integer
  paXExt As Integer
  paYExt As Integer
  paRGBs As Integer
End Type
```


LOGBRUSH

Type LOGBRUSH

lbStyle As Integer

lbColor As Long

lbHatch As Integer

End Type

LOGPEN

Type LOGPEN

 lopnStyle As Integer

 lopnWidth As POINTAPI

 lopnColor As Long

End Type

PALETTEENTRY

```
Type PALETTEENTRY
    peRed As String * 1
    peGreen As String * 1
    peBlue As String * 1
    peFlags As String * 1
End Type
```


LOGPALETTE

```
Type LOGPALETTE
    palVersion As Integer
    palNumEntries As Integer
    palPalEntry As String * 252 ' Array length is arbitrary; may be changed
End Type
```


LOGFONT

Type LOGFONT

```
    lfHeight As Integer
    lfWidth As Integer
    lfEscapement As Integer
    lfOrientation As Integer
    lfWeight As Integer
    lfItalic As String * 1
    lfUnderline As String * 1
    lfStrikeOut As String * 1
    lfCharSet As String * 1
    lfOutPrecision As String * 1
    lfClipPrecision As String * 1
    lfQuality As String * 1
    lfPitchAndFamily As String * 1
    lfFaceName As String * LF_FACESIZE
```

End Type

EVENTMSG

```
Type EVENTMSG
    message As Integer
    paramL As Integer
    paramH As Integer
    time As Long
End Type
```


MSG

Type MSG

 hwnd As Integer

 message As Integer

 wParam As Integer

 lParam As Long

 time As Long

 pt As POINTAPI

End Type

PAINTSTRUCT

```
Type PAINTSTRUCT
    hdc As Integer
    fErase As Integer
    rcPaint As RECT
    fRestore As Integer
    fIncUpdate As Integer
    rgbReserved As String * 16
End Type
```


CREATESTRUCT

```
Type CREATESTRUCT
    lpCreateParams As Long
    hInstance As Integer
    hMenu As Integer
    hwndParent As Integer
    cy As Integer
    cx As Integer
    y As Integer
    x As Integer
    style As Long
    lpszName As Long
    lpszClass As Long
    ExStyle As Long
End Type
```


MEASUREITEMSTRUCT

```
Type MEASUREITEMSTRUCT
    CtlType As Integer
    CtlID As Integer
    itemID As Integer
    itemWidth As Integer
    itemHeight As Integer
    itemData As Long
End Type
```


DRAWITEMSTRUCT

```
Type DRAWITEMSTRUCT
    CtlType As Integer
    CtlID As Integer
    itemID As Integer
    itemAction As Integer
    itemState As Integer
    hwndItem As Integer
    hDC As Integer
    rcItem As RECT
    itemData As Long
End Type
```


DELETEITEMSTRUCT

```
Type DELETEITEMSTRUCT
    CtlType As Integer
    CtlID As Integer
    itemID As Integer
    hwndItem As Integer
    itemData As Long
End Type
```


COMPAREITEMSTRUCT

```
Type COMPAREITEMSTRUCT
    CtlType As Integer
    CtlID As Integer
    hwndItem As Integer
    itemID1 As Integer
    itemData1 As Long
    itemID2 As Integer
    itemData2 As Long
End Type
```


MENUIITEMTEMPLATEHEADER

```
Type MENUITEMTEMPLATEHEADER
    versionNumber As Integer
    offset As Integer
End Type
```


MENUITEMTEMPLATE

```
Type MENUITEMTEMPLATE
    mtOption As Integer
    mtID As Integer
    mtString As Long
End Type
```


DCB

Type DCB

```
Id As String * 1
BaudRate As Integer
ByteSize As String * 1
Parity As String * 1
StopBits As String * 1
RlsTimeout As Integer
CtsTimeout As Integer
DsrTimeout As Integer
```

```
Bits1 As String * 1 ' The fifteen actual DCB bit-sized data fields
Bits2 As String * 1 ' within these two bytes can be manipulated by
                     ' bitwise logical And/Or operations. Refer to
                     ' SDKWIN.HLP for location/meaning of specific bits
```

```
XonChar As String * 1
XoffChar As String * 1
XonLim As Integer
XoffLim As Integer
PeChar As String * 1
EofChar As String * 1
EvtChar As String * 1
TxDelay As Integer
```

End Type

COMSTAT

Type COMSTAT

Bits As String * 1 ' For specific bit flags and their
' meanings, refer to SDKWIN.HLP.

cbInQue As Integer

cbOutQue As Integer

End Type

MDICREATESTRUCT

```
Type MDICREATESTRUCT
    szClass As Long
    szTitle As Long
    hOwner As Integer
    x As Integer
    y As Integer
    cx As Integer
    cy As Integer
    style As Long
    lParam As Long
End Type
```


CLIENTCREATESTRUCT

```
Type CLIENTCREATESTRUCT
    hWindowMenu As Integer
    idFirstChild As Integer
End Type
```


MULTIKEYHELP

Type MULTIKEYHELP

mkSize As Integer

mkKeylist As String * 1

szKeyphrase As String * 253 ' Array length is arbitrary; may be changed

End Type

WINDEBUGINFO

```
Type WINDEBUGINFO
    flags As Integer
    dwOptions As Long
    dwFilter As Long
    achAllocModule As String * 8
    dwAllocBreak As Long
    dwAllocCount As Long
End Type
```


SIZE

```
Type SIZE
  cx As Integer
  cy As Integer
End Type
```


PANOSE

Type PANOSE

bFamilyType As String * 1
bSerifStyle As String * 1
bWeight As String * 1
bProportion As String * 1
bContrast As String * 1
bStrokeVariation As String * 1
bArmStyle As String * 1
bLetterform As String * 1
bMidline As String * 1
bXHeight As String * 1

End Type

OUTLINETEXTMETRIC

Type OUTLINETEXTMETRIC

```
    otmSize As Integer
    otmTextMetrics As TEXTMETRIC
    otmFiller As String * 1
    otmPanoseNumber As PANOSE
    otmfsSelection As Integer
    otmfsType As Integer
    otmsCharSlopeRise As Integer
    otmsCharSlopeRun As Integer
    otmItalicAngle As Integer
    otmEMSsquare As Integer
    otmAscent As Integer
    otmDescent As Integer
    otmLineGap As Integer
    otmsCapEmHeight As Integer
    otmsXHeight As Integer
    otmrcFontBox As RECT
    otmMacAscent As Integer
    otmMacDescent As Integer
    otmMacLineGap As Integer
    otmusMinimumPPEM As Integer
    otmptSubscriptSize As POINTAPI
    otmptSubscriptOffset As POINTAPI
    otmptSuperscriptSize As POINTAPI
    otmptSuperscriptOffset As POINTAPI
    otmsStrikeoutSize As Integer
    otmsStrikeoutPosition As Integer
    otmsUnderscorePosition As Integer
    otmsUnderscoreSize As Integer
    otmpFamilyName As Long
    otmpFaceName As Long
    otmpStyleName As Long
    otmpFullName As Long
```

End Type

NEWTEXTMETRIC

Type NEWTEXTMETRIC

```
tmHeight As Integer
tmAscent As Integer
tmDescent As Integer
tmInternalLeading As Integer
tmExternalLeading As Integer
tmAveCharWidth As Integer
tmMaxCharWidth As Integer
tmWeight As Integer
tmItalic As String * 1
tmUnderlined As String * 1
tmStruckOut As String * 1
tmFirstChar As String * 1
tmLastChar As String * 1
tmDefaultChar As String * 1
tmBreakChar As String * 1
tmPitchAndFamily As String * 1
tmCharSet As String * 1
tmOverhang As Integer
tmDigitizedAspectX As Integer
tmDigitizedAspectY As Integer
ntmFlags As Long
ntmSizeEM As Integer
ntmCellHeight As Integer
ntmAvgWidth As Integer
```

End Type

GLYPHMETRICS

```
Type GLYPHMETRICS
  gmBlackBoxX As Integer
  gmBlackBoxY As Integer
  gmptGlyphOrigin As POINTAPI
  gmCellIncX As Integer
  gmCellIncY As Integer
End Type
```


FIXED

Type FIXED

fract As Integer

value As Integer

End Type

MAT2

Type MAT2

eM11 As FIXED

eM12 As FIXED

eM21 As FIXED

eM22 As FIXED

End Type

POINTFX

```
Type POINTFX
  x As FIXED
  y As FIXED
End Type
```


TTPOLYCURVE

```
Type TTPOLYCURVE
  wType As Integer
  cpfx As Integer
  apfx As POINTFX
End Type
```


TTPOLYGONHEADER

```
Type TTPOLYGONHEADER
    cb As Long
    dwType As Long
    pfxStart As POINTFX
End Type
```


ABC 

Type ABC

abcA As Integer

abcB As Integer

abcC As Integer

End Type

KERNINGPAIR

```
Type KERNINGPAIR
    wFirst As Integer
    wSecond As Integer
    iKernAmount As Integer
End Type
```


RASTERIZER_STATUS

```
Type RASTERIZER_STATUS
  nSize As Integer
  wFlags As Integer
  nLanguageID As Integer
End Type
```


DOCINFO

Type DOCINFO

 cbSize As Integer

 lpszDocName As Long

 lpszOutput As Long

End Type

WINDOWPLACEMENT

```
Type WINDOWPLACEMENT
    length As Integer
    flags As Integer
    showCmd As Integer
    ptMinPosition As POINTAPI
    ptMaxPosition As POINTAPI
    rcNormalPosition As RECT
End Type
```


WINDOWPOS

```
Type WINDOWPOS
    hwnd As Integer
    hwndInsertAfter As Integer
    x As Integer
    y As Integer
    cx As Integer
    cy As Integer
    flags As Integer
End Type
```


NCCALCSIZE_PARAMS

Type NCCALCSIZE_PARAMS

 rgrc As Long

 lppos As Long

End Type

CBT_CREATEWND

```
Type CBT_CREATEWND
    lpcs As Long
    hwndInsertAfter As Integer
End Type
```


CBTACTIVATESTRUCT

```
Type CBTACTIVATESTRUCT
    fMouse As Integer
    hWndActive As Integer
End Type
```


HARDWAREHOOKSTRUCT

```
Type HARDWAREHOOKSTRUCT
    hWnd As Integer
    wMessage As Integer
    wParam As Integer
    lParam As Long
End Type
```


DEBUGHOOKINFO

```
Type DEBUGHOOKINFO
    hModuleHook As Integer
    reserved As Long
    lParam As Long
    wParam As Integer
    code As Integer
End Type
```


DRVCONFIGINFO

```
Type DRVCONFIGINFO
    dwDCISize As Long
    lpzDCISectionName As Long
    lpzDCIAliasName As Long
End Type
```


DRIVERINFOSTRUCT

```
Type DRIVERINFOSTRUCT
    length As Integer
    hDriver As Integer
    hModule As Integer
    szAliasName As String * 128
End Type
```


Constants

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

A

ABORTDOCAPI

ABSOLUTE

ALTERNATE

ANSI_CHARSET

ANSI_FIXED_FONT

ANSI_VAR_FONT

ASPECT_FILTERING

ASPECTX

ASPECTXY

ASPECTY

B

BANDINFO
BEGIN_PATH
BI_RGB
BI_RLE4
BI_RLE8
BITSPIXEL
BLACK_BRUSH
BLACK_PEN
BLACKNESS
BLACKONWHITE
BM_GETCHECK
BM_GETSTATE
BM_SETCHECK
BM_SETSTATE
BM_SETSTYLE
BN_CLICKED
BN_DISABLE
BN_DOUBLECLICKED
BN_HILITE
BN_PAINT
BN_UNHILITE
BS_3STATE
BS_AUTO3STATE
BS_AUTOCHECKBOX
BS_AUTORADIOBUTTON
BS_CHECKBOX
BS_DEFPUSHBUTTON
BS_DIBPATTERN
BS_GROUPBOX
BS_HATCHED
BS_HOLLOW
BS_INDEXED
BS_LEFTTEXT
BS_NULL
BS_OWNERDRAW
BS_PATTERN
BS_PUSHBOX
BS_PUSHBUTTON
BS_RADIOBUTTON
BS_SOLID
BS_USERBUTTON

C

CB_ADDSTRING
CB_DELETESTRING

CB_DIR
CB_ERR
CB_ERRSPACE
CB_FINDSTRING
CB_FINDSTRINGEXACT
CB_GETCOUNT
CB_GETCURSEL
CB_GETDROPPEDCONTROLRECT
CB_GETDROPPEDSTATE
CB_GETEDITSEL
CB_GETEXTENDEDUI
CB_GETITEMDATA
CB_GETITEMHEIGHT
CB_GETLBTEXT
CB_GETLBTEXTLEN
CB_INSERTSTRING
CB_LIMITTEXT
CB_MSGMAX
CB_OKAY
CB_RESETCONTENT
CB_SELECTSTRING
CB_SETCURSEL
CB_SETEDITSEL
CB_SETEXTENDEDUI
CB_SETITEMDATA
CB_SETITEMHEIGHT
CB_SHOWDROPDOWN
CBM_INIT
CBN_CLOSEUP
CBN_DBLCLK
CBN_DROPDOWN
CBN_EDITCHANGE
CBN_EDITUPDATE
CBN_ERRSPACE
CBN_KILLFOCUS
CBN_SELCHANGE
CBN_SELENDCANCEL
CBN_SELENDOK
CBN_SETFOCUS
CBR_110
CBR_1200
CBR_128000
CBR_14400
CBR_19200
CBR_2400
CBR_256000
CBR_300
CBR_38400

CBR_4800
CBR_56000
CBR_600
CBR_9600
CBS_AUTOHSCROLL
CBS_DISABLENOSCROLL
CBS_DROPDOWN
CBS_DROPDOWNLIST
CBS_HASSTRINGS
CBS_NOINTEGRALHEIGHT
CBS_OEMCONVERT
CBS_OWNERDRAWFIXED
CBS_OWNERDRAWVARIABLE
CBS_SIMPLE
CBS_SORT
CC_CHORD
CC_CIRCLES
CC_ELLIPSES
CC_INTERIORS
CC_NONE
CC_PIE
CC_STYLED
CC_WIDE
CC_WIDESTYLED
CE_BREAK
CE_CTSTO
CE_DNS
CE_DSRT0
CE_FRAME
CE_IOE
CE_MODE
CE_OOP
CE_OVERRUN
CE_PTQ
CE_RLSDTO
CE_RXOVER
CE_RXPARITY
CE_TXFULL
CF_BITMAP
CF_DIB
CF_DIF
CF_DSPBITMAP
CF_DSPMETAFILEPICT
CF_DSPTXT
CF_GDIOBJFIRST
CF_GDIOBJLAST
CF_METAFILEPICT
CF_OEMTEXT

CF_OWNERDISPLAY
CF_PALETTE
CF_PRIVATEFIRST
CF_PRIVATELAST
CF_SYLK
CF_TEXT
CF_TIFF
CLIP_CHARACTER_PRECIS
CLIP_DEFAULT_PRECIS
CLIP_EMBEDDED
CLIP_LH_ANGLES
CLIP_STROKE_PRECIS
CLIP_TO_PATH
CLIP_TT_ALWAYS
CLIPCAPS
CLRDTR
CLRRTS
CN_EVENT
CN_RECEIVE
CN_TRANSMIT
COLOR_ACTIVEBORDER
COLOR_ACTIVECAPTION
COLOR_APPWORKSPACE
COLOR_BACKGROUND
COLOR_BTNFACE
COLOR_BTNHIGHLIGHT
COLOR_BTNSHADOW
COLOR_BTNTEXT
COLOR_CAPTIONTEXT
COLOR_ENDCOLORS
COLOR_GRAYTEXT
COLOR_HIGHLIGHT
COLOR_HIGHLIGHTTEXT
COLOR_INACTIVEBORDER
COLOR_INACTIVECAPTION
COLOR_INACTIVECAPTIONTEXT
COLOR_MENU
COLOR_MENUTEXT
COLOR_SCROLLBAR
COLOR_WINDOW
COLOR_WINDOWFRAME
COLOR_WINDOWTEXT
COLORONCOLOR
COLORRES
COMPLEXREGION
CP_NONE
CP_RECTANGLE
CS_BYTEALIGNCLIENT

CS_BYTEALIGNWINDOW
CS_CLASSDC
CS_DBLCLKS
CS_GLOBALCLASS
CS_HREDRAW
CS_KEYCVTWINDOW
CS_NOCLOSE
CS_NOKEYCVT
CS_OWDC
CS_PARENTDC
CS_SAVEBITS
CS_VREDRAW
CTLCOLOR_BTN
CTLCOLOR_DLG
CTLCOLOR_EDIT
CTLCOLOR_LISTBOX
CTLCOLOR_MAX
CTLCOLOR_MSGBOX
CTLCOLOR_SCROLLBAR
CTLCOLOR_STATIC
CURVECAPS
CW_USEDEFAULT

D

DBF_APPLICATION
DBF_DRIVER
DBF_ERROR
DBF_FATAL
DBF_GDI
DBF_KERNEL
DBF_KRN_LOADMODULE
DBF_KRN_MEMMAN
DBF_KRN_SEGMENTLOAD
DBF_MMSYSTEM
DBF_PENWIN
DBF_TRACE
DBF_USER
DBF_WARNING
DBO_BUFFERFILL
DBO_CHECKFREE
DBO_CHECKHEAP
DBO_DISABLEGPTRAPPING
DBO_INT3BREAK
DBO_NOERRORBREAK
DBO_NOFATALBREAK
DBO_SILENT
DBO_TRACEBREAK

DBO_WARNINGBREAK
DC_HASDEFID
DCB_ACCUMULATE
DCB_DIRTY
DCB_DISABLE
DCB_ENABLE
DCB_RESET
DCB_SET
DCX_CACHE
DCX_CLIPCHILDREN
DCX_CLIPSIBLINGS
DCX_EXCLUDERGN
DCX_INTERSECTRGN
DCX_LOCKWINDOWUPDATE
DCX_PARENTCLIP
DCX_USESTYLE
DCX_WINDOW
DEFAULT_PALETTE
DEFAULT_PITCH
DEFAULT_QUALITY
DEVICE_DEFAULT_FONT
DEVICEDATA
DIB_PAL_COLORS
DIB_RGB_COLORS
DKGRAY_BRUSH
DLGC_BUTTON
DLGC_DEFPUSHBUTTON
DLGC_HASSETSEL
DLGC_RADIOBUTTON
DLGC_STATIC
DLGC_UNDEFPUSHBUTTON
DLGC_WANTALLKEYS
DLGC_WANTARROWS
DLGC_WANTCHARS
DLGC_WANTMESSAGE
DLGC_WANTTAB
DLGWINDOWEXTRA
DM_SETDEFID
DRAFT_QUALITY
DRAFTMODE
DRAWPATTERNRECT
DRIVE_FIXED
DRIVE_REMOTE
DRIVE_REMOVABLE
DRIVERVERSION
DRV_CLOSE
DRV_CONFIGURE
DRV_DISABLE

DRV_ENABLE
DRV_EXITAPPLICATION
DRV_EXITSESSION
DRV_FREE
DRV_INSTALL
DRV_LOAD
DRV_OPEN
DRV_POWER
DRV_QUERYCONFIGURE
DRV_REMOVE
DRV_RESERVED
DRV_USER
DRVCNF_CANCEL
DRVCNF_OK
DRVCNF_RESTART
DRVEA_ABNORMALEXIT
DRVEA_NORMALEXIT
DS_ABSALIGN
DS_LOCALEDIT
DS_MODALFRAME
DS_NOIDLEMSG
DS_SETFONT
DS_SYSMODAL
DSTINVERT
DT_BOTTOM
DT_CALCRECT
DT_CENTER
DT_CHARSTREAM
DT_DISPFILE
DT_EXPANDTABS
DT_EXTERNALLEADING
DT_INTERNAL
DT_LEFT
DT_METAFILE
DT_NOCLIP
DT_NOPREFIX
DT_PLOTTER
DT_RASCAMERA
DT_RASDISPLAY
DT_RASPRINTER
DT_RIGHT
DT_SINGLELINE
DT_TABSTOP
DT_TOP
DT_VCENTER
DT_WORDBREAK

E

EM_CANUNDO
EM_EMPTYUNDOBUFFER
EM_FMTLINES
EM_GETFIRSTVISIBLELINE
EM_GETHANDLE
EM_GETLINE
EM_GETLINECOUNT
EM_GETMODIFY
EM_GETPASSWORDCHAR
EM_GETRECT
EM_GETSEL
EM_GETTHUMB
EM_GETWORDBREAKPROC
EM_LIMITTEXT
EM_LINEFROMCHAR
EM_LINEINDEX
EM_LINELENGTH
EM_LINESCROLL
EM_MSGMAX
EM_REPLACESEL
EM_SCROLL
EM_SETFONT
EM_SETHANDLE
EM_SETMODIFY
EM_SETPASSWORDCHAR
EM_SETREADONLY
EM_SETRECT
EM_SETRECTNP
EM_SETSEL
EM_SETTABSTOPS
EM_SETWORDBREAK
EM_SETWORDBREAKPROC
EM_UNDO
EN_CHANGE
EN_ERRSPACE
EN_HSCROLL
EN_KILLFOCUS
EN_MAXTEXT
EN_SETFOCUS
EN_UPDATE
EN_VSCROLL
ENABLEDUPLEX
ENABLEPAIRKERNING
ENABLERELATIVewidths
END_PATH
ENDDOCAPI
ENUMPAPERBINS

ENUMPAPERMETRICS
EPSPRINTING
ERR_ALLOCRES
ERR_BAD_ATOM
ERR_BAD_CID
ERR_BAD_COORDS
ERR_BAD_DFLAGS
ERR_BAD_DINDEX
ERR_BAD_DVALUE
ERR_BAD_FLAGS
ERR_BAD_FUNC_PTR
ERR_BAD_GDI_OBJECT
ERR_BAD_GLOBAL_HANDLE
ERR_BAD_HANDLE
ERR_BAD_HBITMAP
ERR_BAD_HBRUSH
ERR_BAD_HCURSOR
ERR_BAD_HDC
ERR_BAD_HDRVR
ERR_BAD_HDWP
ERR_BAD_HFILE
ERR_BAD_HFONT
ERR_BAD_HICON
ERR_BAD_HINSTANCE
ERR_BAD_HMENU
ERR_BAD_HMETAFILE
ERR_BAD_HMODULE
ERR_BAD_HPALETTE
ERR_BAD_HPEN
ERR_BAD_HRGN
ERR_BAD_HWND
ERR_BAD_INDEX
ERR_BAD_LOCAL_HANDLE
ERR_BAD_PTR
ERR_BAD_SELECTOR
ERR_BAD_STRING_PTR
ERR_BAD_VALUE
ERR_BADINDEX
ERR_BYTE
ERR_CREATEDC
ERR_CREATEDLG
ERR_CREATEDLG2
ERR_CREATEMENU
ERR_CREATEMETA
ERR_CREATEWND
ERR_DCBUSY
ERR_DELOBJSELECTED
ERR_DWORD

ERR_GALLOC
ERR_GLOCK
ERR_GREALLOC
ERR_LALLOC
ERR_LLOCK
ERR_LOADMENU
ERR_LOADMODULE
ERR_LOADSTR
ERR_LOCKRES
ERR_LREALLOC
ERR_NESTEDBEGINPAINT
ERR_PARAM
ERR_REGISTERCLASS
ERR_SELBITMAP
ERR_SIZE_MASK
ERR_STRUCEXTRA
ERR_WARNING
ERR_WORD
ERRORAPI
ES_AUTOHSCROLL
ES_AUTOVSCROLL
ES_CENTER
ES_LEFT
ES_LOWERCASE
ES_MULTILINE
ES_NOHIDESEL
ES_OEMCONVERT
ES_PASSWORD
ES_READONLY
ES_RIGHT
ES_UPPERCASE
ES_WANTRETURN
ETO_CLIPPED
ETO_GRAYED
ETO_OPAQUE
EV_BREAK
EV_CTS
EV_DSR
EV_ERR
EV_PERR
EV_RING
EV_RLSD
EV_RXCHAR
EV_RXFLAG
EV_TXEMPTY
EVENPARITY
EW_REBOOTSYS
EXT_DEVICE_CAPS

EXTTEXTOUTAPI

F

FF_DECORATIVE

FF_DONTCARE

FF_MODERN

FF_ROMAN

FF_SCRIPT

FF_SWISS

FIXED_PITCH

FLOODFILLBORDER

FLOODFILLSURFACE

FLUSHOUTPUT

FW_BLACK

FW_BOLD

FW_DEMIBOLD

FW_DONTCARE

FW_EXTRABOLD

FW_EXTRALIGHT

FW_HEAVY

FW_LIGHT

FW_MEDIUM

FW_NORMAL

FW_REGULAR

FW_SEMIBOLD

FW_THIN

FW_ULTRABOLD

FW_ULTRALIGHT

G

GCL_MENUNAME

GCL_WNDPROC

GCW_ATOM

GCW_CBCLSEXTRA

GCW_CBWNDEXTRA

GCW_HBRBACKGROUND

GCW_HCURSOR

GCW_HICON

GCW_HMODULE

GCW_STYLE

GETBASEIRQ

GETCOLORTABLE

GETEXTENDEDTEXTMETRICS

GETTEXTENTTABLE

GETMAXCOM

GETMAXLPT

GETPAIRKERNTABLE

GETPENWIDTH
GETPHYSPAGESIZE
GETPRINTINGOFFSET
GETSCALINGFACTOR
GETSETPAPERBINS
GETSETPAPERMETRICS
GETSETPRINTORIENT
GETTECHNOLOGY
GETTRACKKERNTABLE
GETVECTORBRUSHSIZE
GETVECTORPENSIZE
GFSR_GDIRESOURCES
GFSR_SYSTEMRESOURCES
GFSR_USERRESOURCES
GGO_BITMAP
GGO_METRICS
GGO_NATIVE
GHND
GMEM_DDESHARE
GMEM_DISCARDABLE
GMEM_DISCARDED
GMEM_FIXED
GMEM_LOCKCOUNT
GMEM_LOWER
GMEM_MODIFY
GMEM_MOVEABLE
GMEM_NOCOMPACT
GMEM_NODISCARD
GMEM_NOT_BANKED
GMEM_NOTIFY
GMEM_SHARE
GMEM_ZEROINIT
GND_FIRSTINSTANCEONLY
GND_FORWARD
GND_REVERSE
GPTR
GRAY_BRUSH
GW_CHILD
GW_HWNDFIRST
GW_HWNDLAST
GW_HWNDNEXT
GW_HWNDPREV
GW_OWNER
GWL_EXSTYLE
GWL_STYLE
GWL_WNDPROC
GWW_HINSTANCE
GWW_HWNDPARENT

GWW_ID

H

HC_ACTION

HC_GETNEXT

HC_LPFNNEXT

HC_LPLPFNNEXT

HC_NOREM

HC_NOREMOVE

HC_SKIP

HC_SYSMODALOFF

HC_SYSMODALON

HCBT_MINMAX

HCBT_MOVESIZE

HCBT_QS

HELP_COMMAND

HELP_CONTENTS

HELP_CONTEXT

HELP_CONTEXTPOPUP

HELP_FORCEFILE

HELP_HELPONHELP

HELP_INDEX

HELP_KEY

HELP_MULTIKEY

HELP_PARTIALKEY

HELP_QUIT

HELP_SETCONTENTS

HELP_SETINDEX

HELP_SETWINPOS

HIDE_WINDOW

HOLLOW_BRUSH

HORZRES

HORZSIZE

HS_BDIAGONAL

HS_CROSS

HS_DIAGCROSS

HS_FDIAGONAL

HS_HORIZONTAL

HS_VERTICAL

HSHELL_ACTIVATESHELLWINDOW

HSHELL_WINDOWCREATED

HSHELL_WINDOWDESTROYED

HTBOTTOM

HTBOTTOMLEFT

HTBOTTOMRIGHT

HTCAPTION

HTCLIENT

HTERROR
HTGROWBOX
HTHSCROLL
HTLEFT
HTMENU
HTNOWHERE
HTREDUCE
HTRIGHT
HTSIZE
HTSIZEFIRST
HTSIZELAST
HTSYSTEMMENU
HTTOP
HTTOPLEFT
HTTOPRIGHT
HTTRANSPARENT
HTVSCROLL
HTZOOM
HWND_BROADCAST
HWND_DESKTOP
HWND_TOP
HWND_BOTTOM
HWND_TOPMOST
HWND_NOTOPMOST

IDABORT
IDC_ARROW
IDC_CROSS
IDC_IBEAM
IDC_ICON
IDC_SIZE
IDC_SIZENESW
IDC_SIZENS
IDC_SIZENWSE
IDC_SIZEWE
IDC_UPARROW
IDC_WAIT
IDCANCEL
IDI_APPLICATION
IDI_ASTERISK
IDI_EXCLAMATION
IDI_HAND
IDI_QUESTION
IDIGNORE
IDNO
IDOK
IDRETRY

IDYES
IE_BADID
IE_BAUDRATE
IE_BYTESIZE
IE_DEFAULT
IE_HARDWARE
IE_MEMORY
IE_NOPEN
IE_OPEN
IGNORE
INFINITE

L

LB_ADDSTRING
LB_CTLCODE
LB_DELETESTRING
LB_DIR
LB_ERR
LB_ERRSPACE
LB_FINDSTRING
LB_FINDSTRINGEXACT
LB_GETCOUNT
LB_GETCURSEL
LB_GETHORIZONTALEXTENT
LB_GETITEMDATA
LB_GETITEMHEIGHT
LB_GETITEMRECT
LB_GETSEL
LB_GETSELCOUNT
LB_GETSELITEMS
LB_GETTEXT
LB_GETTEXTLEN
LB_GETTOPINDEX
LB_INSERTSTRING
LB_MSGMAX
LB_OKAY
LB_RESETCONTENT
LB_SELECTSTRING
LB_SELITEMRANGE
LB_SETCOLUMNWIDTH
LB_SETCURSEL
LB_SETHORIZONTALEXTENT
LB_SETITEMDATA
LB_SETITEMHEIGHT
LB_SETSEL
LB_SETTABSTOPS
LB_SETTOPINDEX

LBN_DBLCLK
LBN_ERRSPACE
LBN_KILLFOCUS
LBN_SELCANCEL
LBN_SELCHANGE
LBN_SETFOCUS
LBS_DISABLENOSCROLL
LBS_EXTENDEDSEL
LBS_HASSTRINGS
LBS_MULTICOLUMN
LBS_MULTIPLESEL
LBS_NOINTEGRALHEIGHT
LBS_NOREDRAW
LBS_NOTIFY
LBS_OWNERDRAWFIXED
LBS_OWNERDRAWVARIABLE
LBS_SORT
LBS_STANDARD
LBS_USETABSTOPS
LBS_WANTKEYBOARDINPUT
LC_INTERIORS
LC_MARKER
LC_NONE
LC_POLYLINE
LC_POLYMARKER
LC_STYLED
LC_WIDE
LC_WIDESTYLED
LF_FACESIZE
LF_FULLFACESIZE
LHND
LINECAPS
LMEM_DISCARDABLE
LMEM_DISCARDED
LMEM_FIXED
LMEM_LOCKCOUNT
LMEM_MODIFY
LMEM_MOVEABLE
LMEM_NOCOMPACT
LMEM_NODISCARD
LMEM_ZEROINIT
LNOTIFY_DISCARD
LNOTIFY_MOVE
LNOTIFY_OUTOFMEM
LOGPIXELSX
LOGPIXELSY
LPTR
LPTx

LTGRAY_BRUSH
LZERROR_BADINHANDLE
LZERROR_BADOUTHANDLE
LZERROR_BADVALUE
LZERROR_GLOBALLOC
LZERROR_GLOBLOCK
LZERROR_READ
LZERROR_UNKNOWNALG
LZERROR_WRITE

M

MA_ACTIVATE
MA_ACTIVATEANDEAT
MA_NOACTIVATE
MA_NOACTIVATEANDEAT
MARKPARITY
MB_ABORTRETRYIGNORE
MB_APPLMODAL
MB_DEFBUTTON1
MB_DEFBUTTON2
MB_DEFBUTTON3
MB_DEFMASK
MB_ICONASTERISK
MB_ICONEXCLAMATION
MB_ICONHAND
MB_ICONINFORMATION
MB_ICONMASK
MB_ICONQUESTION
MB_ICONSTOP
MB_MISCMASK
MB_MODEMASK
MB_NOFOCUS
MB_OK
MB_OKCANCEL
MB_RETRYCANCEL
MB_SYSTEMMODAL
MB_TASKMODAL
MB_TYPMASK
MB_YESNO
MB_YESNOCANCEL
MDIS_ALLCHILDSTYLES
MDITILE_HORIZONTAL
MDITILE_SKIPDISABLED
MDITILE_VERTICAL
MERGECOPY
MERGEPAINT
META_ANIMATEPALETTE

META_ARC
META_BITBLT
META_CHORD
META_CREATEBITMAP
META_CREATEBITMAPINDIRECT
META_CREATEBRUSH
META_CREATEBRUSHINDIRECT
META_CREATEFONTINDIRECT
META_CREATEPALETTE
META_CREATEPATTERNBRUSH
META_CREATEPENINDIRECT
META_CREATEREGION
META_DELETEOBJECT
META_DIBBITBLT
META_DIBCREATEPATTERNBRUSH
META_DIBSTRETCHBLT
META_DRAWTEXT
META_ELLIPSE
META_ESCAPE
META_EXCLUDECLIPRECT
META_EXTTEXTOUT
META_FILLREGION
META_FLOODFILL
META_FRAMEREGION
META_INTERSECTCLIPRECT
META_INVERTREGION
META_LINETO
META_MOVETO
META_OFFSETCLIPRGN
META_OFFSETVIEWPORTORG
META_OFFSETWINDOWORG
META_PAINTREGION
META_PATBLT
META_PIE
META_POLYGON
META_POLYLINE
META_POLYPOLYGON
META_REALIZEPALETTE
META_RECTANGLE
META_RESIZEPALETTE
META_RESTOREDC
META_ROUNDRECT
META_SAVEDC
META_SCALEVIEWPORTEXT
META_SCALEWINDOWEXT
META_SELECTCLIPREGION
META_SELECTOBJECT
META_SELECTPALETTE

META_SETBKCOLOR
META_SETBKMODE
META_SETDIBTODEV
META_SETMAPMODE
META_SETMAPPERFLAGS
META_SETPALENTRIES
META_SETPIXEL
META_SETPOLYFILLMODE
META_SETRELABS
META_SETROP2
META_SETSTRETCHBLTMODE
META_SETTEXTALIGN
META_SETTEXTCHAREXTRA
META_SETTEXTCOLOR
META_SETTEXTJUSTIFICATION
META_SETVIEWPORTEXT
META_SETVIEWPORTORG
META_SETWINDOWEXT
META_SETWINDOWORG
META_STRETCHBLT
META_STRETCHDIB
META_TEXTOUT
MF_APPEND
MF_BITMAP
MF_BYCOMMAND
MF_BYPOSITION
MF_CHANGE
MF_CHECKED
MF_DELETE
MF_DISABLED
MF_ENABLED
MF_END
MF_GRAYED
MF_HELP
MF_HILITE
MF_INSERT
MF_MENUBARBREAK
MF_MENUBREAK
MF_MOUSESELECT
MF_OWNERDRAW
MF_POPUP
MF_REMOVE
MF_SEPARATOR
MF_STRING
MF_SYSMENU
MF_UNCHECKED
MF_UNHILITE
MF_USECHECKBITMAPS

MFCOMMENT
MK_CONTROL
MK_LBUTTON
MK_MBUTTON
MK_RBUTTON
MK_SHIFT
MM_ANISOTROPIC
MM_HIENGLISH
MM_HIMETRIC
MM_ISOTROPIC
MM_LOENGLISH
MM_LOMETRIC
MM_TEXT
MM_TWIPS
MSGF_DIALOGBOX
MSGF_MENU
MSGF_MESSAGEBOX
MSGF_MOVE
MSGF_NEXTWINDOW
MSGF_SCROLLBAR
MSGF_SIZE

N

NEWFRAME
NEXTBAND
NONZEROLHND
NONZEROLPTR
NOPARITY
NOTSRCCOPY
NOTSRCERASE
NTM_BOLD
NTM_ITALIC
NTM_REGULAR
NULL_BRUSH
NULL_PEN
NULLREGION
NUMBRUSHES
NUMCOLORS
NUMFONTS
NUMMARKERS
NUMPENS
NUMRESERVED

O

OBM_BTNCORNERS
OBM_BTFSIZE
OBM_CHECK

OBM_CHECKBOXES
OBM_CLOSE
OBM_COMBO
OBM_DNARROW
OBM_DNARROWD
OBM_DNARROWI
OBM_LFARROW
OBM_LFARROWD
OBM_LFARROWI
OBM_MNARROW
OBM_OLD_CLOSE
OBM_OLD_DNARROW
OBM_OLD_LFARROW
OBM_OLD_REDUCE
OBM_OLD_RESTORE
OBM_OLD_RGARROW
OBM_OLD_UPARROW
OBM_OLD_ZOOM
OBM_REDUCE
OBM_REDUCED
OBM_RESTORE
OBM_RESTORED
OBM_RGARROW
OBM_RGARROWD
OBM_RGARROWI
OBM_SIZE
OBM_UPARROW
OBM_UPARROWD
OBM_UPARROWI
OBM_ZOOM
OBM_ZOOMD
OCR_CROSS
OCR_IBEAM
OCR_ICOCUR
OCR_ICON
OCR_NORMAL
OCR_SIZE
OCR_SIZEALL
OCR_SIZENESW
OCR_SIZENS
OCR_SIZENWSE
OCR_SIZEWE
OCR_UP
OCR_WAIT
ODA_DRAWENTIRE
ODA_FOCUS
ODA_SELECT
ODDPARITY

ODS_CHECKED
ODS_DISABLED
ODS_FOCUS
ODS_GRAYED
ODS_SELECTED
ODT_BUTTON
ODT_COMBOBOX
ODT_LISTBOX
ODT_MENU
OEM_CHARSET
OEM_FIXED_FONT
OF_CANCEL
OF_CREATE
OF_DELETE
OF_EXIST
OF_PARSE
OF_PROMPT
OF_READ
OF_READWRITE
OF_REOPEN
OF_SHARE_COMPAT
OF_SHARE_DENY_NONE
OF_SHARE_DENY_READ
OF_SHARE_DENY_WRITE
OF_SHARE_EXCLUSIVE
OF_VERIFY
OF_WRITE
OIC_BANG
OIC_HAND
OIC_NOTE
OIC_QUES
OIC_SAMPLE
ONE5STOPBITS
ONESTOPBIT
OPAQUE
ORD_LANGDRIVER
OUT_CHARACTER_PRECIS
OUT_DEFAULT_PRECIS
OUT_DEVICE_PRECIS
OUT_RASTER_PRECIS
OUT_STRING_PRECIS
OUT_STROKE_PRECIS
OUT_TT_ONLY_PRECIS
OUT_TT_PRECIS

P

PASSTHROUGH

PATCOPY
PATINVERT
PATPAINT
PC_EXPLICIT
PC_INTERIORS
PC_NOCOLLAPSE
PC_NONE
PC_POLYGON
PC_RECTANGLE
PC_RESERVED
PC_SCANLINE
PC_STYLED
PC_TRAPEZOID
PC_WIDE
PC_WIDESTYLED
PC_WINDPOLYGON
PDEVICESIZE
PLANES
PM_NOREMOVE
PM_NOYIELD
PM_REMOVE
POLYGONALCAPS
POSTSCRIPT_DATA
POSTSCRIPT_IGNORE
PR_JOBSTATUS
PROOF_QUALITY
PS_DASH
PS_DASHDOT
PS_DASHDOTDOT
PS_DOT
PS_INSIDEFRAME
PS_NULL
PS_SOLID
PWR_CRITICALRESUME
PWR_FAIL
PWR_OK
PWR_SUSPENDREQUEST
PWR_SUSPENDRESUME

Q

QS_ALLINPUT
QS_KEY
QS_MOUSE
QS_MOUSEBUTTON
QS_MOUSEMOVE
QS_PAINT
QS_POSTMESSAGE

QS_SENDMESSAGE
QS_TIMER
QUERYESCSUPPORT

R

R2_BLACK
R2_COPYPEN
R2_MASKNOTPEN
R2_MASKPEN
R2_MASKPENNOT
R2_MERGEENOTPEN
R2_MERGEENOTPEN
R2_MERGEENOTPEN
R2_MERGEENOTPEN
R2_NOP
R2_NOT
R2_NOTCOPYPEN
R2_NOTMASKPEN
R2_NOTMERGEENOTPEN
R2_NOTXORPEN
R2_WHITE
R2_XORPEN
RASTERCAPS
RC_BANDING
RC_BIGFONT
RC_BITBLT
RC_BITMAP64
RC_DI_BITMAP
RC_DIBTODEV
RC_FLOODFILL
RC_GDI20_OUTPUT
RC_PALETTE
RC_SCALING
RC_STRETCHBLT
RC_STRETCHDIB
RDW_ALLCHILDREN
RDW_ERASE
RDW_ERASENOW
RDW_FRAME
RDW_INTERNALPAINT
RDW_INVALIDATE
RDW_NOCHILDREN
RDW_NOERASE
RDW_NOFRAME
RDW_NOINTERNALPAINT
RDW_UPDATENOW
RDW_VALIDATE
READ_WRITE

READAPI
RELATIVE
RESETDEV
RESTORE_CTM
RGN_AND
RGN_COPY
RGN_DIFF
RGN_OR
RGN_XOR
RT_ACCELERATOR
RT_BITMAP
RT_CURSOR
RT_DIALOG
RT_FONT
RT_FONDIR
RT_ICON
RT_MENU
RT_RCDATA
RT_STRING

S

S_ALLTHRESHOLD
S_LEGATO
S_NORMAL
S_PERIOD1024
S_PERIOD2048
S_PERIOD512
S_PERIODVOICE
S_QUEUEEMPTY
S_SERBDNT
S_SERDCC
S_SERDDR
S_SERDFQ
S_SERDLN
S_SERDMD
S_SERDPT
S_SERDSH
S_SERDSR
S_SERDST
S_SERDTP
S_SERDVL
S_SERDVNA
S_SERMACT
S_SEROFM
S_SERQFUL
S_STACCATO
S_THRESHOLD

S_WHITE1024
S_WHITE2048
S_WHITE512
S_WHITEVOICE
SAVE_CTM
SB_BOTH
SB_BOTTOM
SB_CTL
SB_ENDSCROLL
SB_HORZ
SB_LINEDOWN
SB_LINEUP
SB_PAGEDOWN
SB_PAGEUP
SB_THUMBPOSITION
SB_THUMBTRACK
SB_TOP
SB_VERT
SBS_BOTTOMALIGN
SBS_HORZ
SBS_LEFTALIGN
SBS_RIGHTALIGN
SBS_SIZEBOX
SBS_SIZEBOXBOTTOMRIGHTALIGN
SBS_SIZEBOXTOPLEFTALIGN
SBS_TOPALIGN
SBS_VERT
SC_ARRANGE
SC_CLOSE
SC_HSCROLL
SC_ICON
SC_KEYMENU
SC_MAXIMIZE
SC_MINIMIZE
SC_MOUSEMENU
SC_MOVE
SC_NEXTWINDOW
SC_PREVWINDOW
SC_RESTORE
SC_SIZE
SC_TASKLIST
SC_VSCROLL
SC_ZOOM
SDS_DIALOG
SDS_MENU
SDS_NOTASKQUEUE
SDS_SYSMODAL
SDS_TASKLOCKED

SELECTPAPERSOURCE
SET_ARC_DIRECTION
SET_BACKGROUND_COLOR
SET_BOUNDS
SET_CLIP_BOX
SET_MIRROR_MODE
SET_POLY_MODE
SET_SCREEN_ANGLE
SET_SPREAD
SETABORTPROC
SETALLJUSTVALUES
SETCHARSET
SETCOLORTABLE
SETCOPYCOUNT
SETDIBSCALING
SETDTR
SETENDCAP
SETKERNTRACK
SETLINEJOIN
SETMITERLIMIT
SETRTS
SETXOFF
SETXON
SHIFTJIS_CHARSET
SHOW_FULLSCREEN
SHOW_ICONWINDOW
SHOW_OPENNOACTIVATE
SHOW_OPENWINDOW
SIMPLEREGION
SIZEFULLSCREEN
SIZEICONIC
SIZENORMAL
SIZEPALETTE
SIZEZOOMHIDE
SIZEZOOMSHOW
SM_CMETRICS
SM_CXBORDER
SM_CXCURSOR
SM_CXDLGFRAME
SM_CXDOUBLECLK
SM_CXFRAME
SM_CXFULLSCREEN
SM_CXHSCROLL
SM_CXHTHUMB
SM_CXICON
SM_CXICONSPACING
SM_CXMIN
SM_CXMINTRACK

SM_CXSCREEN
SM_CXSIZE
SM_CXVSCROLL
SM_CYBORDER
SM_CYCAPTION
SM_CYCURSOR
SM_CYDLGFRAME
SM_CYDOUBLECLK
SM_CYFRAME
SM_CYFULLSCREEN
SM_CYHSCROLL
SM_CYICON
SM_CYICONSPACING
SM_CYKANJIWINDOW
SM_CYMENU
SM_CYMIN
SM_CYMINTRACK
SM_CYSCREEN
SM_CYSIZE
SM_CYVSCROLL
SM_CYVTHUMB
SM_DBCSENABLED
SM_DEBUG
SM_MENUDROPALIGNMENT
SM_MOUSEPRESENT
SM_PENWINDOWS
SM_RESERVED1
SM_RESERVED2
SM_RESERVED3
SM_RESERVED4
SM_SWAPBUTTON
SP_APPABORT
SP_ERROR
SP_NOTREPORTED
SP_OUTOFDISK
SP_OUTOFMEMORY
SP_USERABORT
SPACEPARITY
SPI_GETBEEP
SPI_GETBORDER
SPI_GETFASTTASKSWITCH
SPI_GETGRIDGRANULARITY
SPI_GETICONTITLELOGFONT
SPI_GETICONTITLEWRAP
SPI_GETKEYBOARDDELAY
SPI_GETKEYBOARDSPEED
SPI_GETMENUDROPALIGNMENT
SPI_GETMOUSE

SPI_GETSCREENSAVEACTIVE
SPI_GETSCREENSAVETIMEOUT
SPI_ICONHORIZONTALSPACING
SPI_ICONVERTICALSPACING
SPI_LANGDRIVER
SPI_SETBEEP
SPI_SETBORDER
SPI_SETDESKPATTERN
SPI_SETDESKWALLPAPER
SPI_SETDOUBLECLICKTIME
SPI_SETDOUBLECLKHEIGHT
SPI_SETDOUBLECLKWIDTH
SPI_SETFASTTASKSWITCH
SPI_SETGRIDGRANULARITY
SPI_SETICONTITLELOGFONT
SPI_SETICONTITLEWRAP
SPI_SETKEYBOARDDELAY
SPI_SETKEYBOARDSPEED
SPI_SETMENUDROPALIGNMENT
SPI_SETMOUSE
SPI_SETMOUSEBUTTONSWAP
SPI_SETSCREENSAVEACTIVE
SPI_SETSCREENSAVETIMEOUT
SPIF_SENDWININICHANGE
SPIF_UPDATEINIFILE
SRCAND
SRCCOPY
SRCERASE
SRCINVERT
SRCPAINT
SS_BLACKFRAME
SS_BLACKRECT
SS_CENTER
SS_GRAYFRAME
SS_GRAYRECT
SS_ICON
SS_LEFT
SS_LEFTNOWORDWRAP
SS_NOPREFIX
SS_RIGHT
SS_SIMPLE
SS_USERITEM
SS_WHITEFRAME
SS_WHITERECT
ST_BEGINSWP
ST_ENDSWP
STARTDOCAPI
STM_GETICON

STM_SETICON
STRETCHBLTAPI
SW_ERASE
SW_HIDE
SW_INVALIDATE
SW_MAXIMIZE
SW_MINIMIZE
SW_NORMAL
SW_OTHERUNZOOM
SW_OTHERZOOM
SW_PARENTCLOSING
SW_PARENTOPENING
SW_RESTORE
SW_SCROLLCHILDREN
SW_SHOW
SW_SHOWMAXIMIZED
SW_SHOWMINIMIZED
SW_SHOWMINNOACTIVE
SW_SHOWNA
SW_SHOWNOACTIVATE
SW_SHOWNORMAL
SWP_DRAWFRAME
SWP_HIDEWINDOW
SWP_NOACTIVATE
SWP_NOCOPYBITS
SWP_NOMOVE
SWP_NOREDRAW
SWP_NOREPOSITION
SWP_NOSIZE
SWP_NOZORDER
SWP_SHOWWINDOW
SYMBOL_CHARSET
SYSPAL_NOSTATIC
SYSPAL_STATIC
SYSTEM_FIXED_FONT
SYSTEM_FONT

T

TA_BASELINE
TA_BOTTOM
TA_CENTER
TA_LEFT
TA_NOUPDATECP
TA_RIGHT
TA_TOP
TA_UPDATECP
TC_CP_STROKE

TC_CR_90
TC_CR_ANY
TC_EA_DOUBLE
TC_IA_ABLE
TC_OP_CHARACTER
TC_OP_STROKE
TC_RA_ABLE
TC_RESERVED
TC_SA_CONTIN
TC_SA_DOUBLE
TC_SA_INTEGER
TC_SF_X_YINDEP
TC_SO_ABLE
TC_UA_ABLE
TC_VA_ABLE
TECHNOLOGY
TEXTCAPS
TF_FORCEDRIVE
TMPF_TRUETYPE
TPM_CENTERALIGN
TPM_LEFTALIGN
TPM_RIGHTALIGN
TPM_RIGHTBUTTON
TRANSFORM_CTM
TRANSPARENT
TRUETYPE_FONTTYPE
TT_AVAILABLE
TT_ENABLED
TT_POLYGON_TYPE
TT_PRIM_LINE
TT_PRIM_QSPLINE
TWOSTOPBITS

V

VARIABLE_PITCH
VERTRES
VERTSIZE
VK_ADD
VK_BACK
VK_CANCEL
VK_CAPITAL
VK_CLEAR
VK_CONTROL
VK_COPY
VK_DECIMAL
VK_DELETE
VK_DIVIDE

VK_DOWN
VK_END
VK_ESCAPE
VK_EXECUTE
VK_F1
VK_F10
VK_F11
VK_F12
VK_F13
VK_F14
VK_F15
VK_F16
VK_F2
VK_F3
VK_F4
VK_F5
VK_F6
VK_F7
VK_F8
VK_F9
VK_HELP
VK_HOME
VK_INSERT
VK_LBUTTON
VK_LEFT
VK_MBUTTON
VK_MENU
VK_MULTIPLY
VK_NEXT
VK_NUMLOCK
VK_NUMPAD0
VK_NUMPAD1
VK_NUMPAD2
VK_NUMPAD3
VK_NUMPAD4
VK_NUMPAD5
VK_NUMPAD6
VK_NUMPAD7
VK_NUMPAD8
VK_NUMPAD9
VK_PAUSE
VK_PRINT
VK_PRIOR
VK_RBUTTON
VK_RETURN
VK_RIGHT
VK_SELECT
VK_SEPARATOR

VK_SHIFT
VK_SNAPSHOT
VK_SPACE
VK_SUBTRACT
VK_TAB
VK_UP

W

WB_ISDELIMITER
WB_LEFT
WB_RIGHT
WC_DEFWINDOWPROC
WC_DRAWCAPTION
WC_INIT
WC_MINMAX
WC_MOVE
WC_SIZE
WC_SWP
WDI_ALLOCBREAK
WDI_FILTER
WDI_OPTIONS
WEP_FREE_DLL
WEP_SYSTEM_EXIT
WF_80x87
WF_CPU086
WF_CPU186
WF_CPU286
WF_CPU386
WF_CPU486
WF_ENHANCED
WF_LARGEFRAME
WF_PMODE
WF_SMALLFRAME
WF_STANDARD
WF_WIN286
WF_WIN386
WH_CALLWNDPROC
WH_CBT
WH_DEBUG
WH_GETMESSAGE
WH_HARDWARE
WH_JOURNALPLAYBACK
WH_JOURNALRECORD
WH_KEYBOARD
WH_MSGFILTER
WH_SHELL
WH_SYSMSGFILTER

WH_WINDOWMGR
WHITE_BRUSH
WHITE_PEN
WHITENESS
WHITEONBLACK
WINDING
WM_ACTIVATE
WM_ACTIVATEAPP
WM_ASKCBFORMATNAME
WM_CANCELMODE
WM_CHANGECHAIN
WM_CHAR
WM_CHARTOITEM
WM_CHILDACTIVATE
WM_CLEAR
WM_CLOSE
WM_COMMAND
WM_COMMNOTIFY
WM_COMPACTING
WM_COMPAREITEM
WM_COPY
WM_CREATE
WM_CTLCOLOR
WM_CUT
WM_DEADCHAR
WM_DELETEITEM
WM_DESTROY
WM_DESTROYCLIPBOARD
WM_DEVMODECHANGE
WM_DRAWCLIPBOARD
WM_DRAWITEM
WM_ENABLE
WM_ENDSESSION
WM_ENTERIDLE
WM_ERASEBKGND
WM_FONTCHANGE
WM_GETDLGCODE
WM_GETFONT
WM_GETMINMAXINFO
WM_GETTEXT
WM_GETTEXTLENGTH
WM_HSCROLL
WM_HSCROLLCLIPBOARD
WM_ICONERASEBKGND
WM_INITDIALOG
WM_INITMENU
WM_INITMENUPOPUP
WM_KEYDOWN

WM_KEYFIRST
WM_KEYLAST
WM_KEYUP
WM_KILLFOCUS
WM_LBUTTONDOWNBLCLK
WM_LBUTTONDOWN
WM_LBUTTONUP
WM_MBUTTONDOWNBLCLK
WM_MBUTTONDOWN
WM_MBUTTONUP
WM_MDIACTIVATE
WM_MDICASCADE
WM_MDICREATE
WM_MDIDESTROY
WM_MDIGETACTIVE
WM_MDIICONARRANGE
WM_MDIMAXIMIZE
WM_MDINEXT
WM_MDIRESTORE
WM_MDISETMENU
WM_MDTILE
WM_MEASUREITEM
WM_MENUCHAR
WM_MENUSELECT
WM_MOUSEACTIVATE
WM_MOUSEFIRST
WM_MOUSELAST
WM_MOUSEMOVE
WM_MOVE
WM_NCACTIVATE
WM_NCCALCSIZE
WM_NCCREATE
WM_NCDESTROY
WM_NCHITTEST
WM_NCLBUTTONDOWNBLCLK
WM_NCLBUTTONDOWN
WM_NCLBUTTONUP
WM_NCMBUTTONDOWNBLCLK
WM_NCMBUTTONDOWN
WM_NCMBUTTONUP
WM_NCMOUSEMOVE
WM_NCPAINT
WM_NCRBUTTONDOWNBLCLK
WM_NCRBUTTONDOWN
WM_NCRBUTTONUP
WM_NEXTDLGCTL
WM_NULL
WM_PAINT

WM_PAINTCLIPBOARD
WM_PAINTICON
WM_PALETTECHANGED
WM_PALETTEISCHANGING
WM_PARENTNOTIFY
WM_PASTE
WM_POWER
WM_QUERYDRAGICON
WM_QUERYENDSESSION
WM_QUERYNEWPALETTE
WM_QUERYOPEN
WM_QUEUESYNC
WM_QUIT
WM_RBUTTONDBLCLK
WM_RBUTTONDOWN
WM_RBUTTONUP
WM_RENDERALLFORMATS
WM_RENDERFORMAT
WM_SETCURSOR
WM_SETFOCUS
WM_SETFONT
WM_SETREDRAW
WM_SETTEXT
WM_SHOWWINDOW
WM_SIZE
WM_SIZECLIPBOARD
WM_SPOOLERSTATUS
WM_SYSCHAR
WM_SYSCOLORCHANGE
WM_SYSCOMMAND
WM_SYSDEADCHAR
WM_SYSKEYDOWN
WM_SYSKEYUP
WM_TIMECHANGE
WM_TIMER
WM_UNDO
WM_USER
WM_VKEYTOITEM
WM_VSCROLL
WM_VSCROLLCLIPBOARD
WM_WINDOWPOSCHANGED
WM_WINDOWPOSCHANGING
WM_WININICHANGE
WPF_RESTORETOMAXIMIZED
WPF_SETMINPOSITION
WRITEAPI
WS_BORDER
WS_CAPTION

WS_CHILD
WS_CHILDWINDOW
WS_CLIPCHILDREN
WS_CLIPSIBLINGS
WS_DISABLED
WS_DLGFAME
WS_EX_ACCEPTFILES
WS_EX_DLGMODALFRAME
WS_EX_NOPARENTNOTIFY
WS_EX_TOPMOST
WS_EX_TRANSPARENT
WS_GROUP
WS_HSCROLL
WS_ICONIC
WS_MAXIMIZE
WS_MAXIMIZEBOX
WS_MINIMIZE
WS_MINIMIZEBOX
WS_OVERLAPPED
WS_OVERLAPPEDWINDOW
WS_POPUP
WS_POPUPWINDOW
WS_SIZEBOX
WS_SYSMENU
WS_TABSTOP
WS_THICKFRAME
WS_TILED
WS_TILEDWINDOW
WS_VISIBLE
WS_VSCROLL
WVR_ALIGNBOTTOM
WVR_ALIGNLEFT
WVR_ALIGNRIGHT
WVR_ALIGNTOP
WVR_HREDRAW
WVR_REDRAW
WVR_VALIDRECTS
WVR_VREDRAW

ABORTDOCAPI

Global Const ABORTDOCAPI = 2

ABSOLUTE 

Global Const ABSOLUTE = 1

ALTERNATE 

Global Const ALTERNATE = 1

ANSI_CHARSET

Global Const ANSI_CHARSET = 0

ANSI_FIXED_FONT

Global Const ANSI_FIXED_FONT = 11

ANSI_VAR_FONT

Global Const ANSI_VAR_FONT = 12

ASPECT_FILTERING

Global Const ASPECT_FILTERING = &H1

ASPECTX

Global Const ASPECTX = 40 ' Length of the X leg

ASPECTXY 

Global Const ASPECTXY = 44 ' Length of the hypotenuse

ASPECTY

Global Const ASPECTY = 42 ' Length of the Y leg

BANDINFO 

Global Const BANDINFO = 24

BEGIN_PATH

Global Const BEGIN_PATH = 4096

BI_RGB

Global Const BI_RGB = 0&

BI_RLE4

Global Const BI_RLE4 = 2&

BI_RLE8

Global Const BI_RLE8 = 1&

BITSPIXEL 

```
Global Const BITSPIXEL = 12 ' Number of bits per pixel
```


BLACK_BRUSH

Global Const BLACK_BRUSH = 4

BLACK_PEN

Global Const BLACK_PEN = 7

BLACKNESS

Global Const BLACKNESS = &H42& ' (DWORD) dest = BLACK

BLACKONWHITE

Global Const BLACKONWHITE = 1

BM_GETCHECK

```
Global Const BM_GETCHECK = WM_USER+0
```


BM_GETSTATE

```
Global Const BM_GETSTATE = WM_USER+2
```


BM_SETCHECK

Global Const BM_SETCHECK = WM_USER+1

BM_SETSTATE

```
Global Const BM_SETSTATE = WM_USER+3
```


BM_SETSTYLE

Global Const BM_SETSTYLE = WM_USER+4

BN_CLICKED 

Global Const BN_CLICKED = 0

BN_DISABLE 

Global Const BN_DISABLE = 4

BN_DOUBLECLICKED 

Global Const BN_DOUBLECLICKED = 5

BN_HILITE 

Global Const BN_HILITE = 2

BN_PAINT 

Global Const BN_PAINT = 1

BN_UNHILITE 

Global Const BN_UNHILITE = 3

BS_3STATE 

```
Global Const BS_3STATE = &H5&
```


BS_AUTO3STATE 

```
Global Const BS_AUTO3STATE = &H6&
```


BS_AUTOCHECKBOX

```
Global Const BS_AUTOCHECKBOX = &H3&
```


BS_AUTORADIOBUTTON

Global Const BS_AUTORADIOBUTTON = &H9&

BS_CHECKBOX 

Global Const BS_CHECKBOX = &H2&

BS_DEFPUSHBUTTON

Global Const BS_DEFPUSHBUTTON = &H1&

BS_DIBPATTERN 

Global Const BS_DIBPATTERN = 5

BS_GROUPBOX 

Global Const BS_GROUPBOX = &H7&

BS_HATCHED 

Global Const BS_HATCHED = 2

BS_HOLLOW 

Global Const BS_HOLLOW = BS_NULL

BS_INDEXED 

Global Const BS_INDEXED = 4

BS_LEFTTEXT 

Global Const BS_LEFTTEXT = &H20&

BS_NULL 

Global Const BS_NULL = 1

BS_OWNERDRAW 

Global Const BS_OWNERDRAW = &HB&

BS_PATTERN 

```
Global Const BS_PATTERN = 3
```


BS_PUSHBOX 

Global Const BS_PUSHBOX = &HA&

BS_PUSHBUTTON 

Global Const BS_PUSHBUTTON = &H0&

BS_RADIOBUTTON

Global Const BS_RADIOBUTTON = &H4&

BS_SOLID 

Global Const BS_SOLID = 0

BS_USERBUTTON 

Global Const BS_USERBUTTON = &H8&

CB_ADDSTRING

```
Global Const CB_ADDSTRING = (WM_USER+3)
```


CB_DELETESTRING

```
Global Const CB_DELETESTRING = (WM_USER+4)
```


CB_DIR 

```
Global Const CB_DIR = (WM_USER+5)
```


CB_ERR 

Global Const CB_ERR = (-1)

CB_ERRSPACE

Global Const CB_ERRSPACE = (-2)

CB_FINDSTRING

```
Global Const CB_FINDSTRING = (WM_USER+12)
```


CB_FINDSTRINGEXACT

Global Const CB_FINDSTRINGEXACT = (WM_USER+24)

CB_GETCOUNT

```
Global Const CB_GETCOUNT = (WM_USER+6)
```


CB_GETCURSEL

```
Global Const CB_GETCURSEL = (WM_USER+7)
```


CB_GETDROPPEDCONTROLRECT

Global Const CB_GETDROPPEDCONTROLRECT = (WM_USER+18)

CB_GETDROPPEDSTATE

Global Const CB_GETDROPPEDSTATE = (WM_USER+23)

CB_GETEDITSEL

```
Global Const CB_GETEDITSEL = (WM_USER+0)
```


CB_GETEXTENDEDUI

```
Global Const CB_GETEXTENDEDUI = (WM_USER+22)
```


CB_GETITEMDATA

```
Global Const CB_GETITEMDATA = (WM_USER+16)
```


CB_GETITEMHEIGHT

```
Global Const CB_GETITEMHEIGHT = (WM_USER+20)
```


CB_GETLBTEXT

Global Const CB_GETLBTEXT = (WM_USER+8)

CB_GETLBTEXTLEN

```
Global Const CB_GETLBTEXTLEN = (WM_USER+9)
```


CB_INSERTSTRING

```
Global Const CB_INSERTSTRING = (WM_USER+10)
```


CB_LIMITTEXT

Global Const CB_LIMITTEXT = (WM_USER+1)

CB_MSGMAX 

```
Global Const CB_MSGMAX = (WM_USER+19)
```


CB_OKAY 

Global Const CB_OKAY = 0

CB_RESETCONTENT

```
Global Const CB_RESETCONTENT = (WM_USER+11)
```


CB_SELECTSTRING

```
Global Const CB_SELECTSTRING = (WM_USER+13)
```


CB_SETCURSEL

```
Global Const CB_SETCURSEL = (WM_USER+14)
```


CB_SETEDITSEL

```
Global Const CB_SETEDITSEL = (WM_USER+2)
```


CB_SETEXTENDEDUI

```
Global Const CB_SETEXTENDEDUI = (WM_USER+21)
```


CB_SETITEMDATA

```
Global Const CB_SETITEMDATA = (WM_USER+17)
```


CB_SETITEMHEIGHT

```
Global Const CB_SETITEMHEIGHT = (WM_USER+19)
```


CB_SHOWDROPDOWN

```
Global Const CB_SHOWDROPDOWN = (WM_USER+15)
```


CBM_INIT

```
Global Const CBM_INIT = &H4& ' initialize bitmap
```


CBN_CLOSEUP

Global Const CBN_CLOSEUP = 8

CBN_DBLCLK 

Global Const CBN_DBLCLK = 2

CBN_DROPDOWN

Global Const CBN_DROPDOWN = 7

CBN_EDITCHANGE 

Global Const CBN_EDITCHANGE = 5

CBN_EDITUPDATE 

Global Const CBN_EDITUPDATE = 6

CBN_ERRSPACE

Global Const CBN_ERRSPACE = (-1)

CBN_KILLFOCUS 

Global Const CBN_KILLFOCUS = 4

CBN_SELCHANGE 

```
Global Const CBN_SELCHANGE = 1
```


CBN_SELENDCANCEL 


```
Global Const CBN_SELENDCANCEL = 10
```


CBN_SELENDOK 


Global Const CBN_SELENDOK = 9

CBN_SETFOCUS


Global Const CBN_SETFOCUS = 3

CBR_110 


```
Global Const CBR_110 = &HFF10
```


CBR_1200 


```
Global Const CBR_1200 = &HFF13
```


CBR_128000 

Global Const CBR_128000 = &HFF23

CBR_14400 

Global Const CBR_14400 = &HFF17

CBR_19200 


Global Const CBR_19200 = &HFF18

CBR_2400 


```
Global Const CBR_2400 = &HFF14
```


CBR_256000 

Global Const CBR_256000 = &HFF27

CBR_300 

```
Global Const CBR_300 = &HFF11
```


CBR_38400 


Global Const CBR_38400 = &HFF1B

CBR_4800 

Global Const CBR_4800 = &HFF15

CBR_56000 

```
Global Const CBR_56000 = &HFF1F
```


CBR_600 

Global Const CBR_600 = &HFF12

CBR_9600 

```
Global Const CBR_9600 = &HFF16
```


CBS_AUTOHSCROLL 

Global Const CBS_AUTOHSCROLL = &H40&

CBS_DISABLENOSCROLL 

```
Global Const CBS_DISABLENOSCROLL = &H0800&
```


CBS_DROPDOWN

```
Global Const CBS_DROPDOWN = &H2&
```


CBS_DROPDOWNLIST

```
Global Const CBS_DROPDOWNLIST = &H3&
```


CBS_HASSTRINGS

```
Global Const CBS_HASSTRINGS = &H200&
```


CBS_NOINTEGRALHEIGHT 

Global Const CBS_NOINTEGRALHEIGHT = &H400&

CBS_OEMCONVERT

```
Global Const CBS_OEMCONVERT = &H80&
```


CBS_OWNERDRAWFIXED 

Global Const CBS_OWNERDRAWFIXED = &H10&

CBS_OWNERDRAWVARIABLE

```
Global Const CBS_OWNERDRAWVARIABLE = &H20&
```


CBS_SIMPLE 

```
Global Const CBS_SIMPLE = &H1&
```


CBS_SORT 

```
Global Const CBS_SORT = &H100&
```


CC_CHORD

Global Const CC_CHORD = 4 ' Can do chord arcs

CC_CIRCLES

```
Global Const CC_CIRCLES = 1  ' Can do circles
```


CC_ELLIPSES

Global Const CC_ELLIPSES = 8 ' Can do ellipese

CC_INTERIORS

Global Const CC_INTERIORS = 128 ' Can do interiors

CC_NONE 

Global Const CC_NONE = 0 ' Curves not supported

CC_PIE

Global Const CC_PIE = 2 ' Can do pie wedges

CC_STYLED

Global Const CC_STYLED = 32 ' Can do styled lines

CC_WIDE

```
Global Const CC_WIDE = 16      ' Can do wide lines
```


CC_WIDESTYLED

```
Global Const CC_WIDESTYLED = 64      ' Can do wide styled lines
```


CE_BREAK 

```
Global Const CE_BREAK = &H10 ' Break Detected
```


CE_CTSTO

```
Global Const CE_CTSTO = &H20 ' CTS Timeout
```


CE_DNS 

Global Const CE_DNS = &H800 ' LPTx Device not selected

CE_DSRTO

```
Global Const CE_DSRTO = &H40 ' DSR Timeout
```


CE_FRAME 

Global Const CE_FRAME = &H8 ' Receive Framing error

CE_IOE 

Global Const CE_IOE = &H400 ' LPTx I/O Error

CE_MODE 

Global Const CE_MODE = &H8000' Requested mode unsupported

CE_OOP 

Global Const CE_OOP = &H1000 ' LPTx Out-Of-Paper

CE_OVERRUN

```
Global Const CE_OVERRUN = &H2'  Receive Overrun Error
```


CE_PTO 

Global Const CE_PTO = &H200 ' LPTx Timeout

CE_RLSDTO

Global Const CE_RLSDTO = &H80' RLSD Timeout

CE_RXOVER

Global Const CE_RXOVER = &H1 ' Receive Queue overflow

CE_RXPARITY 

```
Global Const CE_RXPARITY = &H4      ' Receive Parity Error
```


CE_TXFULL 

```
Global Const CE_TXFULL = &H100      ' TX Queue is full
```


CF_BITMAP 

```
Global Const CF_BITMAP = 2
```


CF_DIB 

Global Const CF_DIB = 8

CF_DIF 

Global Const CF_DIF = 5

CF_DSPBITMAP

```
Global Const CF_DSPBITMAP = &H82
```


CF_DSPMETAFILEPICT 

```
Global Const CF_DSPMETAFILEPICT = &H83
```


CF_DSPTEXT 

```
Global Const CF_DSPTEXT = &H81
```


CF_GDIOBJFIRST 

Global Const CF_GDIOBJFIRST = &H300

CF_GDIOBJLAST

Global Const CF_GDIOBJLAST = &H3FF

CF_METAFILEPICT 

Global Const CF_METAFILEPICT = 3

CF_OEMTEXT 

Global Const CF_OEMTEXT = 7

CF_OWNERDISPLAY 

Global Const CF_OWNERDISPLAY = &H80

CF_PALETTE 

Global Const CF_PALETTE = 9

CF_PRIVATEFIRST 

Global Const CF_PRIVATEFIRST = &H200

CF_PRIVATELAST 

Global Const CF_PRIVATELAST = &H2FF

CF_SYLK 

Global Const CF_SYLK = 4

CF_TEXT 

Global Const CF_TEXT = 1

CF_TIFF 

Global Const CF_TIFF = 6

CLIP_CHARACTER_PRECIS

Global Const CLIP_CHARACTER_PRECIS = 1

CLIP_DEFAULT_PRECIS 

```
Global Const CLIP_DEFAULT_PRECIS = 0
```


CLIP_EMBEDDED 

Global Const CLIP_EMBEDDED = &H80

CLIP_LH_ANGLES 

Global Const CLIP_LH_ANGLES = &H10

CLIP_STROKE_PRECIS

```
Global Const CLIP_STROKE_PRECIS = 2
```


CLIP_TO_PATH

Global Const CLIP_TO_PATH = 4097

CLIP_TT_ALWAYS 

```
Global Const CLIP_TT_ALWAYS = &H20
```


CLIPCAPS

Global Const CLIPCAPS = 36 ' Clipping capabilities

CLRDTR

Global Const CLRDTR = 6 ' Set DTR low

CLRRTS

Global Const CLRRTS = 4 ' Set RTS low

CN_EVENT 

Global Const CN_EVENT = &H0004

CN_RECEIVE 

Global Const CN_RECEIVE = &H0001

CN_TRANSMIT 

Global Const CN_TRANSMIT = &H0002

COLOR_ACTIVEBORDER

Global Const COLOR_ACTIVEBORDER = 10

COLOR_ACTIVECAPTION

Global Const COLOR_ACTIVECAPTION = 2

COLOR_APPWORKSPACE

```
Global Const COLOR_APPWORKSPACE = 12
```


COLOR_BACKGROUND 

```
Global Const COLOR_BACKGROUND = 1
```


COLOR_BTNFACE 

Global Const COLOR_BTNFACE = 15

COLOR_BTNHIGHLIGHT 

Global Const COLOR_BTNHIGHLIGHT = 20

COLOR_BTNSHADOW

Global Const COLOR_BTNSHADOW = 16

COLOR_BTNTEXT 

Global Const COLOR_BTNTEXT = 18

COLOR_CAPTIONTEXT

Global Const COLOR_CAPTIONTEXT = 9

COLOR_ENDCOLORS

```
Global Const COLOR_ENDCOLORS = COLOR_BTNTEXT
```


COLOR_GRAYTEXT 

Global Const COLOR_GRAYTEXT = 17

COLOR_HIGHLIGHT 

Global Const COLOR_HIGHLIGHT = 13

COLOR_HIGHLIGHTTEXT

Global Const COLOR_HIGHLIGHTTEXT = 14

COLOR_INACTIVEBORDER

```
Global Const COLOR_INACTIVEBORDER = 11
```


COLOR_INACTIVECAPTION 

Global Const COLOR_INACTIVECAPTION = 3

COLOR_INACTIVECAPTIONTEXT

Global Const COLOR_INACTIVECAPTIONTEXT = 19

COLOR_MENU

Global Const COLOR_MENU = 4

COLOR_MENUTEXT 

Global Const COLOR_MENUTEXT = 7

COLOR_SCROLLBAR

```
Global Const COLOR_SCROLLBAR = 0
```


COLOR_WINDOW

Global Const COLOR_WINDOW = 5

COLOR_WINDOWFRAME

```
Global Const COLOR_WINDOWFRAME = 6
```


COLOR_WINDOWTEXT

Global Const COLOR_WINDOWTEXT = 8

COLORONCOLOR 

Global Const COLORONCOLOR = 3

COLORRES

Global Const COLORRES = 108 ' Actual color resolution

COMPLEXREGION

Global Const COMPLEXREGION = 3

CP_NONE

Global Const CP_NONE = 0 ' No clipping of output

CP_RECTANGLE

Global Const CP_RECTANGLE = 1' Output clipped to rects

CS_BYTEALIGNCLIENT

Global Const CS_BYTEALIGNCLIENT = &H1000

CS_BYTEALIGNWINDOW

```
Global Const CS_BYTEALIGNWINDOW = &H2000
```


CS_CLASSDC 

```
Global Const CS_CLASSDC = &H40
```


CS_DBLCLKS 

```
Global Const CS_DBLCLKS = &H8
```


CS_GLOBALCLASS

```
Global Const CS_GLOBALCLASS = &H4000      ' Global window class
```


CS_HREDRAW

Global Const CS_HREDRAW = &H2

CS_KEYCVTWINDOW

```
Global Const CS_KEYCVTWINDOW = &H4
```


CS_NOCLOSE 

Global Const CS_NOCLOSE = &H200

CS_NOKEYCVT 

```
Global Const CS_NOKEYCVT = &H100
```


CS_OWNDCH

Global Const CS_OWNDCH = &H20

CS_PARENTDC 

```
Global Const CS_PARENTDC = &H80
```


CS_SAVEBITS 

```
Global Const CS_SAVEBITS = &H800
```


CS_VREDRAW 

```
Global Const CS_VREDRAW = &H1
```


CTLCOLOR_BTN 

Global Const CTLCOLOR_BTN = 3

CTLCOLOR_DLG 

Global Const CTLCOLOR_DLG = 4

CTLCOLOR_EDIT 

Global Const CTLCOLOR_EDIT = 1

CTLCOLOR_LISTBOX

```
Global Const CTLCOLOR_LISTBOX = 2
```


CTLCOLOR_MAX 

Global Const CTLCOLOR_MAX = 8' three bits max

CTLCOLOR_MSGBOX

Global Const CTLCOLOR_MSGBOX = 0

CTLCOLOR_SCROLLBAR

```
Global Const CTLCOLOR_SCROLLBAR = 5
```


CTLCOLOR_STATIC

Global Const CTLCOLOR_STATIC = 6

CURVECAPS

Global Const CURVECAPS = 28 ' Curve capabilities

CW_USEDEFAULT 

Global Const CW_USEDEFAULT = &H8000

DBF_APPLICATION 

Global Const DBF_APPLICATION = &H0008

DBF_DRIVER 

```
Global Const DBF_DRIVER = &H0010
```


DBF_ERROR

```
Global Const DBF_ERROR = &H8000
```


DBF_FATAL 

```
Global Const DBF_FATAL = &Hc000
```


DBF_GDI 

```
Global Const DBF_GDI = &H0400
```


DBF_KERNEL 

```
Global Const DBF_KERNEL = &H1000
```


DBF_KRN_LOADMODULE 


Global Const DBF_KRN_LOADMODULE = &H0002

DBF_KRN_MEMMAN 

Global Const DBF_KRN_MEMMAN = &H0001

DBF_KRN_SEGMENTLOAD

```
Global Const DBF_KRN_SEGMENTLOAD = &H0004
```


DBF_MMSYSTEM 

Global Const DBF_MMSYSTEM = &H0040

DBF_PENWIN 

Global Const DBF_PENWIN = &H0020

DBF_TRACE 

```
Global Const DBF_TRACE = &H0000
```


DBF_USER 

Global Const DBF_USER = &H0800

DBF_WARNING 

Global Const DBF_WARNING = &H4000

DBO_BUFFERFILL 

Global Const DBO_BUFFERFILL = &H0004

DBO_CHECKFREE 

Global Const DBO_CHECKFREE = &H0020

DBO_CHECKHEAP

```
Global Const DBO_CHECKHEAP = &H0001
```


DBO_DISABLEGPTRAPPING

```
Global Const DBO_DISABLEGPTRAPPING = &H0010
```


DBO_INT3BREAK 

Global Const DBO_INT3BREAK = &H0100

DBO_NOERRORBREAK 

Global Const DBO_NOERRORBREAK = &H0800

DBO_NOFATALBREAK 

Global Const DBO_NOFATALBREAK = &H0400

DBO_SILENT 

```
Global Const DBO_SILENT = &H8000
```


DBO_TRACEBREAK 

```
Global Const DBO_TRACEBREAK = &H2000
```


DBO_WARNINGBREAK 

Global Const DBO_WARNINGBREAK = &H1000

DC_HASDEFID 

Global Const DC_HASDEFID = &H534% '0x534B

DCB_ACCUMULATE 

```
Global Const DCB_ACCUMULATE = &H0002
```


DCB_DIRTY

Global Const DCB_DIRTY = DCB_ACCUMULATE

DCB_DISABLE 

```
Global Const DCB_DISABLE = &H0008
```


DCB_ENABLE 

Global Const DCB_ENABLE = &H0004

DCB_RESET 

```
Global Const DCB_RESET = &H0001
```


DCB_SET

```
Global Const DCB_SET = (DCB_RESET Or DCB_ACCUMULATE)
```


DCX_CACHE 

```
Global Const DCX_CACHE = &H00000002&
```


DCX_CLIPCHILDREN

Global Const DCX_CLIPCHILDREN = &H00000008&

DCX_CLIPSIBLINGS

```
Global Const DCX_CLIPSIBLINGS = &H00000010&
```


DCX_EXCLUDERGN 

```
Global Const DCX_EXCLUDERGN = &H00000040&
```


DCX_INTERSECTRGN 

```
Global Const DCX_INTERSECTRGN = &H00000080&
```


DCX_LOCKWINDOWUPDATE

Global Const DCX_LOCKWINDOWUPDATE = &H00000400&

DCX_PARENTCLIP 

Global Const DCX_PARENTCLIP = &H00000020&

DCX_USESTYLE 

Global Const DCX_USESTYLE = &H00010000&

DCX_WINDOW 


```
Global Const DCX_WINDOW = &H00000001&
```


DEFAULT_PALETTE

```
Global Const DEFAULT_PALETTE = 15
```


DEFAULT_PITCH

```
Global Const DEFAULT_PITCH = 0
```


DEFAULT_QUALITY 

Global Const DEFAULT_QUALITY = 0

DEVICE_DEFAULT_FONT

Global Const DEVICE_DEFAULT_FONT = 14

DEVICEDATA 

Global Const DEVICEDATA = 19

DIB_PAL_COLORS

```
Global Const DIB_PAL_COLORS = 1      ' color table in palette indices
```


DIB_RGB_COLORS

```
Global Const DIB_RGB_COLORS = 0      ' color table in RGBTriples
```


DKGRAY_BRUSH 

Global Const DKGRAY_BRUSH = 3

DLGC_BUTTON

Global Const DLGC_BUTTON = &H2000 ' Button item: can be checked

DLGC_DEFPUSHBUTTON

```
Global Const DLGC_DEFPUSHBUTTON = &H10      ' Default pushbutton
```


DLGC_HASSETSEL

Global Const DLGC_HASSETSEL = &H8 ' Understands EM_SETSEL message

DLGC_RADIOBUTTON

Global Const DLGC_RADIOBUTTON = &H40 ' Radio button

DLGC_STATIC

Global Const DLGC_STATIC = &H100 ' Static item: don't include

DLGC_UNDEFPUSHBUTTON

Global Const DLGC_UNDEFPUSHBUTTON = &H20 ' Non-default pushbutton

DLGC_WANTALLKEYS

Global Const DLGC_WANTALLKEYS = &H4' Control wants all keys

DLGC_WANTARROWS

Global Const DLGC_WANTARROWS = &H1 ' Control wants arrow keys

DLGC_WANTCHARS

Global Const DLGC_WANTCHARS = &H80 ' Want WM_CHAR messages

DLGC_WANTMESSAGE

Global Const DLGC_WANTMESSAGE = &H4' Pass message to control

DLGC_WANTTAB

Global Const DLGC_WANTTAB = &H2 ' Control wants tab keys

DLGWINDOWEXTRA

Global Const DLGWINDOWEXTRA = 30 ' Window extra bytes needed for private dialog classes

DM_GETDEFID

```
Global Const DM_GETDEFID = WM_USER+0
```


DM_SETDEFID

```
Global Const DM_SETDEFID = WM_USER+1
```


DRAFT_QUALITY 

Global Const DRAFT_QUALITY = 1

DRAFTMODE 

Global Const DRAFTMODE = 7

DRAWPATTERNRECT

Global Const DRAWPATTERNRECT = 25

DRIVE_FIXED 

Global Const DRIVE_FIXED = 3

DRIVE_REMOTE 

Global Const DRIVE_REMOTE = 4

DRIVE_REMOVABLE 

Global Const DRIVE_REMOVABLE = 2

DRIVERVERSION

```
Global Const DRIVERVERSION = 0      ' Device driver version
```


DRV_CLOSE 

Global Const DRV_CLOSE = &H0004

DRV_CONFIGURE 

```
Global Const DRV_CONFIGURE = &H0007
```


DRV_DISABLE 

Global Const DRV_DISABLE = &H0005

DRV_ENABLE 

Global Const DRV_ENABLE = &H0002

DRV_EXITAPPLICATION

Global Const DRV_EXITAPPLICATION = &H000C

DRV_EXITSESSION 

Global Const DRV_EXITSESSION = &H000B

DRV_FREE 

```
Global Const DRV_FREE = &H0006
```


DRV_INSTALL 

Global Const DRV_INSTALL = &H0009

DRV_LOAD 

Global Const DRV_LOAD = &H0001

DRV_OPEN 

Global Const DRV_OPEN = &H0003

DRV_POWER 

Global Const DRV_POWER = &H000F

DRV_QUERYCONFIGURE

Global Const DRV_QUERYCONFIGURE = &H0008

DRV_REMOVE 

Global Const DRV_REMOVE = &H000A

DRV_RESERVED

Global Const DRV_RESERVED = &H0800

DRV_USER 

Global Const DRV_USER = &H4000

DRVCNF_CANCEL 

Global Const DRVCNF_CANCEL = &H0000

DRVCNF_OK 

Global Const DRVCNF_OK = &H0001

DRVCNF_RESTART

Global Const DRVCNF_RESTART = &H0002

DRVEA_ABNORMALEXIT 

```
Global Const DRVEA_ABNORMALEXIT = &H0002
```


DRVEA_NORMALEXIT 

Global Const DRVEA_NORMALEXIT = &H0001

DS_ABSALIGN 

```
Global Const DS_ABSALIGN = &H1&
```


DS_LOCALEDIT

Global Const DS_LOCALEDIT = &H20& ' Edit items get Local storage.

DS_MODALFRAME

Global Const DS_MODALFRAME = &H80& ' Can combine with WS_CAPTION

DS_NOIDLEMSG

Global Const DS_NOIDLEMSG = &H100& ' WM_ENTERIDLE message not sent

DS_SETFONT

Global Const DS_SETFONT = &H40& ' User specified font for Dlg controls

DS_SYSMODAL 

Global Const DS_SYSMODAL = &H2&

DSTINVERT

```
Global Const DSTINVERT = &H550009 ' (DWORD) dest = (NOT dest)
```


DT_BOTTOM 

```
Global Const DT_BOTTOM = &H8
```


DT_CALCRECT 

Global Const DT_CALCRECT = &H400

DT_CENTER 

Global Const DT_CENTER = &H1

DT_CHARSTREAM

```
Global Const DT_CHARSTREAM = 4      ' Character-stream, PLP
```


DT_DISPFILE 

Global Const DT_DISPFILE = 6 ' Display-file

DT_EXPANDTABS

Global Const DT_EXPANDTABS = &H40

DT_EXTERNALLEADING 

Global Const DT_EXTERNALLEADING = &H200

DT_INTERNAL 

Global Const DT_INTERNAL = &H1000

DT_LEFT 

```
Global Const DT_LEFT = &H0
```


DT_METAFILE 

```
Global Const DT_METAFILE = 5 ' Metafile, VDM
```


DT_NOCLIP 

```
Global Const DT_NOCLIP = &H100
```


DT_NOPREFIX 

Global Const DT_NOPREFIX = &H800

DT_PLOTTER

```
Global Const DT_PLOTTER = 0 ' Vector plotter
```


DT_RASCAMERA 

Global Const DT_RASCAMERA = 3' Raster camera

DT_RASDISPLAY

```
Global Const DT_RASDISPLAY = 1      ' Raster display
```


DT_RASPRINTER 

Global Const DT_RASPRINTER = 2 ' Raster printer

DT_RIGHT 

```
Global Const DT_RIGHT = &H2
```


DT_SINGLELINE 

Global Const DT_SINGLELINE = &H20

DT_TABSTOP 

```
Global Const DT_TABSTOP = &H80
```


DT_TOP 

```
Global Const DT_TOP = &H0
```


DT_VCENTER 

Global Const DT_VCENTER = &H4

DT_WORDBREAK 

```
Global Const DT_WORDBREAK = &H10
```


EM_CANUNDO 

```
Global Const EM_CANUNDO = WM_USER+22
```


EM_EMPTYUNDOBUFFER

Global Const EM_EMPTYUNDOBUFFER = WM_USER+29

EM_FMTLINES 

Global Const EM_FMTLINES = WM_USER+24

EM_GETFIRSTVISIBLELINE

```
Global Const EM_GETFIRSTVISIBLELINE = (WM_USER+30)
```


EM_GETHANDLE

Global Const EM_GETHANDLE = WM_USER+13

EM_GETLINE

```
Global Const EM_GETLINE = WM_USER+20
```


EM_GETLINECOUNT

```
Global Const EM_GETLINECOUNT = WM_USER+10
```


EM_GETMODIFY

```
Global Const EM_GETMODIFY = WM_USER+8
```


EM_GETPASSWORDCHAR

Global Const EM_GETPASSWORDCHAR = (WM_USER+34)

EM_GETRECT

```
Global Const EM_GETRECT = WM_USER+2
```


EM_GETSEL 

Global Const EM_GETSEL = WM_USER+0

EM_GETTHUMB 

Global Const EM_GETTHUMB = WM_USER+14

EM_GETWORDBREAKPROC

```
Global Const EM_GETWORDBREAKPROC = (WM_USER+33)
```


EM_LIMITTEXT

Global Const EM_LIMITTEXT = WM_USER+21

EM_LINEFROMCHAR

```
Global Const EM_LINEFROMCHAR = WM_USER+25
```


EM_LINEINDEX 

```
Global Const EM_LINEINDEX = WM_USER+11
```


EM_LINELENGTH 

Global Const EM_LINELENGTH = WM_USER+17

EM_LINESCROLL

```
Global Const EM_LINESCROLL = WM_USER+6
```


EM_MSGMAX 

Global Const EM_MSGMAX = WM_USER+30

EM_REPLACESEL 

Global Const EM_REPLACESEL = WM_USER+18

EM_SCROLL

```
Global Const EM_SCROLL = WM_USER+5
```


EM_SETFONT 

Global Const EM_SETFONT = WM_USER+19

EM_SETHANDLE

Global Const EM_SETHANDLE = WM_USER+12

EM_SETMODIFY

```
Global Const EM_SETMODIFY = WM_USER+9
```


EM_SETPASSWORDCHAR

Global Const EM_SETPASSWORDCHAR = WM_USER+28

EM_SETREADONLY

```
Global Const EM_SETREADONLY = (WM_USER+31)
```


EM_SETRECT 

Global Const EM_SETRECT = WM_USER+3

EM_SETRECTNP

```
Global Const EM_SETRECTNP = WM_USER+4
```


EM_SETSEL 

```
Global Const EM_SETSEL = WM_USER+1
```


EM_SETTABSTOPS

Global Const EM_SETTABSTOPS = WM_USER+27

EM_SETWORDBREAK 

Global Const EM_SETWORDBREAK = WM_USER+26

EM_SETWORDBREAKPROC

Global Const EM_SETWORDBREAKPROC = (WM_USER+32)

EM_UNDO 

Global Const EM_UNDO = WM_USER+23

EN_CHANGE 

```
Global Const EN_CHANGE = &H300
```


EN_ERRSPACE

Global Const EN_ERRSPACE = &H500

EN_HSCROLL 

Global Const EN_HSCROLL = &H601

EN_KILLFOCUS 

Global Const EN_KILLFOCUS = &H200

EN_MAXTEXT 

Global Const EN_MAXTEXT = &H501

EN_SETFOCUS

Global Const EN_SETFOCUS = &H100

EN_UPDATE 

Global Const EN_UPDATE = &H400

EN_VSCROLL 

Global Const EN_VSCROLL = &H602

ENABLEDUPLEX 

Global Const ENABLEDUPLEX = 28

ENABLEPAIRKERNING 

Global Const ENABLEPAIRKERNING = 769

ENABLERELATIVEWIDTHS 

Global Const ENABLERELATIVEWIDTHS = 768

END_PATH 

Global Const END_PATH = 4098

ENDDOCAPI 

Global Const ENDDOCAPI = 11

ENUMPAPERBINS

Global Const ENUMPAPERBINS = 31

ENUMPAPERMETRICS

Global Const ENUMPAPERMETRICS = 34

EPSPRINTING 

Global Const EPSPRINTING = 33

ERR_ALLOCRES

Global Const ERR_ALLOCRES = &H0007

ERR_BAD_ATOM

Global Const ERR_BAD_ATOM = &H6024

ERR_BAD_CID 

Global Const ERR_BAD_CID = &H6045

ERR_BAD_COORDS 

Global Const ERR_BAD_COORDS = &H7060

ERR_BAD_DFLAGS

Global Const ERR_BAD_DFLAGS = &H7005

ERR_BAD_INDEX

Global Const ERR_BAD_INDEX = &H7006

ERR_BAD_DVALUE 

Global Const ERR_BAD_DVALUE = &H7004

ERR_BAD_FLAGS

Global Const ERR_BAD_FLAGS = &H6002

ERR_BAD_FUNC_PTR 

Global Const ERR_BAD_FUNC_PTR = &H7008

ERR_BAD_GDI_OBJECT

Global Const ERR_BAD_GDI_OBJECT = &H6061

ERR_BAD_GLOBAL_HANDLE

Global Const ERR_BAD_GLOBAL_HANDLE = &H6022

ERR_BAD_HANDLE

Global Const ERR_BAD_HANDLE = &H600b

ERR_BAD_HBITMAP

Global Const ERR_BAD_HBITMAP = &H6066

ERR_BAD_HBRUSH 

Global Const ERR_BAD_HBRUSH = &H6065

ERR_BAD_HCURSOR

Global Const ERR_BAD_HCURSOR = &H6042

ERR_BAD_HDC 

Global Const ERR_BAD_HDC = &H6062

ERR_BAD_HDRV 

Global Const ERR_BAD_HDRV = &H6046

ERR_BAD_HDWP 

Global Const ERR_BAD_HDWP = &H6044

ERR_BAD_HFILE 

Global Const ERR_BAD_HFILE = &H6025

ERR_BAD_HFONT 

Global Const ERR_BAD_HFONT = &H6064

ERR_BAD_HICON 

Global Const ERR_BAD_HICON = &H6043

ERR_BAD_HINSTANCE 

Global Const ERR_BAD_HINSTANCE = &H6020

ERR_BAD_HMENU 

Global Const ERR_BAD_HMENU = &H6041

ERR_BAD_HMETAFILE 

Global Const ERR_BAD_HMETAFILE = &H6069

ERR_BAD_HMODULE

Global Const ERR_BAD_HMODULE = &H6021

ERR_BAD_HPALETTE 

Global Const ERR_BAD_HPALETTE = &H6068

ERR_BAD_HPEN 

Global Const ERR_BAD_HPEN = &H6063

ERR_BAD_HRGN 

Global Const ERR_BAD_HRGN = &H6067

ERR_BAD_HWND 

Global Const ERR_BAD_HWND = &H6040

ERR_BAD_INDEX 

Global Const ERR_BAD_INDEX = &H6003

ERR_BAD_LOCAL_HANDLE

Global Const ERR_BAD_LOCAL_HANDLE = &H6023

ERR_BAD_PTR 

Global Const ERR_BAD_PTR = &H7007

ERR_BAD_SELECTOR

Global Const ERR_BAD_SELECTOR = &H6009

ERR_BAD_STRING_PTR

Global Const ERR_BAD_STRING_PTR = &H700a

ERR_BAD_VALUE 

```
Global Const ERR_BAD_VALUE = &H6001
```


ERR_BADINDEX 

Global Const ERR_BADINDEX = &H0049

ERR_BYTE 

```
Global Const ERR_BYTE = &H1000
```


ERR_CREATEDC 

Global Const ERR_CREATEDC = &H0080

ERR_CREATEDLG 

Global Const ERR_CREATEDLG = &H0040

ERR_CREATEDLG2 

Global Const ERR_CREATEDLG2 = &H0041

ERR_CREATEMENU 

Global Const ERR_CREATEMENU = &H004a

ERR_CREATEMETA 

Global Const ERR_CREATEMETA = &H0081

ERR_CREATEWND

Global Const ERR_CREATEWND = &H0044

ERR_DCBUSY 

Global Const ERR_DCBUSY = &H0043

ERR_DELOBJSELECTED

Global Const ERR_DELOBJSELECTED = &H0082

ERR_DWORD 

Global Const ERR_DWORD = &H3000

ERR_GALLOC

Global Const ERR_GALLOC = &H0001

ERR_GLOCK 

Global Const ERR_GLOCK = &H0003

ERR_GREALLOC

Global Const ERR_GREALLOC = &H0002

ERR_LALLOC

Global Const ERR_LALLOC = &H0004

ERR_LLOCK

```
Global Const ERR_LLOCK = &H0006
```


ERR_LOADMENU

Global Const ERR_LOADMENU = &H0047

ERR_LOADMODULE

Global Const ERR_LOADMODULE = &H0009

ERR_LOADSTR 

Global Const ERR_LOADSTR = &H0046

ERR_LOCKRES 

Global Const ERR_LOCKRES = &H0008

ERR_LREALLOC

Global Const ERR_LREALLOC = &H0005

ERR_NESTEDBEGINPAINT 

Global Const ERR_NESTEDBEGINPAINT = &H0048

ERR_PARAM 

```
Global Const ERR_PARAM = &H4000
```


ERR_REGISTERCLASS

```
Global Const ERR_REGISTERCLASS = &H0042
```


ERR_SELBITMAP

```
Global Const ERR_SELBITMAP = &H0083
```


ERR_SIZE_MASK

Global Const ERR_SIZE_MASK = &H3000

ERR_STRUCEXTRA 

Global Const ERR_STRUCEXTRA = &H0045

ERR_WARNING 

Global Const ERR_WARNING = &H8000

ERR_WORD 

Global Const ERR_WORD = &H2000

ERRORAPI 

Global Const ERRORAPI = 0

ES_AUTOHSCROLL 

Global Const ES_AUTOHSCROLL = &H80&

ES_AUTOVSCROLL 

Global Const ES_AUTOVSCROLL = &H40&

ES_CENTER 

Global Const ES_CENTER = &H1&

ES_LEFT 

Global Const ES_LEFT = &H0&

ES_LOWERCASE

Global Const ES_LOWERCASE = &H10&

ES_MULTILINE 

Global Const ES_MULTILINE = &H4&

ES_NOHIDSEL 

Global Const ES_NOHIDSEL = &H100&

ES_OEMCONVERT 

Global Const ES_OEMCONVERT = &H400&

ES_PASSWORD 

Global Const ES_PASSWORD = &H20&

ES_READONLY 

```
Global Const ES_READONLY = &H00000800&
```


ES_RIGHT 

Global Const ES_RIGHT = &H2&

ES_UPPERCASE 

Global Const ES_UPPERCASE = &H8&

ES_WANTRETURN 

Global Const ES_WANTRETURN = &H00001000&

ETO_CLIPPED 

Global Const ETO_CLIPPED = 4

ETO_GRAYED 

Global Const ETO_GRAYED = 1

ETO_OPAQUE 

Global Const ETO_OPAQUE = 2

EV_BREAK 

```
Global Const EV_BREAK = &H40 ' BREAK received
```


EV_CTS 

```
Global Const EV_CTS = &H8      ' CTS changed state
```


EV_DSR 

```
Global Const EV_DSR = &H10    ' DSR changed state
```


EV_ERR 

Global Const EV_ERR = &H80 ' Line status error occurred

EV_PERR 

Global Const EV_PERR = &H200 ' Printer error occured

EV_RING 

```
Global Const EV_RING = &H100 ' Ring signal detected
```


EV_RLSD 

Global Const EV_RLSD = &H20 ' RLSD changed state

EV_RXCHAR

Global Const EV_RXCHAR = &H1 ' Any Character received

EV_RXFLAG

Global Const EV_RXFLAG = &H2 ' Received certain character

EV_TXEMPTY

Global Const EV_TXEMPTY = &H4' Transmitt Queue Empty

EVENPARITY 

Global Const EVENPARITY = 2

EW_REBOOTSYS

```
Global Const EW_REBOOTSYS = &H43
```


EXT_DEVICE_CAPS

Global Const EXT_DEVICE_CAPS = 4099

EXTTEXTOUTAPI 

Global Const EXTTEXTOUTAPI = 512

FF_DECORATIVE

Global Const FF_DECORATIVE = 80 ' Old English, etc.

FF_DONTCARE 

Global Const FF_DONTCARE = 0 ' Don't care or don't know.

FF_MODERN

Global Const FF_MODERN = 48 ' Constant stroke width (serif or sans-serif

FF_ROMAN

Global Const FF_ROMAN = 16 ' Variable stroke width, serified.

FF_SCRIPT

Global Const FF_SCRIPT = 64 ' Cursive, etc.

FF_SWISS

```
Global Const FF_SWISS = 32    ' Variable stroke width, sans-serifed.
```


FIXED_PITCH 

Global Const FIXED_PITCH = 1

FLOODFILLBORDER

Global Const FLOODFILLBORDER = 0

FLOODFILLSURFACE

Global Const FLOODFILLSURFACE = 1

FLUSHOUTPUT 

Global Const FLUSHOUTPUT = 6

FW_BLACK 

Global Const FW_BLACK = FW_HEAVY

FW_BOLD 

Global Const FW_BOLD = 700

FW_DEMIBOLD 

Global Const FW_DEMIBOLD = FW_SEMIBOLD

FW_DONTCARE 

```
Global Const FW_DONTCARE = 0
```


FW_EXTRABOLD 

Global Const FW_EXTRABOLD = 800

FW_EXTRALIGHT 

Global Const FW_EXTRALIGHT = 200

FW_HEAVY 

Global Const FW_HEAVY = 900

FW_LIGHT 

Global Const FW_LIGHT = 300

FW_MEDIUM 

Global Const FW_MEDIUM = 500

FW_NORMAL 

Global Const FW_NORMAL = 400

FW_REGULAR 

Global Const FW_REGULAR = FW_NORMAL

FW_SEMIBOLD 

Global Const FW_SEMIBOLD = 600

FW_THIN 

Global Const FW_THIN = 100

FW_ULTRABOLD 

Global Const FW_ULTRABOLD = FW_EXTRABOLD

FW_ULTRALIGHT 

Global Const FW_ULTRALIGHT = FW_EXTRALIGHT

GCL_MENUNAME 

Global Const GCL_MENUNAME = (-8)

GCL_WNDPROC

Global Const GCL_WNDPROC = (-24)

GCW_ATOM 

Global Const GCW_ATOM = -32

GCW_CBCLSEXTRA 

Global Const GCW_CBCLSEXTRA = (-20)

GCW_CBWNDEXTRA 

Global Const GCW_CBWNDEXTRA = (-18)

GCW_HBRBACKGROUND 

```
Global Const GCW_HBRBACKGROUND = (-10)
```


GCW_HCURSOR 

Global Const GCW_HCURSOR = (-12)

GCW_HICON 

Global Const GCW_HICON = (-14)

GCW_HMODULE 

Global Const GCW_HMODULE = (-16)

GCW_STYLE

```
Global Const GCW_STYLE = (-26)
```


GETBASEIRQ 

Global Const GETBASEIRQ = 10

GETCOLORTABLE

Global Const GETCOLORTABLE = 5

GETEXTENDEDTEXTMETRICS

Global Const GETEXTENDEDTEXTMETRICS = 256

GETEXTENTTABLE

Global Const GETEXTENTTABLE = 257

GETMAXCOM 

Global Const GETMAXCOM = 9

GETMAXLPT 

Global Const GETMAXLPT = 8

GETPAIRKERNTABLE

Global Const GETPAIRKERNTABLE = 258

GETPENWIDTH

Global Const GETPENWIDTH = 16

GETPHYSPAGE SIZE

Global Const GETPHYSPAGE SIZE = 12

GETPRINTINGOFFSET

Global Const GETPRINTINGOFFSET = 13

GETSCALINGFACTOR

Global Const GETSCALINGFACTOR = 14

GETSETPAPERBINS

Global Const GETSETPAPERBINS = 29

GETSETPAPERMETRICS 

Global Const GETSETPAPERMETRICS = 35

GETSETPRINTORIENT

Global Const GETSETPRINTORIENT = 30

GETTECHNOLOGY 

Global Const GETTECHNOLOGY = 20

GETTRACKKERTABLE

Global Const GETTRACKKERTABLE = 259

GETVECTORBRUSHSIZE

Global Const GETVECTORBRUSHSIZE = 27

GETVECTORPENSIZE

Global Const GETVECTORPENSIZE = 26

GFSR_GDIRESOURCES

Global Const GFSR_GDIRESOURCES = &H0001

GFSR_SYSTEMRESOURCES

Global Const GFSR_SYSTEMRESOURCES = &H0000

GFSR_USERRESOURCES

```
Global Const GFSR_USERRESOURCES = &H0002
```


GGO_BITMAP 

```
Global Const GGO_BITMAP = 1
```


GGO_METRICS 

Global Const GGO_METRICS = 0

GGO_NATIVE 

Global Const GGO_NATIVE = 2

GHND

Global Const GHND = (GMEM_MOVEABLE Or GMEM_ZEROINIT)

GMEM_DDESHARE

Global Const GMEM_DDESHARE = &H2000

GMEM_DISCARDABLE

Global Const GMEM_DISCARDABLE = &H100

GMEM_DISCARDED

Global Const GMEM_DISCARDED = &H4000

GMEM_FIXED

Global Const GMEM_FIXED = &H0

GMEM_LOCKCOUNT

Global Const GMEM_LOCKCOUNT = &HFF

GMEM_LOWER

Global Const GMEM_LOWER = GMEM_NOT_BANKED

GMEM_MODIFY

Global Const GMEM_MODIFY = &H80

GMEM_MOVEABLE

Global Const GMEM_MOVEABLE = &H2

GMEM_NOCOMPACT

Global Const GMEM_NOCOMPACT = &H10

GMEM_NODISCARD

Global Const GMEM_NODISCARD = &H20

GMEM_NOT_BANKED 

```
Global Const GMEM_NOT_BANKED = &H1000
```


GMEM_NOTIFY

Global Const GMEM_NOTIFY = &H4000

GMEM_SHARE

```
Global Const GMEM_SHARE = &H2000
```


GMEM_ZEROINIT

Global Const GMEM_ZEROINIT = &H40

GND_FIRSTINSTANCEONLY 

Global Const GND_FIRSTINSTANCEONLY = &H00000001

GND_FORWARD 

```
Global Const GND_FORWARD = &H00000000
```


GND_REVERSE 

```
Global Const GND_REVERSE = &H00000002
```


GPTR

Global Const GPTR = (GMEM_FIXED Or GMEM_ZEROINIT)

GRAY_BRUSH 

Global Const GRAY_BRUSH = 2

GW_CHILD 

Global Const GW_CHILD = 5

GW_HWNDFIRST

Global Const GW_HWNDFIRST = 0

GW_HWNDLAST 

Global Const GW_HWNDLAST = 1

GW_HWNDNEXT 

Global Const GW_HWNDNEXT = 2

GW_HWNDPREV 

Global Const GW_HWNDPREV = 3

GW_OWNER 

Global Const GW_OWNER = 4

GWL_EXSTYLE

Global Const GWL_EXSTYLE = (-20)

GWL_STYLE

Global Const GWL_STYLE = (-16)

GWL_WNDPROC

Global Const GWL_WNDPROC = (-4)

GWW_HINSTANCE 

Global Const GWW_HINSTANCE = (-6)

GWW_HWNDPARENT 

Global Const GWW_HWNDPARENT = (-8)

GWW_ID 

Global Const GWW_ID = (-12)

HC_ACTION 

Global Const HC_ACTION = 0

HC_GETNEXT

Global Const HC_GETNEXT = 1

HC_LPFNNEXT 

```
Global Const HC_LPFNNEXT = (-1)
```


HC_LPLPFNNEXT 

Global Const HC_LPLPFNNEXT = (-2)

HC_NOREM 

```
Global Const HC_NOREM = 3
```


HC_NOREMOVE 

Global Const HC_NOREMOVE = 3

HC_SKIP 

```
Global Const HC_SKIP = 2
```


HC_SYSMODALOFF 

Global Const HC_SYSMODALOFF = 5

HC_SYSMODALON 


Global Const HC_SYSMODALON = 4

HCBT_MINMAX 

```
Global Const HCBT_MINMAX = 1
```


HCBT_MOVESIZE 

Global Const HCBT_MOVESIZE = 0

HCBT_QS 

Global Const HCBT_QS = 2

HELP_COMMAND

Global Const HELP_COMMAND = &H102 ' Execute Help macro

HELP_CONTENTS

Global Const HELP_CONTENTS = &H3 ' Display Help for a particular topic

HELP_CONTEXT

```
Global Const HELP_CONTEXT = &H1      ' Display topic in ulTopic
```


HELP_CONTEXTPOPUP

Global Const HELP_CONTEXTPOPUP = &H8 ' Display Help topic in popup window

HELP_FORCEFILE

Global Const HELP_FORCEFILE = &H9 ' Ensure correct Help file is displayed

HELP_HELPONHELP

```
Global Const HELP_HELPONHELP = &H4 ' Display help on using help
```


HELP_INDEX

Global Const HELP_INDEX = &H3' Display index

HELP_KEY

Global Const HELP_KEY = &H101 ' Display topic for keyword in offabData

HELP_MULTIKEY

Global Const HELP_MULTIKEY = &H201

HELP_PARTIALKEY

Global Const HELP_PARTIALKEY = &H105 ' Display topic found in keyword list

HELP_QUIT

```
Global Const HELP_QUIT = &H2 ' Terminate help
```


HELP_SETCONTENTS

Global Const HELP_SETCONTENTS = &H5 ' Display Help contents topic

HELP_SETINDEX

```
Global Const HELP_SETINDEX = &H5      ' Set the current Index for multi index  
help
```


HELP_SETWINPOS

Global Const HELP_SETWINPOS = &H203 ' Display and position Help window

HIDE_WINDOW 

Global Const HIDE_WINDOW = 0

HOLLOW_BRUSH

Global Const HOLLOW_BRUSH = NULL_BRUSH

HORZRES

Global Const HORZRES = 8 ' Horizontal width in pixels

HORZSIZE

Global Const HORZSIZE = 4 ' Horizontal size in millimeters

HS_BDIAGONAL 

```
Global Const HS_BDIAGONAL = 3'  /////
```


HS_CROSS 

```
Global Const HS_CROSS = 4      '  +++++
```


HS_DIAGCROSS 

```
Global Const HS_DIAGCROSS = 5'  xxxxx
```


HS_FDIAGONAL 

```
Global Const HS_FDIAGONAL = 2'  \\\\
```


HS_HORIZONTAL

```
Global Const HS_HORIZONTAL = 0      ' -----
```


HS_VERTICAL 

```
Global Const HS_VERTICAL = 1 ' |||||
```


HSHELL_ACTIVATESHELLWINDOW

Global Const HSHELL_ACTIVATESHELLWINDOW = 3

HSHELL_WINDOWCREATED 

Global Const HSHELL_WINDOWCREATED = 1

HSHELL_WINDOWDESTROYED

Global Const HSHELL_WINDOWDESTROYED = 2

HTBOTTOM 

Global Const HTBOTTOM = 15

HTBOTTOMLEFT 

Global Const HTBOTTOMLEFT = 16

HTBOTTOMRIGHT 

Global Const HTBOTTOMRIGHT = 17

HTCAPTION 

Global Const HTCAPTION = 2

HTCLIENT 

Global Const HTCLIENT = 1

HTERROR 

Global Const HTERROR = (-2)

HTGROWBOX 

Global Const HTGROWBOX = 4

HTHSCROLL 

Global Const HTHSCROLL = 6

HTLEFT 

Global Const HTLEFT = 10

HTMENU 

Global Const HTMENU = 5

HTNOWHERE 

Global Const HTNOWHERE = 0

HTREDUCE 

Global Const HTREDUCE = 8

HTRIGHT 

Global Const HTRIGHT = 11

HTSIZE 

Global Const HTSIZE = HTGROWBOX

HTSIZEFIRST 

Global Const HTSIZEFIRST = HTLEFT

HTSIZELAST 

Global Const HTSIZELAST = HTBOTTOMRIGHT

HTSYSMENU 

Global Const HTSYSMENU = 3

HTTOP 

Global Const HTTOP = 12

HTTOPLEFT 

Global Const HTTOPLEFT = 13

HTTOPRIGHT 

Global Const HTTOPRIGHT = 14

HTTRANSPARENT

Global Const HTTRANSPARENT = (-1)

HTVSCROLL 

Global Const HTVSCROLL = 7

HTZOOM 

Global Const HTZOOM = 9

HWND_BROADCAST

Global Const HWND_BROADCAST = &Hffff

HWND_DESKTOP 

Global Const HWND_DESKTOP = 0

HWND_TOP 

Global Const HWND_TOP = 0

HWND_BOTTOM 

Global Const HWND_BOTTOM = 1

HWND_TOPMOST

Global Const HWND_TOPMOST = -1

HWND_NOTOPMOST

Global Const HWND_NOTOPMOST = -2

IDABORT 

Global Const IDABORT = 3

IDC_ARROW 

```
Global Const IDC_ARROW = 32512&
```


IDC_CROSS 

```
Global Const IDC_CROSS = 32515&
```


IDC_IBEAM 

Global Const IDC_IBEAM = 32513&

IDC_ICON 

Global Const IDC_ICON = 32641&

IDC_SIZE 

```
Global Const IDC_SIZE = 32640&
```


IDC_SIZENESW 

Global Const IDC_SIZENESW = 32643&

IDC_SIZENS 

Global Const IDC_SIZENS = 32645&

IDC_SIZENWSE 

Global Const IDC_SIZENWSE = 32642&

IDC_SIZEWE 

Global Const IDC_SIZEWE = 32644&

IDC_UPARROW 

Global Const IDC_UPARROW = 32516&

IDC_WAIT 

```
Global Const IDC_WAIT = 32514&
```


IDCANCEL 

Global Const IDCANCEL = 2

IDI_APPLICATION 

```
Global Const IDI_APPLICATION = 32512&
```


IDI_ASTERISK 

Global Const IDI_ASTERISK = 32516&

IDI_EXCLAMATION 

Global Const IDI_EXCLAMATION = 32515&

IDI_HAND 

Global Const IDI_HAND = 32513&

IDI_QUESTION 

Global Const IDI_QUESTION = 32514&

IDIGNORE 

Global Const IDIGNORE = 5

IDNO 

Global Const IDNO = 7

IDOK 

Global Const IDOK = 1

IDRETRY 

Global Const IDRETRY = 4

IDYES 

Global Const IDYES = 6

IE_BADID

```
Global Const IE_BADID = (-1) ' Invalid or unsupported id
```


IE_BAUDRATE 

```
Global Const IE_BAUDRATE = (-12)    '  Unsupported BaudRate
```


IE_BYTESIZE 

```
Global Const IE_BYTESIZE = (-11)    '  Illegal Byte Size
```


IE_DEFAULT

```
Global Const IE_DEFAULT = (-5)      ' Error in default parameters
```


IE_HARDWARE 

Global Const IE_HARDWARE = (-10) ' Hardware Not Present

IE_MEMORY 

Global Const IE_MEMORY = (-4)' Unable to allocate queues

IE_NOPEN

Global Const IE_NOPEN = (-3) ' Device Not Open

IE_OPEN 

Global Const IE_OPEN = (-2) ' Device Already Open

IGNORE

Global Const IGNORE = 0 ' Ignore signal

INFINITE

Global Const INFINITE = &HFFFF ' Infinite timeout

LB_ADDSTRING

Global Const LB_ADDSTRING = (WM_USER+1)

LB_CTLCODE 

Global Const LB_CTLCODE = 0&

LB_DELETETESTRING

```
Global Const LB_DELETETESTRING = (WM_USER+3)
```


LB_DIR 

```
Global Const LB_DIR = (WM_USER+14)
```


LB_ERR 

Global Const LB_ERR = (-1)

LB_ERRSPACE

Global Const LB_ERRSPACE = (-2)

LB_FINDSTRING

```
Global Const LB_FINDSTRING = (WM_USER+16)
```


LB_FINDSTRINGEXACT

Global Const LB_FINDSTRINGEXACT = (WM_USER+35)

LB_GETCOUNT

```
Global Const LB_GETCOUNT = (WM_USER+12)
```


LB_GETCURSEL

```
Global Const LB_GETCURSEL = (WM_USER+9)
```


LB_GETHORIZONTALEXTENT

Global Const LB_GETHORIZONTALEXTENT = (WM_USER+20)

LB_GETITEMDATA

```
Global Const LB_GETITEMDATA = (WM_USER+26)
```


LB_GETITEMHEIGHT

Global Const LB_GETITEMHEIGHT = (WM_USER+34)

LB_GETITEMRECT

Global Const LB_GETITEMRECT = (WM_USER+25)

LB_GETSEL 

Global Const LB_GETSEL = (WM_USER+8)

LB_GETSELCOUNT

```
Global Const LB_GETSELCOUNT = (WM_USER+17)
```


LB_GETSELITEMS

```
Global Const LB_GETSELITEMS = (WM_USER+18)
```


LB_GETTEXT

Global Const LB_GETTEXT = (WM_USER+10)

LB_GETTEXTLEN

```
Global Const LB_GETTEXTLEN = (WM_USER+11)
```


LB_GETTOPINDEX

```
Global Const LB_GETTOPINDEX = (WM_USER+15)
```


LB_INSERTSTRING

```
Global Const LB_INSERTSTRING = (WM_USER+2)
```


LB_MSGMAX 

Global Const LB_MSGMAX = (WM_USER+33)

LB_OKAY 

Global Const LB_OKAY = 0

LB_RESETCONTENT

```
Global Const LB_RESETCONTENT = (WM_USER+5)
```


LB_SELECTSTRING

```
Global Const LB_SELECTSTRING = (WM_USER+13)
```


LB_SELITEMRANGE

```
Global Const LB_SELITEMRANGE = (WM_USER+28)
```


LB_SETCOLUMNWIDTH

```
Global Const LB_SETCOLUMNWIDTH = (WM_USER+22)
```


LB_SETCURSEL

```
Global Const LB_SETCURSEL = (WM_USER+7)
```


LB_SETHORIZONTALTEXT

```
Global Const LB_SETHORIZONTALTEXT = (WM_USER+21)
```


LB_SETITEMDATA

```
Global Const LB_SETITEMDATA = (WM_USER+27)
```


LB_SETITEMHEIGHT

```
Global Const LB_SETITEMHEIGHT = (WM_USER+33)
```


LB_SETSEL 

```
Global Const LB_SETSEL = (WM_USER+6)
```


LB_SETTABSTOPS

```
Global Const LB_SETTABSTOPS = (WM_USER+19)
```


LB_SETTOPINDEX

```
Global Const LB_SETTOPINDEX = (WM_USER+24)
```


LBN_DBLCLK 

Global Const LBN_DBLCLK = 2

LBN_ERRSPACE

Global Const LBN_ERRSPACE = (-2)

LBN_KILLFOCUS 

Global Const LBN_KILLFOCUS = 5

LBN_SELCANCEL 

```
Global Const LBN_SELCANCEL = 3
```


LBN_SELCHANGE 

```
Global Const LBN_SELCHANGE = 1
```


LBN_SETFOCUS

Global Const LBN_SETFOCUS = 4

LBS_DISABLENOSCROLL 

Global Const LBS_DISABLENOSCROLL = &H1000&

LBS_EXTENDEDSEL 

Global Const LBS_EXTENDEDSEL = &H800&

LBS_HASSTRINGS

Global Const LBS_HASSTRINGS = &H40&

LBS_MULTICOLUMN 

Global Const LBS_MULTICOLUMN = &H200&

LBS_MULTIPLESEL 

Global Const LBS_MULTIPLESEL = &H8&

LBS_NOINTEGRALHEIGHT 

Global Const LBS_NOINTEGRALHEIGHT = &H100&

LBS_NOREDRAW 

Global Const LBS_NOREDRAW = &H4&

LBS_NOTIFY 

Global Const LBS_NOTIFY = &H1&

LBS_OWNERDRAWFIXED 

Global Const LBS_OWNERDRAWFIXED = &H10&

LBS_OWNERDRAWVARIABLE

Global Const LBS_OWNERDRAWVARIABLE = &H20&

LBS_SORT 

Global Const LBS_SORT = &H2&

LBS_STANDARD

```
Global Const LBS_STANDARD = (LBS_NOTIFY Or LBS_SORT Or WS_VSCROLL Or  
WS_BORDER)
```


LBS_USETABSTOPS

Global Const LBS_USETABSTOPS = &H80&

LBS_WANTKEYBOARDINPUT

Global Const LBS_WANTKEYBOARDINPUT = &H400&

LC_INTERIORS

Global Const LC_INTERIORS = 128 ' Can do interiors

LC_MARKER

```
Global Const LC_MARKER = 4      ' Can do markers
```


LC_NONE 

Global Const LC_NONE = 0 ' Lines not supported

LC_POLYLINE

Global Const LC_POLYLINE = 2 ' Can do polylines

LC_POLYMARKER

Global Const LC_POLYMARKER = 8 ' Can do polymarkers

LC_STYLED

```
Global Const LC_STYLED = 32 ' Can do styled lines
```


LC_WIDE 

```
Global Const LC_WIDE = 16      ' Can do wide lines
```


LC_WIDESTYLED

Global Const LC_WIDESTYLED = 64 ' Can do wide styled lines

LF_FACESIZE 

Global Const LF_FACESIZE = 32

LF_FULLFACESIZE 

Global Const LF_FULLFACESIZE = 64

LHND 

```
Global Const LHND = (LMEM_MOVEABLE+LMEM_ZEROINIT)
```


LINECAPS

Global Const LINECAPS = 30 ' Line capabilities

LMEM_DISCARDABLE

Global Const LMEM_DISCARDABLE = &HF00

LMEM_DISCARDED

Global Const LMEM_DISCARDED = &H4000

LMEM_FIXED 

```
Global Const LMEM_FIXED = &H0
```


LMEM_LOCKCOUNT

Global Const LMEM_LOCKCOUNT = &HFF

LMEM_MODIFY

```
Global Const LMEM_MODIFY = &H80
```


LMEM_MOVEABLE 

Global Const LMEM_MOVEABLE = &H2

LMEM_NOCOMPACT 

Global Const LMEM_NOCOMPACT = &H10

LMEM_NODISCARD

Global Const LMEM_NODISCARD = &H20

LMEM_ZEROINIT

Global Const LMEM_ZEROINIT = &H40

LNOTIFY_DISCARD

Global Const LNOTIFY_DISCARD = 2

LNOTIFY_MOVE

Global Const LNOTIFY_MOVE = 1

LNOTIFY_OUTOFMEM 

Global Const LNOTIFY_OUTOFMEM = 0

LOGPIXELSX

Global Const LOGPIXELSX = 88 ' Logical pixels/inch in X

LOGPIXELSY

Global Const LOGPIXELSY = 90 ' Logical pixels/inch in Y

LPTR 

```
Global Const LPTR = (LMEM_FIXED+LMEM_ZEROINIT)
```


LPTx 

Global Const LPTx = &H80 ' Set if ID is for LPT device

LTGRAY_BRUSH

```
Global Const LTGRAY_BRUSH = 1
```


LZERROR_BADINHANDLE

Global Const LZERROR_BADINHANDLE = (-1) ' invalid input handle

LZERROR_BADOUTHANDLE

Global Const LZERROR_BADOUTHANDLE = (-2) ' invalid output handle

LZERROR_BADVALUE

Global Const LZERROR_BADVALUE = (-7) ' input parameter out of range

LZERROR_GLOBALLOC

```
Global Const LZERROR_GLOBALLOC = (-5)      ' insufficient memory for LZFile
struct
```


LZERROR_GLOBLOCK

Global Const LZERROR_GLOBLOCK = (-6) ' bad global handle

LZERROR_READ

Global Const LZERROR_READ = (-3) ' corrupt compressed file format

LZERROR_UNKNOWNALG

Global Const LZERROR_UNKNOWNALG = (-8) ' compression algorithm not recognized

LZERROR_WRITE

Global Const LZERROR_WRITE = (-4) ' out of space for output file

MA_ACTIVATE 

Global Const MA_ACTIVATE = 1

MA_ACTIVATEANDEAT 

Global Const MA_ACTIVATEANDEAT = 2

MA_NOACTIVATE 

Global Const MA_NOACTIVATE = 3

MA_NOACTIVATEANDEAT 

Global Const MA_NOACTIVATEANDEAT = 4

MARKPARITY 

Global Const MARKPARITY = 3

MB_ABORTRETRYIGNORE 

Global Const MB_ABORTRETRYIGNORE = &H2

MB_APPLMODAL 

Global Const MB_APPLMODAL = &H0

MB_DEFBUTTON1 

Global Const MB_DEFBUTTON1 = &H0

MB_DEFBUTTON2 

Global Const MB_DEFBUTTON2 = &H100

MB_DEFBUTTON3 

Global Const MB_DEFBUTTON3 = &H200

MB_DEFMASK 

```
Global Const MB_DEFMASK = &HF00
```


MB_ICONASTERISK 

Global Const MB_ICONASTERISK = &H40

MB_ICONEXCLAMATION 

Global Const MB_ICONEXCLAMATION = &H30

MB_ICONHAND 

Global Const MB_ICONHAND = &H10

MB_ICONINFORMATION

Global Const MB_ICONINFORMATION = MB_ICONASTERISK

MB_ICONMASK 

Global Const MB_ICONMASK = &HF0

MB_ICONQUESTION 

Global Const MB_ICONQUESTION = &H20

MB_ICONSTOP 

Global Const MB_ICONSTOP = MB_ICONHAND

MB_MISCMASK 

```
Global Const MB_MISCMASK = &HC000
```


MB_MODEMASK 

Global Const MB_MODEMASK = &H3000

MB_NOFOCUS 

Global Const MB_NOFOCUS = &H8000

MB_OK 

Global Const MB_OK = &H0

MB_OKCANCEL 

Global Const MB_OKCANCEL = &H1

MB_RETRYCANCEL 

Global Const MB_RETRYCANCEL = &H5

MB_SYSTEMMODAL 

Global Const MB_SYSTEMMODAL = &H1000

MB_TASKMODAL 

Global Const MB_TASKMODAL = &H2000

MB_TYPEMASK 

```
Global Const MB_TYPEMASK = &HF
```


MB_YESNO 

Global Const MB_YESNO = &H4

MB_YESNOCANCEL 

Global Const MB_YESNOCANCEL = &H3

MDIS_ALLCHILDSTYLES

Global Const MDIS_ALLCHILDSTYLES = &H0001

MDITILE_HORIZONTAL

Global Const MDITILE_HORIZONTAL = &H0001

MDITILE_SKIPDISABLED 

Global Const MDITILE_SKIPDISABLED = &H0002

MDITILE_VERTICAL 

Global Const MDITILE_VERTICAL = &H0000

MERGECOPY

```
Global Const MERGECOPY = &HC000CA ' (DWORD) dest = (source AND pattern)
```


MERGEPAINT

```
Global Const MERGEPAINT = &HBB0226 ' (DWORD) dest = (NOT source) OR dest
```


META_ANIMATEPALETTE

Global Const META_ANIMATEPALETTE = &H436

META_ARC 

Global Const META_ARC = &H817

META_BITBLT 

```
Global Const META_BITBLT = &H922
```


META_CHORD 

Global Const META_CHORD = &H830

META_CREATEBITMAP

```
Global Const META_CREATEBITMAP = &H6FE
```


META_CREATEBITMAPINDIRECT

Global Const META_CREATEBITMAPINDIRECT = &H2FD

META_CREATEBRUSH 

Global Const META_CREATEBRUSH = &HF8

META_CREATEBRUSHINDIRECT

Global Const META_CREATEBRUSHINDIRECT = &H2FC

META_CREATEFONTINDIRECT

```
Global Const META_CREATEFONTINDIRECT = &H2FB
```


META_CREATEPALETTE

```
Global Const META_CREATEPALETTE = &Hf7
```


META_CREATEPATTERNBRUSH

Global Const META_CREATEPATTERNBRUSH = &H1F9

META_CREATEPENINDIRECT

Global Const META_CREATEPENINDIRECT = &H2FA

META_CREATEREGION

```
Global Const META_CREATEREGION = &H6FF
```


META_DELETEOBJECT

```
Global Const META_DELETEOBJECT = &H1f0
```


META_DIBBITBLT 

Global Const META_DIBBITBLT = &H940

META_DIBCREATEPATTERNBRUSH

Global Const META_DIBCREATEPATTERNBRUSH = &H142

META_DIBSTRETCHBLT 

Global Const META_DIBSTRETCHBLT = &Hb41

META_DRAWTEXT

Global Const META_DRAWTEXT = &H62F

META_ELLIPSE 

Global Const META_ELLIPSE = &H418

META_ESCAPE 

Global Const META_ESCAPE = &H626

META_EXCLUDECLIPRECT 

Global Const META_EXCLUDECLIPRECT = &H415

META_EXTTEXTOUT 

Global Const META_EXTTEXTOUT = &Ha32

META_FILLREGION 

Global Const META_FILLREGION = &H228

META_FLOODFILL 

Global Const META_FLOODFILL = &H419

META_FRAMEREGION 

Global Const META_FRAMEREGION = &H429

META_INTERSECTCLIPRECT

```
Global Const META_INTERSECTCLIPRECT = &H416
```


META_INVERTREGION 

```
Global Const META_INVERTREGION = &H12A
```


META_LINETO 

Global Const META_LINETO = &H213

META_MOVETO 

```
Global Const META_MOVETO = &H214
```


META_OFFSETCLIPRGN 

```
Global Const META_OFFSETCLIPRGN = &H220
```


META_OFFSETVIEWPORTORG

Global Const META_OFFSETVIEWPORTORG = &H211

META_OFFSETWINDOWORG

Global Const META_OFFSETWINDOWORG = &H20F

META_PAINTREGION 

Global Const META_PAINTREGION = &H12B

META_PATBLT 

```
Global Const META_PATBLT = &H61D
```


META_PIE 

```
Global Const META_PIE = &H81A
```


META_POLYGON 

```
Global Const META_POLYGON = &H324
```


META_POLYLINE 

Global Const META_POLYLINE = &H325

META_POLYPOLYGON 

Global Const META_POLYPOLYGON = &H538

META_REALIZEPALETTE

```
Global Const META_REALIZEPALETTE = &H35
```


META_RECTANGLE 

Global Const META_RECTANGLE = &H41B

META_RESIZEPALETTE

Global Const META_RESIZEPALETTE = &H139

META_RESTOREDC 

```
Global Const META_RESTOREDC = &H127
```


META_ROUNDRECT 

```
Global Const META_ROUNDRECT = &H61C
```


META_SAVEDC 

Global Const META_SAVEDC = &H1E

META_SCALEVIEWPORTEXT 

Global Const META_SCALEVIEWPORTEXT = &H412

META_SCALEWINDOWEXT

Global Const META_SCALEWINDOWEXT = &H400

META_SELECTCLIPREGION 

```
Global Const META_SELECTCLIPREGION = &H12C
```


META_SELECTOBJECT

```
Global Const META_SELECTOBJECT = &H12D
```


META_SELECTPALETTE

```
Global Const META_SELECTPALETTE = &H234
```


META_SETBKCOLOR

```
Global Const META_SETBKCOLOR = &H201
```


META_SETBKMODE 

```
Global Const META_SETBKMODE = &H102
```


META_SETDIBTODEV

```
Global Const META_SETDIBTODEV = &Hd33
```


META_SETMAPMODE

Global Const META_SETMAPMODE = &H103

META_SETMAPPERFLAGS

```
Global Const META_SETMAPPERFLAGS = &H231
```


META_SETPALENTRIES

Global Const META_SETPALENTRIES = &H37

META_SETPIXEL 

```
Global Const META_SETPIXEL = &H41F
```


META_SETPOLYFILLMODE

Global Const META_SETPOLYFILLMODE = &H106

META_SETRELABS 

Global Const META_SETRELABS = &H105

META_SETROP2 

```
Global Const META_SETROP2 = &H104
```


META_SETSTRETCHBLTMODE

Global Const META_SETSTRETCHBLTMODE = &H107

META_SETTEXTALIGN

```
Global Const META_SETTEXTALIGN = &H12E
```


META_SETTEXTCHAREXTRA

Global Const META_SETTEXTCHAREXTRA = &H108

META_SETTEXTCOLOR

```
Global Const META_SETTEXTCOLOR = &H209
```


META_SETTEXTJUSTIFICATION

```
Global Const META_SETTEXTJUSTIFICATION = &H20A
```


META_SETVIEWPORTEXT

```
Global Const META_SETVIEWPORTEXT = &H20E
```


META_SETVIEWPORTORG 

Global Const META_SETVIEWPORTORG = &H20D

META_SETWINDOWEXT

Global Const META_SETWINDOWEXT = &H20C

META_SETWINDOWORG 

Global Const META_SETWINDOWORG = &H20B

META_STRETCHBLT 

Global Const META_STRETCHBLT = &HB23

META_STRETCHDIB 

Global Const META_STRETCHDIB = &Hf43

META_TEXTOUT 

Global Const META_TEXTOUT = &H521

MF_APPEND 

Global Const MF_APPEND = &H100

MF_BITMAP 

```
Global Const MF_BITMAP = &H4
```


MF_BYCOMMAND

```
Global Const MF_BYCOMMAND = &H0
```


MF_BYPOSITION 

```
Global Const MF_BYPOSITION = &H400
```


MF_CHANGE 

```
Global Const MF_CHANGE = &H80
```


MF_CHECKED 

```
Global Const MF_CHECKED = &H8
```


MF_DELETE 

Global Const MF_DELETE = &H200

MF_DISABLED 

```
Global Const MF_DISABLED = &H2
```


MF_ENABLED 

```
Global Const MF_ENABLED = &H0
```


MF_END 

```
Global Const MF_END = &H80
```


MF_GRAYED 

Global Const MF_GRAYED = &H1

MF_HELP 

```
Global Const MF_HELP = &H4000
```


MF_HILITE 

Global Const MF_HILITE = &H80

MF_INSERT 

```
Global Const MF_INSERT = &H0
```


MF_MENUBARBREAK 

Global Const MF_MENUBARBREAK = &H20

MF_MENUBREAK 

Global Const MF_MENUBREAK = &H40

MF_MOUSESELECT 

```
Global Const MF_MOUSESELECT = &H8000
```


MF_OWNERDRAW 

Global Const MF_OWNERDRAW = &H100

MF_POPUP 

```
Global Const MF_POPUP = &H10
```


MF_REMOVE 

```
Global Const MF_REMOVE = &H1000
```


MF_SEPARATOR 

```
Global Const MF_SEPARATOR = &H800
```


MF_STRING 

Global Const MF_STRING = &H0

MF_SYSMENU 

Global Const MF_SYSMENU = &H2000

MF_UNCHECKED 

Global Const MF_UNCHECKED = &H0

MF_UNHILITE 

Global Const MF_UNHILITE = &H0

MF_USECHECKBITMAPS

Global Const MF_USECHECKBITMAPS = &H200

MFCOMMENT 

Global Const MFCOMMENT = 15

MK_CONTROL 

```
Global Const MK_CONTROL = &H8
```


MK_LBUTTON 

Global Const MK_LBUTTON = &H1

MK_MBUTTON 

Global Const MK_MBUTTON = &H10

MK_RBUTTON 

Global Const MK_RBUTTON = &H2

MK_SHIFT 

Global Const MK_SHIFT = &H4

MM_ANISOTROPIC 

Global Const MM_ANISOTROPIC = 8

MM_HIENGLISH 

Global Const MM_HIENGLISH = 5

MM_HIMETRIC 

Global Const MM_HIMETRIC = 3

MM_ISOTROPIC 

Global Const MM_ISOTROPIC = 7

MM_LOENGLISH 

Global Const MM_LOENGLISH = 4

MM_LOMETRIC 

Global Const MM_LOMETRIC = 2

MM_TEXT 

Global Const MM_TEXT = 1

MM_TWIPS 

Global Const MM_TWIPS = 6

MSGF_DIALOGBOX

Global Const MSGF_DIALOGBOX = 0

MSGF_MENU 

Global Const MSGF_MENU = 2

MSGF_MESSAGEBOX

```
Global Const MSGF_MESSAGEBOX = 1
```


MSGF_MOVE 

Global Const MSGF_MOVE = 3

MSGF_NEXTWINDOW

Global Const MSGF_NEXTWINDOW = 6

MSGF_SCROLLBAR

Global Const MSGF_SCROLLBAR = 5

MSGF_SIZE 

Global Const MSGF_SIZE = 4

NEWFRAME 

Global Const NEWFRAME = 1

NEXTBAND 

Global Const NEXTBAND = 3

NONZEROLHND

Global Const NONZEROLHND = (LMEM_MOVEABLE)

NONZEROLPTR

```
Global Const NONZEROLPTR = (LMEM_FIXED)
```


NOPARITY 

Global Const NOPARITY = 0

NOTSRCCOPY

```
Global Const NOTSRCCOPY = &H330008 ' (DWORD) dest = (NOT source)
```


NOTSRCERASE

```
Global Const NOTSRCERASE = &H1100A6' (DWORD) dest = (NOT src) AND (NOT dest)
```


NTM_BOLD 

Global Const NTM_BOLD = &H00000020&

NTM_ITALIC 

Global Const NTM_ITALIC = &H00000001&

NTM_REGULAR 

```
Global Const NTM_REGULAR = &H00000040&
```


NULL_BRUSH 

Global Const NULL_BRUSH = 5

NULL_PEN 

Global Const NULL_PEN = 8

NULLREGION 

Global Const NULLREGION = 1

NUMBRUSHES

Global Const NUMBRUSHES = 16 ' Number of brushes the device has

NUMCOLORS

Global Const NUMCOLORS = 24 ' Number of colors the device supports

NUMFONTS

Global Const NUMFONTS = 22 ' Number of fonts the device has

NUMMARKERS

Global Const NUMMARKERS = 20 ' Number of markers the device has

NUMPENS 

Global Const NUMPENS = 18 ' Number of pens the device has

NUMRESERVED

Global Const NUMRESERVED = 106 ' Number of reserved entries in palette

OBM_BTNCORNERS 

Global Const OBM_BTNCORNERS = 32758

OBM_BTFSIZE 

Global Const OBM_BTFSIZE = 32761

OBM_CHECK 

Global Const OBM_CHECK = 32760

OBM_CHECKBOXES

Global Const OBM_CHECKBOXES = 32759

OBM_CLOSE 

Global Const OBM_CLOSE = 32754

OBM_COMBO 

Global Const OBM_COMBO = 32738

OBM_DNARROW

Global Const OBM_DNARROW = 32752

OBM_DNARROWD 

Global Const OBM_DNARROWD = 32742

OBM_DNARROWI 

Global Const OBM_DNARROWI = 32736

OBM_LFARROW 

Global Const OBM_LFARROW = 32750

OBM_LFARROWD 

Global Const OBM_LFARROWD = 32740

OBM_LFARROWI 

Global Const OBM_LFARROWI = 32734

OBM_MNARROW 

Global Const OBM_MNARROW = 32739

OBM_OLD_CLOSE 

Global Const OBM_OLD_CLOSE = 32767

OBM_OLD_DNARROW 

Global Const OBM_OLD_DNARROW = 32764

OBM_OLD_LFARROW 

Global Const OBM_OLD_LFARROW = 32762

OBM_OLD_REDUCE 

Global Const OBM_OLD_REDUCE = 32757

OBM_OLD_RESTORE 

Global Const OBM_OLD_RESTORE = 32755

OBM_OLD_RGARROW 

Global Const OBM_OLD_RGARROW = 32763

OBM_OLD_UPARROW 

Global Const OBM_OLD_UPARROW = 32765

OBM_OLD_ZOOM 

Global Const OBM_OLD_ZOOM = 32756

OBM_REDUCE 

Global Const OBM_REDUCE = 32749

OBM_REDUCED 

Global Const OBM_REDUCED = 32746

OBM_RESTORE 

Global Const OBM_RESTORE = 32747

OBM_RESTORED 

Global Const OBM_RESTORED = 32744

OBM_RGARROW 

Global Const OBM_RGARROW = 32751

OBM_RGARROWD 

Global Const OBM_RGARROWD = 32741

OBM_RGARROWI 

Global Const OBM_RGARROWI = 32735

OBM_SIZE 

```
Global Const OBM_SIZE = 32766
```


OBM_UPARROW 

Global Const OBM_UPARROW = 32753

OBM_UPARROWD 

Global Const OBM_UPARROWD = 32743

OBM_UPARROWI 

Global Const OBM_UPARROWI = 32737

OBM_ZOOM 

Global Const OBM_ZOOM = 32748

OBM_ZOOMD 

Global Const OBM_ZOOMD = 32745

OCR_CROSS 

Global Const OCR_CROSS = 32515

OCR_IBEAM 

Global Const OCR_IBEAM = 32513

OCR_ICOCUR 

Global Const OCR_ICOCUR = 32647

OCR_ICON 

Global Const OCR_ICON = 32641

OCR_NORMAL 

Global Const OCR_NORMAL = 32512

OCR_SIZE 

Global Const OCR_SIZE = 32640

OCR_SIZEALL 

Global Const OCR_SIZEALL = 32646

OCR_SIZENESW 

Global Const OCR_SIZENESW = 32643

OCR_SIZENS

Global Const OCR_SIZENS = 32645

OCR_SIZEWSE 

Global Const OCR_SIZEWSE = 32642

OCR_SIZEWE 

Global Const OCR_SIZEWE = 32644

OCR_UP 

Global Const OCR_UP = 32516

OCR_WAIT 

Global Const OCR_WAIT = 32514

ODA_DRAWENTIRE

```
Global Const ODA_DRAWENTIRE = &H1
```


ODA_FOCUS 

Global Const ODA_FOCUS = &H4

ODA_SELECT 

```
Global Const ODA_SELECT = &H2
```


ODDPARITY 

Global Const ODDPARITY = 1

ODS_CHECKED 

Global Const ODS_CHECKED = &H8

ODS_DISABLED 

Global Const ODS_DISABLED = &H4

ODS_FOCUS 

Global Const ODS_FOCUS = &H10

ODS_GRAYED 

Global Const ODS_GRAYED = &H2

ODS_SELECTED 

Global Const ODS_SELECTED = &H1

ODT_BUTTON 

Global Const ODT_BUTTON = 4

ODT_COMBOBOX 

Global Const ODT_COMBOBOX = 3

ODT_LISTBOX 

```
Global Const ODT_LISTBOX = 2
```


ODT_MENU 

Global Const ODT_MENU = 1

OEM_CHARSET 

Global Const OEM_CHARSET = 255

OEM_FIXED_FONT

Global Const OEM_FIXED_FONT = 10

OF_CANCEL 

Global Const OF_CANCEL = &H800

OF_CREATE 

Global Const OF_CREATE = &H1000

OF_DELETE 

Global Const OF_DELETE = &H200

OF_EXIST 

Global Const OF_EXIST = &H4000

OF_PARSE 

```
Global Const OF_PARSE = &H100
```


OF_PROMPT 

```
Global Const OF_PROMPT = &H2000
```


OF_READ 

Global Const OF_READ = &H0

OF_READWRITE

Global Const OF_READWRITE = &H2

OF_REOPEN 

Global Const OF_REOPEN = &H8000

OF_SHARE_COMPAT 

```
Global Const OF_SHARE_COMPAT = &H0
```


OF_SHARE_DENY_NONE

Global Const OF_SHARE_DENY_NONE = &H40

OF_SHARE_DENY_READ

Global Const OF_SHARE_DENY_READ = &H30

OF_SHARE_DENY_WRITE

Global Const OF_SHARE_DENY_WRITE = &H20

OF_SHARE_EXCLUSIVE

Global Const OF_SHARE_EXCLUSIVE = &H10

OF_VERIFY 

```
Global Const OF_VERIFY = &H400
```


OF_WRITE 

Global Const OF_WRITE = &H1

OIC_BANG 

Global Const OIC_BANG = 32515

OIC_HAND 

Global Const OIC_HAND = 32513

OIC_NOTE 

Global Const OIC_NOTE = 32516

OIC_QUES 

Global Const OIC_QUES = 32514

OIC_SAMPLE 

Global Const OIC_SAMPLE = 32512

ONE5STOPBITS 

Global Const ONE5STOPBITS = 1

ONESTOPBIT 

Global Const ONESTOPBIT = 0

OPAQUE 

Global Const OPAQUE = 2

ORD_LANGDRIVER

Global Const ORD_LANGDRIVER = 1 ' Ordinal number for entry point of language drivers.

OUT_CHARACTER_PRECIS

Global Const OUT_CHARACTER_PRECIS = 2

OUT_DEFAULT_PRECIS 

Global Const OUT_DEFAULT_PRECIS = 0

OUT_DEVICE_PRECIS 

Global Const OUT_DEVICE_PRECIS = 5

OUT_RASTER_PRECIS

```
Global Const OUT_RASTER_PRECIS = 6
```


OUT_STRING_PRECIS

Global Const OUT_STRING_PRECIS = 1

OUT_STROKE_PRECIS

```
Global Const OUT_STROKE_PRECIS = 3
```


OUT_TT_ONLY_PRECIS 

Global Const OUT_TT_ONLY_PRECIS = 7

OUT_TT_PRECIS 

```
Global Const OUT_TT_PRECIS = 4
```


PASSTHROUGH 

Global Const PASSTHROUGH = 19

PATCOPY

```
Global Const PATCOPY = &HF00021      ' (DWORD) dest = pattern
```


PATINVERT

```
Global Const PATINVERT = &H5A0049 ' (DWORD) dest = pattern XOR dest
```


PATPAINT

```
Global Const PATPAINT = &HFB0A09      ' (DWORD) dest = DPSnno
```


PC_EXPLICIT

```
Global Const PC_EXPLICIT = &H2      ' palette index is explicit to device
```


PC_INTERIORS

```
Global Const PC_INTERIORS = 128      ' Can do interiors
```


PC_NOCOLLAPSE

Global Const PC_NOCOLLAPSE = &H4 ' do not match color to system palette

PC_NONE 

```
Global Const PC_NONE = 0      ' Polygons not supported
```


PC_POLYGON 

```
Global Const PC_POLYGON = 1    ' Can do polygons
```


PC_RECTANGLE

Global Const PC_RECTANGLE = 2' Can do rectangles

PC_RESERVED

```
Global Const PC_RESERVED = &H1      ' palette index used for animation
```


PC_SCANLINE

Global Const PC_SCANLINE = 8 ' Can do scanlines

PC_STYLED

Global Const PC_STYLED = 32 ' Can do styled borders

PC_TRAPEZOID

Global Const PC_TRAPEZOID = 4' Can do trapezoids

PC_WIDE

Global Const PC_WIDE = 16 ' Can do wide borders

PC_WIDESTYLED

```
Global Const PC_WIDESTYLED = 64      ' Can do wide styled borders
```


PC_WINDPOLYGON

Global Const PC_WINDPOLYGON = 4 ' Can do winding polygons

PDEVICESIZE

Global Const PDEVICESIZE = 26' Size required for device descriptor

PLANES

Global Const PLANES = 14 ' Number of planes

PM_NOREMOVE 

```
Global Const PM_NOREMOVE = &H0
```


PM_NOYIELD 

```
Global Const PM_NOYIELD = &H2
```


PM_REMOVE 

```
Global Const PM_REMOVE = &H1
```


POLYGONALCAPS

Global Const POLYGONALCAPS = 32 ' Polygonal capabilities

POSTSCRIPT_DATA

Global Const POSTSCRIPT_DATA = 37

POSTSCRIPT_IGNORE 

Global Const POSTSCRIPT_IGNORE = 38

PR_JOBSTATUS 

```
Global Const PR_JOBSTATUS = &H0
```


PROOF_QUALITY 

```
Global Const PROOF_QUALITY = 2
```


PS_DASH 

```
Global Const PS_DASH = 1      ' -----
```


PS_DASHDOT 

```
Global Const PS_DASHDOT = 3 ' _._._._
```


PS_DASHDOTDOT 

```
Global Const PS_DASHDOTDOT = 4      ' _.._.._
```


PS_DOT 

```
Global Const PS_DOT = 2 ' .....
```


PS_INSIDEFRAME 

Global Const PS_INSIDEFRAME = 6

PS_NULL 

Global Const PS_NULL = 5

PS_SOLID 

Global Const PS_SOLID = 0

PWR_CRITICALRESUME 

Global Const PWR_CRITICALRESUME = 3

PWR_FAIL 

```
Global Const PWR_FAIL = -1
```


PWR_OK 

Global Const PWR_OK = 1

PWR_SUSPENDREQUEST

Global Const PWR_SUSPENDREQUEST = 1

PWR_SUSPENDRESUME 

Global Const PWR_SUSPENDRESUME = 2

QS_ALLINPUT 

Global Const QS_ALLINPUT = &H007f

QS_KEY 

```
Global Const QS_KEY = &H0001
```


QS_MOUSE

Global Const QS_MOUSE = (QS_MOUSEMOVE Or QS_MOUSEBUTTON)

QS_MOUSEBUTTON 

Global Const QS_MOUSEBUTTON = &H0004

QS_MOUSEMOVE

Global Const QS_MOUSEMOVE = &H0002

QS_PAINT 

Global Const QS_PAINT = &H0020

QS_POSTMESSAGE

Global Const QS_POSTMESSAGE = &H0008

QS_SENDMESSAGE

Global Const QS_SENDMESSAGE = &H0040

QS_TIMER 

```
Global Const QS_TIMER = &H0010
```


QUERYESCSUPPORT

Global Const QUERYESCSUPPORT = 8

R2_BLACK 

```
Global Const R2_BLACK = 1      '      0
```


R2_COPYPEN 

Global Const R2_COPYPEN = 13 ' P

R2_MASKNOTPEN

```
Global Const R2_MASKNOTPEN = 3      ' DPna
```


R2_MASKPEN 

```
Global Const R2_MASKPEN = 9 ' DPa
```


R2_MASKPENNOT

```
Global Const R2_MASKPENNOT = 5      ' PDna
```


R2_MERGENOTPEN

```
Global Const R2_MERGENOTPEN = 12      ' DPno
```


R2_MERGEPEN 

Global Const R2_MERGE_PEN = 15' DPO

R2_MERGEPENNOT

```
Global Const R2_MERGEPENNOT = 14      ' PDno
```


R2_NOP 

```
Global Const R2_NOP = 11      ' D
```


R2_NOT 

```
Global Const R2_NOT = 6 ' Dn
```


R2_NOTCOPYPEN 

Global Const R2_NOTCOPYPEN = 4 ' PN

R2_NOTMASKPEN

Global Const R2_NOTMASKPEN = 8 ' DPan

R2_NOTMERGEPEN

Global Const R2_NOTMERGEPEN = 2 ' DPon

R2_NOTXORPEN

```
Global Const R2_NOTXORPEN = 10      ' DPxn
```


R2_WHITE 

```
Global Const R2_WHITE = 16    '    1
```


R2_XORPEN 

```
Global Const R2_XORPEN = 7      ' DPx
```


RASTERCAPS

Global Const RASTERCAPS = 38 ' Bitblt capabilities

RC_BANDING

Global Const RC_BANDING = 2 ' Device requires banding support

RC_BIGFONT

Global Const RC_BIGFONT = &H400 ' supports >64K fonts

RC_BITBLT 

```
Global Const RC_BITBLT = 1    ' Can do standard BLT.
```


RC_BITMAP64

Global Const RC_BITMAP64 = 8 ' Device can support >64K bitmap

RC_DI_BITMAP

Global Const RC_DI_BITMAP = &H80 ' supports DIB to memory

RC_DIBTODEV

```
Global Const RC_DIBTODEV = &H200    ' supports DIBitsToDevice
```


RC_FLOODFILL

```
Global Const RC_FLOODFILL = &H1000 ' supports FloodFill
```


RC_GDI20_OUTPUT

Global Const RC_GDI20_OUTPUT = &H10' has 2.0 output calls

RC_PALETTE

Global Const RC_PALETTE = &H100 ' supports a palette

RC_SCALING

Global Const RC_SCALING = 4 ' Device requires scaling support

RC_STRETCHBLT

Global Const RC_STRETCHBLT = &H800 ' supports StretchBlt

RC_STRETCHDIB

Global Const RC_STRETCHDIB = &H2000' supports StretchDIBits

RDW_ALLCHILDREN 

Global Const RDW_ALLCHILDREN = &H0080

RDW_ERASE 

Global Const RDW_ERASE = &H0004

RDW_ERASENOW 

Global Const RDW_ERASENOW = &H0200

RDW_FRAME 

```
Global Const RDW_FRAME = &H0400
```


RDW_INTERNALPAINT 

Global Const RDW_INTERNALPAINT = &H0002

RDW_INVALIDATE 

Global Const RDW_INVALIDATE = &H0001

RDW_NOCHILDREN 

Global Const RDW_NOCHILDREN = &H0040

RDW_NOERASE 

Global Const RDW_NOERASE = &H0020

RDW_NOFRAME 

```
Global Const RDW_NOFRAME = &H0800
```


RDW_NOINTERNALPAINT 

Global Const RDW_NOINTERNALPAINT = &H0010

RDW_UPDATENOW 

```
Global Const RDW_UPDATENOW = &H0100
```


RDW_VALIDATE 

```
Global Const RDW_VALIDATE = &H0008
```


READ_WRITE 

Global Const READ_WRITE = 2

READAPI

Global Const READAPI = 0 ' Flags for _lopen

RELATIVE 

Global Const RELATIVE = 2

RESETDEV

Global Const RESETDEV = 7 ' Reset device if possible

RESTORE_CTM 

Global Const RESTORE_CTM = 4100

RGN_AND 

```
Global Const RGN_AND = 1
```


RGN_COPY 


Global Const RGN_COPY = 5

RGN_DIFF 

Global Const RGN_DIFF = 4

RGN_OR 

Global Const RGN_OR = 2

RGN_XOR 

```
Global Const RGN_XOR = 3
```


RT_ACCELERATOR 

Global Const RT_ACCELERATOR = 9&

RT_BITMAP 

Global Const RT_BITMAP = 2&

RT_CURSOR 

Global Const RT_CURSOR = 1&

RT_DIALOG 

Global Const RT_DIALOG = 5&

RT_FONT 

Global Const RT_FONT = 8&

RT_FONTDIR 

Global Const RT_FONTDIR = 7&

RT_ICON 

Global Const RT_ICON = 3&

RT_MENU 

Global Const RT_MENU = 4&

RT_RCDATA 

Global Const RT_RCDATA = 10&

RT_STRING 

Global Const RT_STRING = 6&

S_ALLTHRESHOLD

Global Const S_ALLTHRESHOLD = 2

S_LEGATO 

Global Const S_LEGATO = 1

S_NORMAL 

Global Const S_NORMAL = 0

S_PERIOD1024 

```
Global Const S_PERIOD1024 = 1'   Freq = N/1024
```


S_PERIOD2048

Global Const S_PERIOD2048 = 2' Freq = N/2048 low pitch, more coarse hiss

S_PERIOD512

Global Const S_PERIOD512 = 0 ' Freq = N/512 high pitch, less coarse hiss

S_PERIODVOICE

```
Global Const S_PERIODVOICE = 3      ' Source is frequency from voice channel  
(3)
```


S_QUEUEEMPTY 

Global Const S_QUEUEEMPTY = 0

S_SERBDNT 

Global Const S_SERBDNT = (-5)' Invalid note

S_SERDCC

```
Global Const S_SERDCC = (-7) ' Invalid note count
```


S_SERDDR 

```
Global Const S_SERDDR = (-14)'  Invalid duration
```


S_SERDFQ 

```
Global Const S_SERDFQ = (-13)'  Invalid frequency
```


S_SERDLN 

Global Const S_SERDLN = (-6) ' Invalid note length

S_SERDMD 

Global Const S_SERDMD = (-10)' Invalid mode

S_SERDPT

```
Global Const S_SERDPT = (-12)' Invalid pitch
```


S_SERDSH 

Global Const S_SERDSH = (-11)' Invalid shape

S_SERDSR 

```
Global Const S_SERDSR = (-15)' Invalid source
```


S_SERDST 

```
Global Const S_SERDST = (-16)'  Invalid state
```


S_SERDTP 

Global Const S_SERDTP = (-8) ' Invalid tempo

S_SERDVL 

Global Const S_SERDVL = (-9) ' Invalid volume

S_SERDVNA 

```
Global Const S_SERDVNA = (-1)' Device not available
```


S_SERMACT 

Global Const S_SERMACT = (-3)' Music active

S_SEROFM 

Global Const S_SEROFM = (-2) ' Out of memory

S_SERQFUL 

```
Global Const S_SERQFUL = (-4) ' Queue full
```


S_STACCATO 

Global Const S_STACCATO = 2

S_THRESHOLD 

Global Const S_THRESHOLD = 1

S_WHITE1024 

Global Const S_WHITE1024 = 5 ' Freq = N/1024

S_WHITE2048 

Global Const S_WHITE2048 = 6 ' Freq = N/2048 low pitch, more coarse hiss

S_WHITE512

Global Const S_WHITE512 = 4 ' Freq = N/512 high pitch, less coarse hiss

S_WHITEVOICE

Global Const S_WHITEVOICE = 7' Source is frequency from voice channel (3)

SAVE_CTM 

Global Const SAVE_CTM = 4101

SB_BOTH 

Global Const SB_BOTH = 3

SB_BOTTOM 

```
Global Const SB_BOTTOM = 7
```


SB_CTL 

Global Const SB_CTL = 2

SB_ENDSCROLL 

Global Const SB_ENDSCROLL = 8

SB_HORZ 

Global Const SB_HORZ = 0

SB_LINEDOWN 

```
Global Const SB_LINEDOWN = 1
```


SB_LINEUP 

Global Const SB_LINEUP = 0

SB_PAGEDOWN 

Global Const SB_PAGEDOWN = 3

SB_PAGEUP 

Global Const SB_PAGEUP = 2

SB_THUMBPOSITION 

Global Const SB_THUMBPOSITION = 4

SB_THUMBTRACK 

Global Const SB_THUMBTRACK = 5

SB_TOP 

Global Const SB_TOP = 6

SB_VERT 

```
Global Const SB_VERT = 1
```


SBS_BOTTOMALIGN

Global Const SBS_BOTTOMALIGN = &H4&

SBS_HORZ 

Global Const SBS_HORZ = &H0&

SBS_LEFTALIGN

Global Const SBS_LEFTALIGN = &H2&

SBS_RIGHTALIGN

Global Const SBS_RIGHTALIGN = &H4&

SBS_SIZEBOX

```
Global Const SBS_SIZEBOX = &H8&
```


SBS_SIZEBOXBOTTOMRIGHTALIGN

```
Global Const SBS_SIZEBOXBOTTOMRIGHTALIGN = &H4&
```


SBS_SIZEBOXTOPLEFTALIGN

Global Const SBS_SIZEBOXTOPLEFTALIGN = &H2&

SBS_TOPALIGN 

```
Global Const SBS_TOPALIGN = &H2&
```


SBS_VERT 

```
Global Const SBS_VERT = &H1&
```


SC_ARRANGE 

```
Global Const SC_ARRANGE = &HF110
```


SC_CLOSE 

Global Const SC_CLOSE = &HF060

SC_HSCROLL 

Global Const SC_HSCROLL = &HF080

SC_ICON 

Global Const SC_ICON = SC_MINIMIZE

SC_KEYMENU 

Global Const SC_KEYMENU = &HF100

SC_MAXIMIZE 

Global Const SC_MAXIMIZE = &HF030

SC_MINIMIZE 

Global Const SC_MINIMIZE = &HF020

SC_MOUSEMENU 

Global Const SC_MOUSEMENU = &HF090

SC_MOVE 

```
Global Const SC_MOVE = &HF010
```


SC_NEXTWINDOW

```
Global Const SC_NEXTWINDOW = &HF040
```


SC_PREVWINDOW

```
Global Const SC_PREVWINDOW = &HF050
```


SC_RESTORE

```
Global Const SC_RESTORE = &HF120
```


SC_SIZE 

```
Global Const SC_SIZE = &HF000
```


SC_TASKLIST

```
Global Const SC_TASKLIST = &HF130
```


SC_VSCROLL

Global Const SC_VSCROLL = &HF070

SC_ZOOM 

Global Const SC_ZOOM = SC_MAXIMIZE

SDS_DIALOG 

```
Global Const SDS_DIALOG = &H0008
```


SDS_MENU 

Global Const SDS_MENU = &H0001

SDS_NOTASKQUEUE

```
Global Const SDS_NOTASKQUEUE = &H0004
```


SDS_SYSMODAL 

```
Global Const SDS_SYSMODAL = &H0002
```


SDS_TASKLOCKED 

Global Const SDS_TASKLOCKED = &H0010

SELECTPAPERSOURCE

Global Const SELECTPAPERSOURCE = 18

SET_ARC_DIRECTION

Global Const SET_ARC_DIRECTION = 4102

SET_BACKGROUND_COLOR

Global Const SET_BACKGROUND_COLOR = 4103

SET_BOUNDS

Global Const SET_BOUNDS = 4109

SET_CLIP_BOX

Global Const SET_CLIP_BOX = 4108

SET_MIRROR_MODE

Global Const SET_MIRROR_MODE = 4110

SET_POLY_MODE 

Global Const SET_POLY_MODE = 4104

SET_SCREEN_ANGLE

Global Const SET_SCREEN_ANGLE = 4105

SET_SPREAD 

```
Global Const SET_SPREAD = 4106
```


SETABORTPROC

Global Const SETABORTPROC = 9

SETALLJUSTVALUES

Global Const SETALLJUSTVALUES = 771

SETCHARSET

Global Const SETCHARSET = 772

SETCOLORTABLE

Global Const SETCOLORTABLE = 4

SETCOPYCOUNT

Global Const SETCOPYCOUNT = 17

SETDIBSCALING

Global Const SETDIBSCALING = 32

SETDTR

Global Const SETDTR = 5 ' Set DTR high

SETENDCAP

Global Const SETENDCAP = 21

SETKERNTRACK

Global Const SETKERNTRACK = 770

SETLINEJOIN

Global Const SETLINEJOIN = 22

SETMITERLIMIT

Global Const SETMITERLIMIT = 23

SETRTS

Global Const SETRTS = 3 ' Set RTS high

SETXOFF

Global Const SETXOFF = 1 ' Simulate XOFF received

SETXON

Global Const SETXON = 2 ' Simulate XON received

SHIFTJIS_CHARSET 

Global Const SHIFTJIS_CHARSET = 128

SHOW_FULLSCREEN 

Global Const SHOW_FULLSCREEN = 3

SHOW_ICONWINDOW

Global Const SHOW_ICONWINDOW = 2

SHOW_OPENNOACTIVATE

Global Const SHOW_OPENNOACTIVATE = 4

SHOW_OPENWINDOW

```
Global Const SHOW_OPENWINDOW = 1
```


SIMPLEREGION 

Global Const SIMPLEREGION = 2

SIZEFULLSCREEN

Global Const SIZEFULLSCREEN = 2

SIZEICONIC 

Global Const SIZEICONIC = 1

SIZENORMAL 

Global Const SIZENORMAL = 0

SIZEPALETTE

Global Const SIZEPALETTE = 104 ' Number of entries in physical palette

SIZEZOOMHIDE 

Global Const SIZEZOOMHIDE = 4

SIZEZOOMSHOW 

Global Const SIZEZOOMSHOW = 3

SM_CMETRICS 

Global Const SM_CMETRICS = 36

SM_CXBORDER 

Global Const SM_CXBORDER = 5

SM_CXCURSOR

Global Const SM_CXCURSOR = 13

SM_CXDLGFRAME 

```
Global Const SM_CXDLGFRAME = 7
```


SM_CXDOUBLECLK 

Global Const SM_CXDOUBLECLK = 36

SM_CXFRAME 

Global Const SM_CXFRAME = 32

SM_CXFULLSCREEN 

Global Const SM_CXFULLSCREEN = 16

SM_CXHSCROLL 

Global Const SM_CXHSCROLL = 21

SM_CXHTHUMB 

Global Const SM_CXHTHUMB = 10

SM_CXICON 

Global Const SM_CXICON = 11

SM_CXICONSPACING

Global Const SM_CXICONSPACING = 38

SM_CXMIN 

Global Const SM_CXMIN = 28

SM_CXMINTRACK 

```
Global Const SM_CXMINTRACK = 34
```


SM_CXSCREEN 

```
Global Const SM_CXSCREEN = 0
```


SM_CXSIZE 

Global Const SM_CXSIZE = 30

SM_CXVSCROLL 

Global Const SM_CXVSCROLL = 2

SM_CYBORDER

Global Const SM_CYBORDER = 6

SM_CYCAPTION 

Global Const SM_CYCAPTION = 4

SM_CYCURSOR 

Global Const SM_CYCURSOR = 14

SM_CYDLGFRAME 

```
Global Const SM_CYDLGFRAME = 8
```


SM_CYDOUBLECLK 

Global Const SM_CYDOUBLECLK = 37

SM_CYFRAME 

Global Const SM_CYFRAME = 33

SM_CYFULLSCREEN 

Global Const SM_CYFULLSCREEN = 17

SM_CYHSCROLL 

Global Const SM_CYHSCROLL = 3

SM_CYICON 

Global Const SM_CYICON = 12

SM_CYICONSPACING 

Global Const SM_CYICONSPACING = 39

SM_CYKANJIWINDOW 

Global Const SM_CYKANJIWINDOW = 18

SM_CYMENU 

Global Const SM_CYMENU = 15

SM_CYMIN 

Global Const SM_CYMIN = 29

SM_CYMINTRACK 

```
Global Const SM_CYMINTRACK = 35
```


SM_CYSCREEN 

```
Global Const SM_CYSCREEN = 1
```


SM_CYSIZE 

Global Const SM_CYSIZE = 31

SM_CYVSCROLL 

Global Const SM_CYVSCROLL = 20

SM_CYVTHUMB 

Global Const SM_CYVTHUMB = 9

SM_DBCSENABLED 

Global Const SM_DBCSENABLED = 42

SM_DEBUG 

Global Const SM_DEBUG = 22

SM_MENUDROPALIGNMENT

Global Const SM_MENUDROPALIGNMENT = 40

SM_MOUSEPRESENT

Global Const SM_MOUSEPRESENT = 19

SM_PENWINDOWS

Global Const SM_PENWINDOWS = 41

SM_RESERVED1 

Global Const SM_RESERVED1 = 24

SM_RESERVED2 

```
Global Const SM_RESERVED2 = 25
```


SM_RESERVED3 

Global Const SM_RESERVED3 = 26

SM_RESERVED4 

Global Const SM_RESERVED4 = 27

SM_SWAPBUTTON

Global Const SM_SWAPBUTTON = 23

SP_APPABORT

Global Const SP_APPABORT = (-2)

SP_ERROR 

Global Const SP_ERROR = (-1)

SP_NOTREPORTED 

```
Global Const SP_NOTREPORTED = &H4000
```


SP_OUTOFDISK 

Global Const SP_OUTOFDISK = (-4)

SP_OUTOFMEMORY 

Global Const SP_OUTOFMEMORY = (-5)

SP_USERABORT

```
Global Const SP_USERABORT = (-3)
```


SPACEPARITY 

Global Const SPACEPARITY = 4

SPI_GETBEEP 

Global Const SPI_GETBEEP = 1

SPI_GETBORDER

Global Const SPI_GETBORDER = 5

SPI_GETFASTTASKSWITCH

Global Const SPI_GETFASTTASKSWITCH = 35

SPI_GETGRIDGRANULARITY

Global Const SPI_GETGRIDGRANULARITY = 18

SPI_GETCONTITLELOGFONT

Global Const SPI_GETCONTITLELOGFONT = 31

SPI_GETICONTITLEWRAP

Global Const SPI_GETICONTITLEWRAP = 25

SPI_GETKEYBOARDDELAY

Global Const SPI_GETKEYBOARDDELAY = 22

SPI_GETKEYBOARDSPEED

Global Const SPI_GETKEYBOARDSPEED = 10

SPI_GETMENUUDROPALIGNMENT

Global Const SPI_GETMENUUDROPALIGNMENT = 27

SPI_GETMOUSE

Global Const SPI_GETMOUSE = 3

SPI_GETSCREENSAVEACTIVE

Global Const SPI_GETSCREENSAVEACTIVE = 16

SPI_GETSCREENSAVETIMEOUT

Global Const SPI_GETSCREENSAVETIMEOUT = 14

SPI_ICONHORIZONTALSPACING

Global Const SPI_ICONHORIZONTALSPACING = 13

SPI_ICONVERTICALSPACING

Global Const SPI_ICONVERTICALSPACING = 24

SPI_LANGDRIVER

Global Const SPI_LANGDRIVER = 12

SPI_SETBEEP 

Global Const SPI_SETBEEP = 2

SPI_SETBORDER

Global Const SPI_SETBORDER = 6

SPI_SETDESKPATTERN

Global Const SPI_SETDESKPATTERN = 21

SPI_SETDESKWALLPAPER

Global Const SPI_SETDESKWALLPAPER = 20

SPI_SETDOUBLECLICKTIME

Global Const SPI_SETDOUBLECLICKTIME = 32

SPI_SETDOUBLECLKHEIGHT

Global Const SPI_SETDOUBLECLKHEIGHT = 30

SPI_SETDOUBLECLKWIDTH 

Global Const SPI_SETDOUBLECLKWIDTH = 29

SPI_SETFASTTASKSWITCH

Global Const SPI_SETFASTTASKSWITCH = 36

SPI_SETGRIDGRANULARITY

Global Const SPI_SETGRIDGRANULARITY = 19

SPI_SETICONTITLELOGFONT

Global Const SPI_SETICONTITLELOGFONT = 34

SPI_SETICONTITLEWRAP

Global Const SPI_SETICONTITLEWRAP = 26

SPI_SETKEYBOARDDELAY

Global Const SPI_SETKEYBOARDDELAY = 23

SPI_SETKEYBOARDSPEED

Global Const SPI_SETKEYBOARDSPEED = 11

SPI_SETMENUUDROPALIGNMENT

Global Const SPI_SETMENUUDROPALIGNMENT = 28

SPI_SETMOUSE

Global Const SPI_SETMOUSE = 4

SPI_SETMOUSEBUTTONSWAP

Global Const SPI_SETMOUSEBUTTONSWAP = 33

SPI_SETSCREENSAVEACTIVE

Global Const SPI_SETSCREENSAVEACTIVE = 17

SPI_SETSCREENSAVETIMEOUT

Global Const SPI_SETSCREENSAVETIMEOUT = 15

SPIF_SENDWININICHANGE

Global Const SPIF_SENDWININICHANGE = &H0002

SPIF_UPDATEINIFILE

Global Const SPIF_UPDATEINIFILE = &H0001

SRCAND

```
Global Const SRCAND = &H8800C6      ' (DWORD) dest = source AND dest
```


SRCCOPY

```
Global Const SRCCOPY = &HCC0020      ' (DWORD) dest = source
```


SRCERASE

```
Global Const SRCERASE = &H440328      ' (DWORD) dest = source AND (NOT dest )
```


SRCINVERT

```
Global Const SRCINVERT = &H660046 ' (DWORD) dest = source XOR dest
```


SRCPAINT

Global Const SRCPAINT = &HEE0086 ' (DWORD) dest = source OR dest

SS_BLACKFRAME 

Global Const SS_BLACKFRAME = &H7&

SS_BLACKRECT 

Global Const SS_BLACKRECT = &H4&

SS_CENTER 

Global Const SS_CENTER = &H1&

SS_GRAYFRAME 

```
Global Const SS_GRAYFRAME = &H8&
```


SS_GRAYRECT 

Global Const SS_GRAYRECT = &H5&

SS_ICON 

Global Const SS_ICON = &H3&

SS_LEFT 

Global Const SS_LEFT = &H0&

SS_LEFTNOWORDWRAP

```
Global Const SS_LEFTNOWORDWRAP = &HC&
```


SS_NOPREFIX

```
Global Const SS_NOPREFIX = &H80&    ' Don't do "&" character translation
```


SS_RIGHT 

Global Const SS_RIGHT = &H2&

SS_SIMPLE 

```
Global Const SS_SIMPLE = &HB&
```


SS_USERITEM 

Global Const SS_USERITEM = &HA&

SS_WHITEFRAME 

```
Global Const SS_WHITEFRAME = &H9&
```


SS_WHITE RECT 

Global Const SS_WHITE RECT = &H6&

ST_BEGINSWP 

```
Global Const ST_BEGINSWP = 0
```


ST_ENDSWP 

Global Const ST_ENDSWP = 1

STARTDOCAPI 

Global Const STARTDOCAPI = 10

STM_GETICON

```
Global Const STM_GETICON = (WM_USER+1)
```


STM_SETICON

```
Global Const STM_SETICON = (WM_USER+0)
```


STRETCHBLTAPI 

Global Const STRETCHBLTAPI = 2048

SW_ERASE 

```
Global Const SW_ERASE = &H0004
```


SW_HIDE 

Global Const SW_HIDE = 0

SW_INVALIDATE 

```
Global Const SW_INVALIDATE = &H0002
```


SW_MAXIMIZE 

Global Const SW_MAXIMIZE = 3

SW_MINIMIZE 

Global Const SW_MINIMIZE = 6

SW_NORMAL 

```
Global Const SW_NORMAL = 1
```


SW_OTHERUNZOOM 

```
Global Const SW_OTHERUNZOOM = 4
```


SW_OTHERZOOM 

Global Const SW_OTHERZOOM = 2

SW_PARENTCLOSING

```
Global Const SW_PARENTCLOSING = 1
```


SW_PARENTOPENING

Global Const SW_PARENTOPENING = 3

SW_RESTORE 

Global Const SW_RESTORE = 9

SW_SCROLLCHILDREN 

Global Const SW_SCROLLCHILDREN = &H0001

SW_SHOW 

Global Const SW_SHOW = 5

SW_SHOWMAXIMIZED 

Global Const SW_SHOWMAXIMIZED = 3

SW_SHOWMINIMIZED 

Global Const SW_SHOWMINIMIZED = 2

SW_SHOWMINNOACTIVE

Global Const SW_SHOWMINNOACTIVE = 7

SW_SHOWNA 

Global Const SW_SHOWNA = 8

SW_SHOWNOACTIVATE

Global Const SW_SHOWNOACTIVATE = 4

SW_SHOWNORMAL 

Global Const SW_SHOWNORMAL = 1

SWP_DRAWFRAME

```
Global Const SWP_DRAWFRAME = &H20
```


SWP_HIDEWINDOW

Global Const SWP_HIDEWINDOW = &H80

SWP_NOACTIVATE 

```
Global Const SWP_NOACTIVATE = &H10
```


SWP_NOCOPYBITS

```
Global Const SWP_NOCOPYBITS = &H100
```


SWP_NOMOVE 

```
Global Const SWP_NOMOVE = &H2
```


SWP_NOREDRA

```
Global Const SWP_NOREDRA = &H8
```


SWP_NOREPOSITION 

```
Global Const SWP_NOREPOSITION = &H200
```


SWP_NOSIZE 

```
Global Const SWP_NOSIZE = &H1
```


SWP_NOZORDER 

```
Global Const SWP_NOZORDER = &H4
```


SWP_SHOWWINDOW

Global Const SWP_SHOWWINDOW = &H40

SYMBOL_CHARSET

Global Const SYMBOL_CHARSET = 2

SYSPAL_NOSTATIC

Global Const SYSPAL_NOSTATIC = 2

SYSPAL_STATIC

Global Const SYSPAL_STATIC = 1

SYSTEM_FIXED_FONT

Global Const SYSTEM_FIXED_FONT = 16

SYSTEM_FONT 

Global Const SYSTEM_FONT = 13

TA_BASELINE 

Global Const TA_BASELINE = 24

TA_BOTTOM 

```
Global Const TA_BOTTOM = 8
```


TA_CENTER 

Global Const TA_CENTER = 6

TA_LEFT

Global Const TA_LEFT = 0

TA_NOUPDATECP 

Global Const TA_NOUPDATECP = 0

TA_RIGHT 

Global Const TA_RIGHT = 2

TA_TOP 

Global Const TA_TOP = 0

TA_UPDATECP 

```
Global Const TA_UPDATECP = 1
```


TC_CP_STROKE

```
Global Const TC_CP_STROKE = &H4      ' Can do ClipPrecision STROKE
```


TC_CR_90

Global Const TC_CR_90 = &H8 ' Can do CharRotAbility 90

TC_CR_ANY 

Global Const TC_CR_ANY = &H10' Can do CharRotAbility ANY

TC_EA_DOUBLE 

Global Const TC_EA_DOUBLE = &H200 ' Can do EmboldenAbilityDOUBLE

TC_IA_ABLE 

Global Const TC_IA_ABLE = &H400 ' Can do ItalisizeAbility ABLE

TC_OP_CHARACTER

```
Global Const TC_OP_CHARACTER = &H1 ' Can do OutputPrecisionCHARACTER
```


TC_OP_STROKE

```
Global Const TC_OP_STROKE = &H2      ' Can do OutputPrecision      STROKE
```


TC_RA_ABLE 

Global Const TC_RA_ABLE = &H2000 ' Can do RasterFontAble ABLE

TC_RESERVED 

```
Global Const TC_RESERVED = &H8000
```


TC_SA_CONTIN 

```
Global Const TC_SA_CONTIN = &H100 ' Can do ScaleAbility    CONTINUOUS
```


TC_SA_DOUBLE

Global Const TC_SA_DOUBLE = &H40 ' Can do ScaleAbility DOUBLE

TC_SA_INTEGER

```
Global Const TC_SA_INTEGER = &H80 ' Can do ScaleAbility  INTEGER
```


TC_SF_X_YINDEP 

Global Const TC_SF_X_YINDEP = &H20 ' Can do ScaleFreedom X_YINDEPENDENT

TC_SO_ABLE 

Global Const TC_SO_ABLE = &H1000 ' Can do StrikeOutAbility ABLE

TC_UA_ABLE 

Global Const TC_UA_ABLE = &H800 ' Can do UnderlineAbility ABLE

TC_VA_ABLE 

Global Const TC_VA_ABLE = &H4000 ' Can do VectorFontAble ABLE

TECHNOLOGY

Global Const TECHNOLOGY = 2 ' Device classification

TEXTCAPS

Global Const TEXTCAPS = 34 ' Text capabilities

TF_FORCEDRIVE 

Global Const TF_FORCEDRIVE = &H80

TMPF_TRUETYPE 

Global Const TMPF_TRUETYPE = &H04

TPM_CENTRALIGN 

Global Const TPM_CENTRALIGN = &H0004

TPM_LEFTALIGN 

Global Const TPM_LEFTALIGN = &H0000

TPM_RIGHTALIGN 

Global Const TPM_RIGHTALIGN = &H0008

TPM_RIGHTBUTTON 

Global Const TPM_RIGHTBUTTON = &H0002

TRANSFORM_CTM 

Global Const TRANSFORM_CTM = 4107

TRANSPARENT 

Global Const TRANSPARENT = 1

TRUETYPE_FONTTYPE 

Global Const TRUETYPE_FONTTYPE = &H0004

TT_AVAILABLE 

Global Const TT_AVAILABLE = &H0001

TT_ENABLED 


```
Global Const TT_ENABLED = &H0002
```


TT_POLYGON_TYPE 

Global Const TT_POLYGON_TYPE = 24

TT_PRIM_LINE 

```
Global Const TT_PRIM_LINE = 1
```


TT_PRIM_QSPLINE 

```
Global Const TT_PRIM_QSPLINE = 2
```


TWOSTOPBITS 

Global Const TWOSTOPBITS = 2

VARIABLE_PITCH 

```
Global Const VARIABLE_PITCH = 2
```


VERTRES 

Global Const VERTRES = 10 ' Vertical width in pixels

VERTSIZE 

```
Global Const VERTSIZE = 6      ' Vertical size in millimeters
```


VK_ADD 

```
Global Const VK_ADD = &H6B
```


VK_BACK 

Global Const VK_BACK = &H8

VK_CANCEL 

Global Const VK_CANCEL = &H3

VK_CAPITAL 

Global Const VK_CAPITAL = &H14

VK_CLEAR 

```
Global Const VK_CLEAR = &HC
```


VK_CONTROL 

Global Const VK_CONTROL = &H11

VK_COPY

Global Const VK_COPY = &H2C not used by keyboards.

VK_DECIMAL 

```
Global Const VK_DECIMAL = &H6E
```


VK_DELETE 

Global Const VK_DELETE = &H2E

VK_DIVIDE 

Global Const VK_DIVIDE = &H6F

VK_DOWN 

Global Const VK_DOWN = &H28

VK_END 


Global Const VK_END = &H23

VK_ESCAPE 


Global Const VK_ESCAPE = &H1B

VK_EXECUTE 


```
Global Const VK_EXECUTE = &H2B
```


VK_F1 


Global Const VK_F1 = &H70

VK_F10 


Global Const VK_F10 = &H79

VK_F11 


Global Const VK_F11 = &H7A

VK_F12 


```
Global Const VK_F12 = &H7B
```


VK_F13 


```
Global Const VK_F13 = &H7C
```


VK_F14 


```
Global Const VK_F14 = &H7D
```


VK_F15 


Global Const VK_F15 = &H7E

VK_F16 


```
Global Const VK_F16 = &H7F
```


VK_F2 

Global Const VK_F2 = &H71

VK_F3 


Global Const VK_F3 = &H72

VK_F4 

Global Const VK_F4 = &H73

VK_F5 


Global Const VK_F5 = &H74

VK_F6 


Global Const VK_F6 = &H75

VK_F7 

Global Const VK_F7 = &H76

VK_F8 

Global Const VK_F8 = &H77

VK_F9 

Global Const VK_F9 = &H78

VK_HELP 

Global Const VK_HELP = &H2F

VK_HOME 

Global Const VK_HOME = &H24

VK_INSERT 

Global Const VK_INSERT = &H2D

VK_LBUTTON 

Global Const VK_LBUTTON = &H1

VK_LEFT 

Global Const VK_LEFT = &H25

VK_MBUTTON

Global Const VK_MBUTTON = &H4' NOT contiguous with L & RBUTTON

VK_MENU 

Global Const VK_MENU = &H12

VK_MULTIPLY 

```
Global Const VK_MULTIPLY = &H6A
```


VK_NEXT 

Global Const VK_NEXT = &H22

VK_NUMLOCK 

Global Const VK_NUMLOCK = &H90

VK_NUMPAD0 

Global Const VK_NUMPAD0 = &H60

VK_NUMPAD1 

Global Const VK_NUMPAD1 = &H61

VK_NUMPAD2 

Global Const VK_NUMPAD2 = &H62

VK_NUMPAD3 

Global Const VK_NUMPAD3 = &H63

VK_NUMPAD4 

Global Const VK_NUMPAD4 = &H64

VK_NUMPAD5 

Global Const VK_NUMPAD5 = &H65

VK_NUMPAD6 

Global Const VK_NUMPAD6 = &H66

VK_NUMPAD7 

Global Const VK_NUMPAD7 = &H67

VK_NUMPAD8 

Global Const VK_NUMPAD8 = &H68

VK_NUMPAD9 

Global Const VK_NUMPAD9 = &H69

VK_PAUSE 

```
Global Const VK_PAUSE = &H13
```


VK_PRINT 

Global Const VK_PRINT = &H2A

VK_PRIOR 

```
Global Const VK_PRIOR = &H21
```


VK_RBUTTON 

Global Const VK_RBUTTON = &H2

VK_RETURN 

Global Const VK_RETURN = &HD

VK_RIGHT 

Global Const VK_RIGHT = &H27

VK_SELECT 

Global Const VK_SELECT = &H29

VK_SEPARATOR 

```
Global Const VK_SEPARATOR = &H6C
```


VK_SHIFT 

Global Const VK_SHIFT = &H10

VK_SNAPSHOT 

Global Const VK_SNAPSHOT = &H2C

VK_SPACE 

```
Global Const VK_SPACE = &H20
```


VK_SUBTRACT 

```
Global Const VK_SUBTRACT = &H6D
```


VK_TAB 

Global Const VK_TAB = &H9

VK_UP 

Global Const VK_UP = &H26

WB_ISDELIMITER 

Global Const WB_ISDELIMITER = 2

WB_LEFT 

```
Global Const WB_LEFT = 0
```


WB_RIGHT 

```
Global Const WB_RIGHT = 1
```


WC_DEFWINDOWPROC

Global Const WC_DEFWINDOWPROC = 3

WC_DRAWCAPTION 

Global Const WC_DRAWCAPTION = 7

WC_INIT 

Global Const WC_INIT = 1

WC_MINMAX 

```
Global Const WC_MINMAX = 4
```


WC_MOVE 

Global Const WC_MOVE = 5

WC_SIZE 

Global Const WC_SIZE = 6

WC_SWP 

Global Const WC_SWP = 2

WDI_ALLOCBREAK 

Global Const WDI_ALLOCBREAK = &H0004

WDI_FILTER 

Global Const WDI_FILTER = &H0002

WDI_OPTIONS 


Global Const WDI_OPTIONS = &H0001

WEP_FREE_DLL 

Global Const WEP_FREE_DLL = 0

WEP_SYSTEM_EXIT 

Global Const WEP_SYSTEM_EXIT = 1

WF_80x87 

Global Const WF_80x87 = &H400

WF_CPU086 

```
Global Const WF_CPU086 = &H40
```


WF_CPU186 

```
Global Const WF_CPU186 = &H80
```


WF_CPU286 

Global Const WF_CPU286 = &H2

WF_CPU386 

```
Global Const WF_CPU386 = &H4
```


WF_CPU486 

Global Const WF_CPU486 = &H8

WF_ENHANCED 

Global Const WF_ENHANCED = &H20

WF_LARGEFRAME 

```
Global Const WF_LARGEFRAME = &H100
```


WF_PMODE 

```
Global Const WF_PMODE = &H1
```


WF_SMALLFRAME 

```
Global Const WF_SMALLFRAME = &H200
```


WF_STANDARD 

Global Const WF_STANDARD = &H10

WF_WIN286 

Global Const WF_WIN286 = &H10

WF_WIN386 

Global Const WF_WIN386 = &H20

WH_CALLWNDPROC

Global Const WH_CALLWNDPROC = 4

WH_CBT 

Global Const WH_CBT = 5

WH_DEBUG 

Global Const WH_DEBUG = 9

WH_GETMESSAGE

```
Global Const WH_GETMESSAGE = 3
```


WH_HARDWARE 

Global Const WH_HARDWARE = 8

WH_JOURNALPLAYBACK 

Global Const WH_JOURNALPLAYBACK = 1

WH_JOURNALRECORD 

Global Const WH_JOURNALRECORD = 0

WH_KEYBOARD 

Global Const WH_KEYBOARD = 2

WH_MSGFILTER 

Global Const WH_MSGFILTER = (-1)

WH_SHELL 

Global Const WH_SHELL = 10

WH_SYMSGFILTER 

Global Const WH_SYMSGFILTER = 6

WH_WINDOWMGR 

Global Const WH_WINDOWMGR = 7

WHITE_BRUSH 

Global Const WHITE_BRUSH = 0

WHITE_PEN 

Global Const WHITE_PEN = 6

WHITENESS 

```
Global Const WHITENESS = &HFF0062 ' (DWORD) dest = WHITE
```


WHITEONBLACK 

Global Const WHITEONBLACK = 2

WINDING 

Global Const WINDING = 2

WM_ACTIVATE 

Global Const WM_ACTIVATE = &H6

WM_ACTIVATEAPP

Global Const WM_ACTIVATEAPP = &H1C

WM_ASKCBFORMATNAME 

```
Global Const WM_ASKCBFORMATNAME = &H30C
```


WM_CANCELMODE 

Global Const WM_CANCELMODE = &H1F

WM_CHANGECHAIN

```
Global Const WM_CHANGECHAIN = &H30D
```


WM_CHAR 

Global Const WM_CHAR = &H102

WM_CHARTOITEM 

Global Const WM_CHARTOITEM = &H2F

WM_CHILDACTIVATE 

Global Const WM_CHILDACTIVATE = &H22

WM_CLEAR 

```
Global Const WM_CLEAR = &H303
```


WM_CLOSE 

Global Const WM_CLOSE = &H10

WM_COMMAND 

```
Global Const WM_COMMAND = &H111
```


WM_COMMNOTIFY 

Global Const WM_COMMNOTIFY = &H0044

WM_COMPACTING 

Global Const WM_COMPACTING = &H41

WM_COMPAREITEM 

Global Const WM_COMPAREITEM = &H39

WM_COPY 

```
Global Const WM_COPY = &H301
```


WM_CREATE 

Global Const WM_CREATE = &H1

WM_CTLCOLOR 

Global Const WM_CTLCOLOR = &H19

WM_CUT 

Global Const WM_CUT = &H300

WM_DEADCHAR 

Global Const WM_DEADCHAR = &H103

WM_DELETEITEM 

Global Const WM_DELETEITEM = &H2D

WM_DESTROY 

```
Global Const WM_DESTROY = &H2
```


WM_DESTROYCLIPBOARD

Global Const WM_DESTROYCLIPBOARD = &H307

WM_DEVMODECHANGE

Global Const WM_DEVMODECHANGE = &H1B

WM_DRAWCLIPBOARD

```
Global Const WM_DRAWCLIPBOARD = &H308
```


WM_DRAWITEM 

Global Const WM_DRAWITEM = &H2B

WM_ENABLE 

```
Global Const WM_ENABLE = &HA
```


WM_ENDSESSION 

```
Global Const WM_ENDSESSION = &H16
```


WM_ENTERIDLE 

Global Const WM_ENTERIDLE = &H121

WM_ERASEBKGND 

Global Const WM_ERASEBKGND = &H14

WM_FONTCHANGE

Global Const WM_FONTCHANGE = &H1D

WM_GETDLGCODE 

Global Const WM_GETDLGCODE = &H87

WM_GETFONT

Global Const WM_GETFONT = &H31

WM_GETMINMAXINFO

Global Const WM_GETMINMAXINFO = &H24

WM_GETTEXT

Global Const WM_GETTEXT = &HD

WM_GETTEXTLENGTH

Global Const WM_GETTEXTLENGTH = &HE

WM_HSCROLL 

Global Const WM_HSCROLL = &H114

WM_HSCROLLCLIPBOARD

Global Const WM_HSCROLLCLIPBOARD = &H30E

WM_ICONERASEBKGND 

Global Const WM_ICONERASEBKGND = &H27

WM_INITDIALOG

```
Global Const WM_INITDIALOG = &H110
```


WM_INITMENU 

Global Const WM_INITMENU = &H116

WM_INITMENUPOPUP 

Global Const WM_INITMENUPOPUP = &H117

WM_KEYDOWN

Global Const WM_KEYDOWN = &H100

WM_KEYFIRST 

Global Const WM_KEYFIRST = &H100

WM_KEYLAST 

Global Const WM_KEYLAST = &H108

WM_KEYUP 

Global Const WM_KEYUP = &H101

WM_KILLFOCUS 

Global Const WM_KILLFOCUS = &H8

WM_LBUTTONDBLCLK 

Global Const WM_LBUTTONDBLCLK = &H203

WM_LBUTTONDOWN

Global Const WM_LBUTTONDOWN = &H201

WM_LBUTTONDOWN

Global Const WM_LBUTTONDOWN = &H202

WM_MBUTTONDBLCLK 

Global Const WM_MBUTTONDBLCLK = &H209

WM_MBUTTONDOWN

Global Const WM_MBUTTONDOWN = &H207

WM_MBUTTONDOWN 

Global Const WM_MBUTTONDOWN = &H208

WM_MDIACTIVATE 

Global Const WM_MDIACTIVATE = &H222

WM_MDICASCADE 

Global Const WM_MDICASCADE = &H227

WM_MDICREATE 

Global Const WM_MDICREATE = &H220

WM_MDIDESTROY 

Global Const WM_MDIDESTROY = &H221

WM_MDIGETACTIVE 

Global Const WM_MDIGETACTIVE = &H229

WM_MDIICONARRANGE

Global Const WM_MDIICONARRANGE = &H228

WM_MDIMAXIMIZE 

Global Const WM_MDIMAXIMIZE = &H225

WM_MDINEXT 

Global Const WM_MDINEXT = &H224

WM_MDIRESTORE 

Global Const WM_MDIRESTORE = &H223

WM_MDISETMENU 

Global Const WM_MDISETMENU = &H230

WM_MDITILE 

Global Const WM_MDITILE = &H226

WM_MEASUREITEM 

Global Const WM_MEASUREITEM = &H2C

WM_MENUCHAR 

Global Const WM_MENUCHAR = &H120

WM_MENUSELECT 

```
Global Const WM_MENUSELECT = &H11F
```


WM_MOUSEACTIVATE 

Global Const WM_MOUSEACTIVATE = &H21

WM_MOUSEFIRST 

Global Const WM_MOUSEFIRST = &H200

WM_MOUSELAST 

Global Const WM_MOUSELAST = &H209

WM_MOUSEMOVE 

```
Global Const WM_MOUSEMOVE = &H200
```


WM_MOVE 

```
Global Const WM_MOVE = &H3
```


WM_NCACTIVATE 

Global Const WM_NCACTIVATE = &H86

WM_NCCALCSIZE

Global Const WM_NCCALCSIZE = &H83

WM_NCCREATE 

Global Const WM_NCCREATE = &H81

WM_NCDESTROY 

Global Const WM_NCDESTROY = &H82

WM_NCHITTEST 

Global Const WM_NCHITTEST = &H84

WM_NCLBUTTONDBLCLK 

Global Const WM_NCLBUTTONDBLCLK = &HA3

WM_NCLBUTTONDOWN 

Global Const WM_NCLBUTTONDOWN = &HA1

WM_NCLBUTTONUP 

Global Const WM_NCLBUTTONUP = &HA2

WM_NCMBUTTONDBLCLK 

```
Global Const WM_NCMBUTTONDBLCLK = &HA9
```


WM_NCMBUTTONDOWN 

Global Const WM_NCMBUTTONDOWN = &HA7

WM_NCMBUTTONUP

Global Const WM_NCMBUTTONUP = &HA8

WM_NCMOUSEMOVE 

Global Const WM_NCMOUSEMOVE = &HA0

WM_NCPAINT 

Global Const WM_NCPAINT = &H85

WM_NCRBUTTONDBLCLK 

Global Const WM_NCRBUTTONDBLCLK = &HA6

WM_NCRBUTTONDOWN 

Global Const WM_NCRBUTTONDOWN = &HA4

WM_NCRBUTTONUP

Global Const WM_NCRBUTTONUP = &HA5

WM_NEXTDLGCTL 

Global Const WM_NEXTDLGCTL = &H28

WM_NULL 

```
Global Const WM_NULL = &H0
```


WM_PAINT

```
Global Const WM_PAINT = &HF
```


WM_PAINTCLIPBOARD

Global Const WM_PAINTCLIPBOARD = &H309

WM_PAINTICON 

Global Const WM_PAINTICON = &H26

WM_PALETTECHANGED 

Global Const WM_PALETTECHANGED = &H311

WM_PALETTEISCHANGING 

Global Const WM_PALETTEISCHANGING = &H310

WM_PARENTNOTIFY 

Global Const WM_PARENTNOTIFY = &H210

WM_PASTE 

Global Const WM_PASTE = &H302

WM_POWER 

```
Global Const WM_POWER = &H0048
```


WM_QUERYDRAGICON

Global Const WM_QUERYDRAGICON = &H37

WM_QUERYENDSESSION 

Global Const WM_QUERYENDSESSION = &H11

WM_QUERYNEWPALETTE 

```
Global Const WM_QUERYNEWPALETTE = &H30F
```


WM_QUERYOPEN 

Global Const WM_QUERYOPEN = &H13

WM_QUEUESYNC 

```
Global Const WM_QUEUESYNC = &H23
```


WM_QUIT 

Global Const WM_QUIT = &H12

WM_RBUTTONDBLCLK 

Global Const WM_RBUTTONDBLCLK = &H206

WM_RBUTTONDOWN 

Global Const WM_RBUTTONDOWN = &H204

WM_RBUTTONUP

Global Const WM_RBUTTONUP = &H205

WM_RENDERALLFORMATS

Global Const WM_RENDERALLFORMATS = &H306

WM_RENDERFORMAT 

Global Const WM_RENDERFORMAT = &H305

WM_SETCURSOR

```
Global Const WM_SETCURSOR = &H20
```


WM_SETFOCUS

Global Const WM_SETFOCUS = &H7

WM_SETFONT

Global Const WM_SETFONT = &H30

WM_SETREDRAW

Global Const WM_SETREDRAW = &HB

WM_SETTEXT

Global Const WM_SETTEXT = &HC

WM_SHOWWINDOW

Global Const WM_SHOWWINDOW = &H18

WM_SIZE 

Global Const WM_SIZE = &H5

WM_SIZECLIPBOARD

Global Const WM_SIZECLIPBOARD = &H30B

WM_SPOOLERSTATUS

Global Const WM_SPOOLERSTATUS = &H2A

WM_SYSCHAR 

Global Const WM_SYSCHAR = &H106

WM_SYSCOLORCHANGE

Global Const WM_SYSCOLORCHANGE = &H15

WM_SYSCOMMAND 

```
Global Const WM_SYSCOMMAND = &H112
```


WM_SYSDEADCHAR

Global Const WM_SYSDEADCHAR = &H107

WM_SYSKEYDOWN 

Global Const WM_SYSKEYDOWN = &H104

WM_SYSKEYUP 

Global Const WM_SYSKEYUP = &H105

WM_TIMECHANGE 

Global Const WM_TIMECHANGE = &H1E

WM_TIMER 

```
Global Const WM_TIMER = &H113
```


WM_UNDO 

Global Const WM_UNDO = &H304

WM_USER 

Global Const WM_USER = &H400

WM_VKEYTOITEM 

Global Const WM_VKEYTOITEM = &H2E

WM_VSCROLL

```
Global Const WM_VSCROLL = &H115
```


WM_VSCROLLCLIPBOARD

Global Const WM_VSCROLLCLIPBOARD = &H30A

WM_WINDOWPOSCHANGED 

Global Const WM_WINDOWPOSCHANGED = &H0047

WM_WINDOWPOSCHANGING

Global Const WM_WINDOWPOSCHANGING = &H0046

WM_WININCHANGE 

Global Const WM_WININCHANGE = &H1A

WPF_RESTORETOMAXIMIZED

Global Const WPF_RESTORETOMAXIMIZED = &H0002

WPF_SETMINPOSITION

Global Const WPF_SETMINPOSITION = &H0001

WRITEAPI 

Global Const WRITEAPI = 1

WS_BORDER 

```
Global Const WS_BORDER = &H800000&
```


WS_CAPTION

Global Const WS_CAPTION = &HC00000&' WS_BORDER Or WS_DLGFRAME

WS_CHILD 

Global Const WS_CHILD = &H40000000&

WS_CHILDWINDOW

Global Const WS_CHILDWINDOW = (WS_CHILD)

WS_CLIPCHILDREN 

Global Const WS_CLIPCHILDREN = &H2000000&

WS_CLIPSIBLINGS 

Global Const WS_CLIPSIBLINGS = &H4000000&

WS_DISABLED 

Global Const WS_DISABLED = &H8000000&

WS_DLGFRAME 

Global Const WS_DLGFRAME = &H400000&

WS_EX_ACCEPTFILES 

Global Const WS_EX_ACCEPTFILES = &H00000010&

WS_EX_DLGMODALFRAME 

Global Const WS_EX_DLGMODALFRAME = &H00001&

WS_EX_NOPARENTNOTIFY

Global Const WS_EX_NOPARENTNOTIFY = &H00004&

WS_EX_TOPMOST 

Global Const WS_EX_TOPMOST = &H00000008&

WS_EX_TRANSPARENT 

Global Const WS_EX_TRANSPARENT = &H00000020&

WS_GROUP 

Global Const WS_GROUP = &H20000&

WS_HSCROLL 

```
Global Const WS_HSCROLL = &H100000&
```


WS_ICONIC 

Global Const WS_ICONIC = WS_MINIMIZE

WS_MAXIMIZE 

Global Const WS_MAXIMIZE = &H1000000&

WS_MAXIMIZEBOX

Global Const WS_MAXIMIZEBOX = &H10000&

WS_MINIMIZE 

Global Const WS_MINIMIZE = &H20000000&

WS_MINIMIZEBOX 

Global Const WS_MINIMIZEBOX = &H20000&

WS_OVERLAPPED 

Global Const WS_OVERLAPPED = &H00000&

WS_OVERLAPPEDWINDOW

```
Global Const WS_OVERLAPPEDWINDOW = (WS_OVERLAPPED Or WS_CAPTION Or WS_SYSMENU  
Or WS_THICKFRAME Or WS_MINIMIZEBOX Or WS_MAXIMIZEBOX)
```


WS_POPUP 

Global Const WS_POPUP = &H80000000&

WS_POPUPWINDOW

Global Const WS_POPUPWINDOW = (WS_POPUP Or WS_BORDER Or WS_SYSMENU)

WS_SIZEBOX

```
Global Const WS_SIZEBOX = WS_THICKFRAME
```


WS_SYSMENU 

Global Const WS_SYSMENU = &H80000&

WS_TABSTOP 

Global Const WS_TABSTOP = &H10000&

WS_THICKFRAME 

Global Const WS_THICKFRAME = &H40000&

WS_TILED 

Global Const WS_TILED = WS_OVERLAPPED

WS_TILEDWINDOW

```
Global Const WS_TILEDWINDOW = (WS_OVERLAPPEDWINDOW)
```


WS_VISIBLE 

Global Const WS_VISIBLE = &H10000000&

WS_VSCROLL 

```
Global Const WS_VSCROLL = &H200000&
```


WVR_ALIGNBOTTOM 

Global Const WVR_ALIGNBOTTOM = &H0040

WVR_ALIGNLEFT 

```
Global Const WVR_ALIGNLEFT = &H0020
```


WVR_ALIGNRIGHT 

Global Const WVR_ALIGNRIGHT = &H0080

WVR_ALIGNTOP 

```
Global Const WVR_ALIGNTOP = &H0010
```


WVR_HREDRAW 

Global Const WVR_HREDRAW = &H0100

WVR_REDRAW

Global Const WVR_REDRAW = (WVR_HREDRAW Or WVR_VREDRAW)

WVR_VALIDRECTS 

```
Global Const WVR_VALIDRECTS = &H0400
```


WVR_VREDRAW 

Global Const WVR_VREDRAW = &H0200

