

# Windows Data Types

The data types supported by Windows are used to define function return values, function and message parameters, and structure members. They define the size and meaning of these elements. For more information about the underlying C/C++ data types, see [Data Type Ranges](#).

The following table contains the following types: character, integer, Boolean, pointer, and handle. The character, integer, and Boolean types are common to most C compilers. Most of the pointer-type names begin with a prefix of P or LP. Handles refer to a resource that has been loaded into memory.

For more information about handling 64-bit integers, see [Large Integers](#).

Data type	Description
<b>APIENTRY</b>	<p>The calling convention for system functions.</p> <p>This type is declared in WinDef.h as follows:</p> <pre>#define APIENTRY WINAPI</pre>
<b>ATOM</b>	<p>An atom. For more information, see <a href="#">About Atom Tables</a>.</p> <p>This type is declared in WinDef.h as follows:</p> <pre>typedef WORD ATOM;</pre>
<b>BOOL</b>	<p>A Boolean variable (should be <b>TRUE</b> or <b>FALSE</b>).</p> <p>This type is declared in WinDef.h as follows:</p> <pre>typedef int BOOL;</pre>
<b>BOOLEAN</b>	<p>A Boolean variable (should be <b>TRUE</b> or <b>FALSE</b>).</p> <p>This type is declared in WinNT.h as follows:</p> <pre>typedef BYTE BOOLEAN;</pre>
<b>BYTE</b>	<p>A byte (8 bits).</p> <p>This type is declared in WinDef.h as follows:</p> <pre>typedef unsigned char BYTE;</pre>
<b>CALLBACK</b>	<p>The calling convention for callback functions.</p> <p>This type is declared in WinDef.h as follows:</p> <pre>#define CALLBACK __stdcall</pre> <p><b>CALLBACK</b>, <b>WINAPI</b>, and <b>APIENTRY</b> are all used to define functions with the <code>__stdcall</code> calling convention. Most functions in the Windows API are declared using <b>WINAPI</b>. You may wish to use <b>CALLBACK</b> for the callback functions that you implement to help identify the function as a callback function.</p>
<b>CCHAR</b>	<p>An 8-bit Windows (ANSI) character.</p> <p>This type is declared in WinNT.h as follows:</p> <pre>typedef char CCHAR;</pre>

<b>CHAR</b>	<p>An 8-bit Windows (ANSI) character. For more information, see <a href="#">Character Sets Used By Fonts</a>.</p> <p>This type is declared in WinNT.h as follows:</p> <pre>typedef char CHAR;</pre>
<b>COLORREF</b>	<p>The red, green, blue (RGB) color value (32 bits). See <a href="#">COLORREF</a> for information on this type.</p> <p>This type is declared in WinDef.h as follows:</p> <pre>typedef DWORD COLORREF;</pre>
<b>CONST</b>	<p>A variable whose value is to remain constant during execution.</p> <p>This type is declared in WinDef.h as follows:</p> <pre>#define CONST const</pre>
<b>DWORD</b>	<p>A 32-bit unsigned integer. The range is 0 through 4294967295 decimal.</p> <p>This type is declared in IntSafe.h as follows:</p> <pre>typedef unsigned long DWORD;</pre>
<b>DWORDLONG</b>	<p>A 64-bit unsigned integer. The range is 0 through 18446744073709551615 decimal.</p> <p>This type is declared in IntSafe.h as follows:</p> <pre>typedef unsigned __int64 DWORDLONG;</pre>
<b>DWORD_PTR</b>	<p>An unsigned long type for pointer precision. Use when casting a pointer to a long type to perform pointer arithmetic. (Also commonly used for general 32-bit parameters that have been extended to 64 bits in 64-bit Windows.)</p> <p>This type is declared in BaseTsd.h as follows:</p> <pre>typedef ULONG_PTR DWORD_PTR;</pre>
<b>DWORD32</b>	<p>A 32-bit unsigned integer.</p> <p>This type is declared in BaseTsd.h as follows:</p> <pre>typedef unsigned int DWORD32;</pre>
<b>DWORD64</b>	<p>A 64-bit unsigned integer.</p> <p>This type is declared in BaseTsd.h as follows:</p> <pre>typedef unsigned __int64 DWORD64;</pre>
<b>FLOAT</b>	<p>A floating-point variable.</p> <p>This type is declared in WinDef.h as follows:</p> <pre>typedef float FLOAT;</pre>
<b>HACCEL</b>	<p>A handle to an <a href="#">accelerator table</a>.</p> <p>This type is declared in WinDef.h as follows:</p> <pre>typedef HANDLE HACCEL;</pre>
<b>HALF_PTR</b>	<p>Half the size of a pointer. Use within a structure that contains a pointer and two small fields.</p> <p>This type is declared in BaseTsd.h as follows:</p>

C++

```
#ifdef _WIN64
    typedef int HALF_PTR;
#else
    typedef short HALF_PTR;
#endif
```

**HANDLE**

A handle to an object.

This type is declared in WinNT.h as follows:

```
typedef PVOID HANDLE;
```

**HBITMAP**

A handle to a [bitmap](#).

This type is declared in WinDef.h as follows:

```
typedef HANDLE HBITMAP;
```

**HBRUSH**

A handle to a [brush](#).

This type is declared in WinDef.h as follows:

```
typedef HANDLE HBRUSH;
```

**HCOLORSPACE**

A handle to a [color space](#).

This type is declared in WinDef.h as follows:

```
typedef HANDLE HCOLORSPACE;
```

**HCONV**

A handle to a dynamic data exchange (DDE) conversation.

This type is declared in Ddeml.h as follows:

```
typedef HANDLE HCONV;
```

**HCONVLIST**

A handle to a DDE conversation list.

This type is declared in Ddeml.h as follows:

```
typedef HANDLE HCONVLIST;
```

**HCURSOR**

A handle to a [cursor](#).

This type is declared in WinDef.h as follows:

```
typedef HICON HCURSOR;
```

**HDC**

A handle to a [device context](#) (DC).

This type is declared in WinDef.h as follows:

```
typedef HANDLE HDC;
```

**HDDEDATA**

A handle to DDE data.

This type is declared in Ddeml.h as follows:

```
typedef HANDLE HDDEDATA;
```

**HDESK**

A handle to a [desktop](#).

This type is declared in WinDef.h as follows:

```
typedef HANDLE HDESK;
```

**HDROP**

A handle to an internal drop structure.

This type is declared in ShellApi.h as follows:

```
typedef HANDLE HDROP;
```

**HDWP**

A handle to a deferred window position structure.

This type is declared in WinUser.h as follows:

```
typedef HANDLE HDWP;
```

**HENHMETAFILE**

A handle to an [enhanced metafile](#).

This type is declared in WinDef.h as follows:

```
typedef HANDLE HENHMETAFILE;
```

**HFILE**

A handle to a file opened by [OpenFile](#), not [CreateFile](#).

This type is declared in WinDef.h as follows:

```
typedef int HFILE;
```

**HFONT**

A handle to a [font](#).

This type is declared in WinDef.h as follows:

```
typedef HANDLE HFONT;
```

**HGDIOBJ**

A handle to a GDI object.

This type is declared in WinDef.h as follows:

```
typedef HANDLE HGDIOBJ;
```

**HGLOBAL**

A handle to a global memory block.

This type is declared in WinDef.h as follows:

```
typedef HANDLE HGLOBAL;
```

**HHOOK**

A handle to a [hook](#).

This type is declared in WinDef.h as follows:

```
typedef HANDLE HHOOK;
```

**HICON**

A handle to an [icon](#).

This type is declared in WinDef.h as follows:

```
typedef HANDLE HICON;
```

**HINSTANCE**

A handle to an instance. This is the base address of the module in memory.

**HMODULE** and **HINSTANCE** are the same today, but represented different things in 16-bit Windows.

This type is declared in WinDef.h as follows:

```
typedef HANDLE HINSTANCE;
```

**HKEY**

A handle to a registry key.

This type is declared in WinDef.h as follows:

```
typedef HANDLE HKEY;
```

**HKL**

An input locale identifier.

This type is declared in WinDef.h as follows:

```
typedef HANDLE HKL;
```

**HLOCAL**

A handle to a local memory block.

This type is declared in WinDef.h as follows:

```
typedef HANDLE HLOCAL;
```

**HMENU**

A handle to a [menu](#).

This type is declared in WinDef.h as follows:

```
typedef HANDLE HMENU;
```

**HMETAFILE**

A handle to a [metafile](#).

This type is declared in WinDef.h as follows:

```
typedef HANDLE HMETAFILE;
```

**HMODULE**

A handle to a module. This is the base address of the module in memory.

**HMODULE** and **HINSTANCE** are the same in current versions of Windows, but represented different things in 16-bit Windows.

This type is declared in WinDef.h as follows:

```
typedef HINSTANCE HMODULE;
```

**HMONITOR**

A handle to a display monitor.

This type is declared in WinDef.h as follows:

```
if(WINVER >= 0x0500) typedef HANDLE HMONITOR;
```

**HPALETTE**

A handle to a palette.

This type is declared in WinDef.h as follows:

```
typedef HANDLE HPALETTE;
```

**HPEN**

A handle to a [pen](#).

This type is declared in WinDef.h as follows:

```
typedef HANDLE HPEN;
```

**HRESULT**

The return codes used by COM interfaces. For more information, see [Structure of the COM Error Codes](#). To test an **HRESULT** value, use the **FAILED** and **SUCCEEDED** macros.

This type is declared in WinNT.h as follows:

```
typedef LONG HRESULT;
```

**HRGN**

A handle to a [region](#).

This type is declared in WinDef.h as follows:

```
typedef HANDLE HRGN;
```

**HRSRC**

A handle to a resource.

This type is declared in WinDef.h as follows:

```
typedef HANDLE HRSRC;
```

**HSZ**

A handle to a DDE string.

This type is declared in Ddeml.h as follows:

```
typedef HANDLE HSZ;
```

**HWNDSTA**

A handle to a [window station](#).

This type is declared in WinDef.h as follows:

```
typedef HANDLE WINSTA;
```

**HWND**

A handle to a [window](#).

This type is declared in WinDef.h as follows:

```
typedef HANDLE HWND;
```

**INT**

A 32-bit signed integer. The range is -2147483648 through 2147483647 decimal.

This type is declared in WinDef.h as follows:

```
typedef int INT;
```

**INT\_PTR**

A signed integer type for pointer precision. Use when casting a pointer to an integer to perform pointer arithmetic.

This type is declared in BaseTsd.h as follows:

C++

```
#if defined(_WIN64)
    typedef __int64 INT_PTR;
#else
    typedef int INT_PTR;
#endif
```

**INT8**

An 8-bit signed integer.

This type is declared in BaseTsd.h as follows:

```
typedef signed char INT8;
```

**INT16**

A 16-bit signed integer.

This type is declared in BaseTsd.h as follows:

```
typedef signed short INT16;
```

**INT32**

A 32-bit signed integer. The range is -2147483648 through 2147483647 decimal.

This type is declared in BaseTsd.h as follows:

```
typedef signed int INT32;
```

**INT64**

A 64-bit signed integer. The range is -9223372036854775808 through 9223372036854775807 decimal.

This type is declared in BaseTsd.h as follows:

```
typedef signed __int64 INT64;
```

**LANGID**

A language identifier. For more information, see [Language Identifiers](#).

This type is declared in WinNT.h as follows:

```
typedef WORD LANGID;
```

**LCID**

A locale identifier. For more information, see [Locale Identifiers](#).

This type is declared in WinNT.h as follows:

```
typedef DWORD LCID;
```

**LCTYPE**

A locale information type. For a list, see [Locale Information Constants](#).

This type is declared in WinNls.h as follows:

```
typedef DWORD LCTYPE;
```

**LGRPID**

A language group identifier. For a list, see [EnumLanguageGroupLocales](#).

This type is declared in WinNls.h as follows:

```
typedef DWORD LGRPID;
```

**LONG**

A 32-bit signed integer. The range is -2147483648 through 2147483647 decimal.

This type is declared in WinNT.h as follows:

```
typedef long LONG;
```

**ONGLONG**

A 64-bit signed integer. The range is -9223372036854775808 through 9223372036854775807 decimal.

This type is declared in WinNT.h as follows:

**C++**

```
#if !defined(_M_IX86)
    typedef __int64 IONGLONG;
#else
    typedef double IONGLONG;
#endif
```

**LONG\_PTR**

A signed long type for pointer precision. Use when casting a pointer to a long to perform pointer arithmetic.

This type is declared in BaseTsd.h as follows:

**C++**

```
#if defined(_WIN64)
    typedef __int64 LONG_PTR;
#else
    typedef long LONG_PTR;
#endif
```

**LONG32**

A 32-bit signed integer. The range is –2147483648 through 2147483647 decimal.

This type is declared in BaseTsd.h as follows:

```
typedef signed int LONG32;
```

**LONG64**

A 64-bit signed integer. The range is –9223372036854775808 through 9223372036854775807 decimal.

This type is declared in BaseTsd.h as follows:

```
typedef __int64 LONG64;
```

**LPARAM**

A message parameter.

This type is declared in WinDef.h as follows:

```
typedef LONG_PTR LPARAM;
```

**LPBOOL**

A pointer to a [BOOL](#).

This type is declared in WinDef.h as follows:

```
typedef BOOL far *LPBOOL;
```

**LPBYTE**

A pointer to a [BYTE](#).

This type is declared in WinDef.h as follows:

```
typedef BYTE far *LPBYTE;
```

**LPCOLORREF**

A pointer to a [COLORREF](#) value.

This type is declared in WinDef.h as follows:

```
typedef DWORD *LPCOLORREF;
```

**LPCSTR**

A pointer to a constant null-terminated string of 8-bit Windows (ANSI) characters. For more information, see [Character Sets Used By Fonts](#).

This type is declared in WinNT.h as follows:

```
typedef __nullterminated CONST CHAR *LPCSTR;
```

**LPCTSTR**

An [LPCWSTR](#) if **UNICODE** is defined, an [LPCSTR](#) otherwise. For more information, see [Windows Data Types for Strings](#).

This type is declared in WinNT.h as follows:

```
C++
```



```
#ifndef UNICODE
typedef LPCWSTR LPCTSTR;
#else
typedef LPCSTR LPCTSTR;
#endif
```

**LPCVOID**

A pointer to a constant of any type.

This type is declared in WinDef.h as follows:

```
typedef CONST void *LPCVOID;
```

**LPCWSTR**

A pointer to a constant null-terminated string of 16-bit Unicode characters. For more information, see [Character Sets Used By Fonts](#).

This type is declared in WinNT.h as follows:

```
typedef CONST WCHAR *LPCWSTR;
```

**LPDWORD**

A pointer to a [DWORD](#).

This type is declared in WinDef.h as follows:

```
typedef DWORD *LPDWORD;
```

**LPHANDLE**

A pointer to a [HANDLE](#).

This type is declared in WinDef.h as follows:

```
typedef HANDLE *LPHANDLE;
```

**LPINT**

A pointer to an [INT](#).

This type is declared in WinDef.h as follows:

```
typedef int *LPINT;
```

**LPLONG**

A pointer to a [LONG](#).

This type is declared in WinDef.h as follows:

```
typedef long *LPLONG;
```

**LPSTR**

A pointer to a null-terminated string of 8-bit Windows (ANSI) characters. For more information, see [Character Sets Used By Fonts](#).

This type is declared in WinNT.h as follows:

```
typedef CHAR *LPSTR;
```

**LPTSTR**

An [LPWSTR](#) if **UNICODE** is defined, an [LPSTR](#) otherwise. For more information, see [Windows Data Types for Strings](#).

This type is declared in WinNT.h as follows:

C++

```
#ifndef UNICODE
typedef LPWSTR LPTSTR;
#else
```

```
typedef LPSTR LPTSTR;  
#endif
```

**LPVOID**

A pointer to any type.

This type is declared in WinDef.h as follows:

```
typedef void *LPVOID;
```

**LPWORD**

A pointer to a [WORD](#).

This type is declared in WinDef.h as follows:

```
typedef WORD *LPWORD;
```

**LPWSTR**

A pointer to a null-terminated string of 16-bit Unicode characters. For more information, see [Character Sets Used By Fonts](#).

This type is declared in WinNT.h as follows:

```
typedef WCHAR *LPWSTR;
```

**LRESULT**

Signed result of message processing.

This type is declared in WinDef.h as follows:

```
typedef LONG_PTR LRESULT;
```

**PBOOL**

A pointer to a [BOOL](#).

This type is declared in WinDef.h as follows:

```
typedef BOOL *PBOOL;
```

**PBOOLEAN**

A pointer to a [BOOLEAN](#).

This type is declared in WinNT.h as follows:

```
typedef BOOLEAN *PBOOLEAN;
```

**PBYTE**

A pointer to a [BYTE](#).

This type is declared in WinDef.h as follows:

```
typedef BYTE *PBYTE;
```

**PCHAR**

A pointer to a [CHAR](#).

This type is declared in WinNT.h as follows:

```
typedef CHAR *PCHAR;
```

**PCSTR**

A pointer to a constant null-terminated string of 8-bit Windows (ANSI) characters. For more information, see [Character Sets Used By Fonts](#).

This type is declared in WinNT.h as follows:

```
typedef CONST CHAR *PCSTR;
```

**PCTSTR**

A [PCWSTR](#) if **UNICODE** is defined, a [PCSTR](#) otherwise. For more information, see [Windows Data Types for Strings](#).

This type is declared in WinNT.h as follows:

```
C++  
  
#ifdef UNICODE  
    typedef LPCWSTR PCTSTR;  
#else  
    typedef LPCSTR PCTSTR;  
#endif
```

## PCWSTR

A pointer to a constant null-terminated string of 16-bit Unicode characters. For more information, see [Character Sets Used By Fonts](#).

This type is declared in WinNT.h as follows:

```
typedef CONST WCHAR *PCWSTR;
```

## PDWORD

A pointer to a [DWORD](#).

This type is declared in WinDef.h as follows:

```
typedef DWORD *PDWORD;
```

## PDWORDLONG

A pointer to a [DWORDLONG](#).

This type is declared in WinNT.h as follows:

```
typedef DWORDLONG *PDWORDLONG;
```

## PDWORD\_PTR

A pointer to a [DWORD\\_PTR](#).

This type is declared in BaseTsd.h as follows:

```
typedef DWORD_PTR *PDWORD_PTR;
```

## PDWORD32

A pointer to a [DWORD32](#).

This type is declared in BaseTsd.h as follows:

```
typedef DWORD32 *PDWORD32;
```

## PDWORD64

A pointer to a [DWORD64](#).

This type is declared in BaseTsd.h as follows:

```
typedef DWORD64 *PDWORD64;
```

## PFLOAT

A pointer to a [FLOAT](#).

This type is declared in WinDef.h as follows:

```
typedef FLOAT *PFLOAT;
```

## PHALF\_PTR

A pointer to a [HALF\\_PTR](#).

This type is declared in BaseTsd.h as follows:

```
C++  
  
#ifdef _WIN64  
    typedef HALF_PTR *PHALF_PTR;
```

```
#else
typedef HALF_PTR *PHALF_PTR;
#endif
```

**PHANDLE**

A pointer to a [HANDLE](#).

This type is declared in WinNT.h as follows:

```
typedef HANDLE *PHANDLE;
```

**PHKEY**

A pointer to an [HKEY](#).

This type is declared in WinDef.h as follows:

```
typedef HKEY *PHKEY;
```

**PINT**

A pointer to an [INT](#).

This type is declared in WinDef.h as follows:

```
typedef int *PINT;
```

**PINT\_PTR**

A pointer to an [INT\\_PTR](#).

This type is declared in BaseTsd.h as follows:

```
typedef INT_PTR *PINT_PTR;
```

**PINT8**

A pointer to an [INT8](#).

This type is declared in BaseTsd.h as follows:

```
typedef INT8 *PINT8;
```

**PINT16**

A pointer to an [INT16](#).

This type is declared in BaseTsd.h as follows:

```
typedef INT16 *PINT16;
```

**PINT32**

A pointer to an [INT32](#).

This type is declared in BaseTsd.h as follows:

```
typedef INT32 *PINT32;
```

**PINT64**

A pointer to an [INT64](#).

This type is declared in BaseTsd.h as follows:

```
typedef INT64 *PINT64;
```

**PLCID**

A pointer to an [LCID](#).

This type is declared in WinNT.h as follows:

```
typedef PDWORD PLCID;
```

**PLONG**

A pointer to a [LONG](#).

This type is declared in WinNT.h as follows:

```
typedef LONG *PLONG;
```

**PLONGLONG**

A pointer to a [LONGLONG](#).

This type is declared in WinNT.h as follows:

```
typedef LONGLONG *PLONGLONG;
```

**PLONG\_PTR**

A pointer to a [LONG\\_PTR](#).

This type is declared in BaseTsd.h as follows:

```
typedef LONG_PTR *PLONG_PTR;
```

**PLONG32**

A pointer to a [LONG32](#).

This type is declared in BaseTsd.h as follows:

```
typedef LONG32 *PLONG32;
```

**PLONG64**

A pointer to a [LONG64](#).

This type is declared in BaseTsd.h as follows:

```
typedef LONG64 *PLONG64;
```

**POINTER\_32**

A 32-bit pointer. On a 32-bit system, this is a native pointer. On a 64-bit system, this is a truncated 64-bit pointer.

This type is declared in BaseTsd.h as follows:

**C++**

```
#if defined(_WIN64)
#define POINTER_32 __ptr32
#else
#define POINTER_32
#endif
```

**POINTER\_64**

A 64-bit pointer. On a 64-bit system, this is a native pointer. On a 32-bit system, this is a sign-extended 32-bit pointer.

Note that it is not safe to assume the state of the high pointer bit.

This type is declared in BaseTsd.h as follows:

**C++**

```
#if (_MSC_VER >= 1300)
#define POINTER_64 __ptr64
#else
#define POINTER_64
#endif
```

**POINTER\_SIGNED**

A signed pointer.

This type is declared in BaseTsd.h as follows:

```
#define POINTER_SIGNED __sptr
```

**POINTER\_UNSIGNED**

An unsigned pointer.

This type is declared in BaseTsd.h as follows:

```
#define POINTER_UNSIGNED __uptr
```

**PSHORT**

A pointer to a [SHORT](#).

This type is declared in WinNT.h as follows:

```
typedef SHORT *PSHORT;
```

**PSIZE\_T**

A pointer to a [SIZE\\_T](#).

This type is declared in BaseTsd.h as follows:

```
typedef SIZE_T *PSIZE_T;
```

**PSSIZE\_T**

A pointer to a [SSIZE\\_T](#).

This type is declared in BaseTsd.h as follows:

```
typedef SSIZE_T *PSSIZE_T;
```

**PSTR**

A pointer to a null-terminated string of 8-bit Windows (ANSI) characters. For more information, see [Character Sets Used By Fonts](#).

This type is declared in WinNT.h as follows:

```
typedef CHAR *PSTR;
```

**PTBYTE**

A pointer to a [TBYTE](#).

This type is declared in WinNT.h as follows:

```
typedef TBYTE *PTBYTE;
```

**PTCHAR**

A pointer to a [TCHAR](#).

This type is declared in WinNT.h as follows:

```
typedef TCHAR *PTCHAR;
```

**PTSTR**

A [PWSTR](#) if **UNICODE** is defined, a [PSTR](#) otherwise. For more information, see [Windows Data Types for Strings](#).

This type is declared in WinNT.h as follows:

C++

```
#ifdef UNICODE
    typedef LPWSTR PTSTR;
#else
    typedef LPSTR PTSTR;
#endif
```

**PUCHAR**

A pointer to a [UCHAR](#).

This type is declared in WinDef.h as follows:

```
typedef UCHAR *PUCHAR;
```

**PUHALF\_PTR**

A pointer to a [UHALF\\_PTR](#).

This type is declared in BaseTsd.h as follows:

**C++**

```
#ifdef _WIN64
    typedef UHALF_PTR *PUHALF_PTR;
#else
    typedef UHALF_PTR *PUHALF_PTR;
#endif
```

**PUINT**

A pointer to a [UINT](#).

This type is declared in WinDef.h as follows:

```
typedef UINT *PUINT;
```

**PUINT\_PTR**

A pointer to a [UINT\\_PTR](#).

This type is declared in BaseTsd.h as follows:

```
typedef UINT_PTR *PUINT_PTR;
```

**PUINT8**

A pointer to a [UINT8](#).

This type is declared in BaseTsd.h as follows:

```
typedef UINT8 *PUINT8;
```

**PUINT16**

A pointer to a [UINT16](#).

This type is declared in BaseTsd.h as follows:

```
typedef UINT16 *PUINT16;
```

**PUINT32**

A pointer to a [UINT32](#).

This type is declared in BaseTsd.h as follows:

```
typedef UINT32 *PUINT32;
```

**PUINT64**

A pointer to a [UINT64](#).

This type is declared in BaseTsd.h as follows:

```
typedef UINT64 *PUINT64;
```

**PULONG**

A pointer to a [ULONG](#).

This type is declared in WinDef.h as follows:

```
typedef ULONG *PULONG;
```

**PULONGLONG**

A pointer to a [ULONGLONG](#).

This type is declared in WinDef.h as follows:

```
typedef ULONGLONG *PULONGLONG;
```

**PULONG\_PTR**

A pointer to a [ULONG\\_PTR](#).

This type is declared in BaseTsd.h as follows:

```
typedef ULONG_PTR *PULONG_PTR;
```

## **PULONG32**

A pointer to a [ULONG32](#).

This type is declared in BaseTsd.h as follows:

```
typedef ULONG32 *PULONG32;
```

## **PULONG64**

A pointer to a [ULONG64](#).

This type is declared in BaseTsd.h as follows:

```
typedef ULONG64 *PULONG64;
```

## **PUSHORT**

A pointer to a [USHORT](#).

This type is declared in WinDef.h as follows:

```
typedef USHORT *PUSHORT;
```

## **PVOID**

A pointer to any type.

This type is declared in WinNT.h as follows:

```
typedef void *PVOID;
```

## **PWCHAR**

A pointer to a [WCHAR](#).

This type is declared in WinNT.h as follows:

```
typedef WCHAR *PWCHAR;
```

## **PWORD**

A pointer to a [WORD](#).

This type is declared in WinDef.h as follows:

```
typedef WORD *PWORD;
```

## **PWSTR**

A pointer to a null-terminated string of 16-bit Unicode characters. For more information, see [Character Sets Used By Fonts](#).

This type is declared in WinNT.h as follows:

```
typedef WCHAR *PWSTR;
```

## **QWORD**

A 64-bit unsigned integer.

This type is declared as follows:

```
typedef unsigned __int64 QWORD;
```

## **SC\_HANDLE**

A handle to a service control manager database. For more information, see [SCM Handles](#).

This type is declared in WinSvc.h as follows:

```
typedef HANDLE SC_HANDLE;
```

## **SC\_LOCK**

A lock to a service control manager database. For more information, see [SCM Handles](#).

This type is declared in WinSvc.h as follows:

```
typedef LPVOID SC_LOCK;
```



**SERVICE\_STATUS\_HANDLE** A handle to a service status value. For more information, see [SCM Handles](#).

This type is declared in WinSvc.h as follows:

```
typedef HANDLE SERVICE_STATUS_HANDLE;
```

**SHORT** A 16-bit integer. The range is –32768 through 32767 decimal.

This type is declared in WinNT.h as follows:

```
typedef short SHORT;
```

**SIZE\_T** The maximum number of bytes to which a pointer can point. Use for a count that must span the full range of a pointer.

This type is declared in BaseTsd.h as follows:

```
typedef ULONG_PTR SIZE_T;
```

**SSIZE\_T** A signed version of [SIZE\\_T](#).

This type is declared in BaseTsd.h as follows:

```
typedef LONG_PTR SSIZE_T;
```

**TBYTE** A [WCHAR](#) if **UNICODE** is defined, a [CHAR](#) otherwise.

This type is declared in WinNT.h as follows:

```
C++

#ifdef UNICODE
    typedef WCHAR TBYTE;
#else
    typedef unsigned char TBYTE;
#endif
```

**TCHAR** A [WCHAR](#) if **UNICODE** is defined, a [CHAR](#) otherwise.

This type is declared in WinNT.h as follows:

```
C++

#ifdef UNICODE
    typedef WCHAR TCHAR;
#else
    typedef char TCHAR;
#endif
```

**UCHAR** An unsigned [CHAR](#).

This type is declared in WinDef.h as follows:

```
typedef unsigned char UCHAR;
```

**UHALF\_PTR** An unsigned [HALF\\_PTR](#). Use within a structure that contains a pointer and two small fields.

This type is declared in BaseTsd.h as follows:

**C++**

```
#ifndef _WIN64
    typedef unsigned int UHALF_PTR;
#else
    typedef unsigned short UHALF_PTR;
#endif
```

**UINT**

An unsigned [INT](#). The range is 0 through 4294967295 decimal.

This type is declared in WinDef.h as follows:

```
typedef unsigned int UINT;
```

**UINT\_PTR**

An unsigned [INT\\_PTR](#).

This type is declared in BaseTsd.h as follows:

**C++**

```
#if defined(_WIN64)
    typedef unsigned __int64 UINT_PTR;
#else
    typedef unsigned int UINT_PTR;
#endif
```

**UINT8**

An unsigned [INT8](#).

This type is declared in BaseTsd.h as follows:

```
typedef unsigned char UINT8;
```

**UINT16**

An unsigned [INT16](#).

This type is declared in BaseTsd.h as follows:

```
typedef unsigned short UINT16;
```

**UINT32**

An unsigned [INT32](#). The range is 0 through 4294967295 decimal.

This type is declared in BaseTsd.h as follows:

```
typedef unsigned int UINT32;
```

**UINT64**

An unsigned [INT64](#). The range is 0 through 18446744073709551615 decimal.

This type is declared in BaseTsd.h as follows:

```
typedef unsigned __int 64 UINT64;
```

**ULONG**

An unsigned [LONG](#). The range is 0 through 4294967295 decimal.

This type is declared in WinDef.h as follows:

```
typedef unsigned long ULONG;
```

**ULONGLONG**

A 64-bit unsigned integer. The range is 0 through 18446744073709551615 decimal.

This type is declared in WinNT.h as follows:

```
C++
#ifdef _M_IX86
    typedef unsigned __int64 ULONGLONG;
#else
    typedef double ULONGLONG;
#endif
```

## ULONG\_PTR

An unsigned [LONG\\_PTR](#).

This type is declared in BaseTsd.h as follows:

```
C++
#ifdef _WIN64
    typedef unsigned __int64 ULONG_PTR;
#else
    typedef unsigned long ULONG_PTR;
#endif
```

## ULONG32

An unsigned [LONG32](#). The range is 0 through 4294967295 decimal.

This type is declared in BaseTsd.h as follows:

```
typedef unsigned int ULONG32;
```

## ULONG64

An unsigned [LONG64](#). The range is 0 through 18446744073709551615 decimal.

This type is declared in BaseTsd.h as follows:

```
typedef unsigned __int64 ULONG64;
```

## UNICODE\_STRING

A Unicode string.

This type is declared in Winternl.h as follows:

```
C++
typedef struct _UNICODE_STRING {
    USHORT Length;
    USHORT MaximumLength;
    PWSTR Buffer;
} UNICODE_STRING;
typedef UNICODE_STRING *PUNICODE_STRING;
typedef const UNICODE_STRING *PCUNICODE_STRING;
```

## USHORT

An unsigned [SHORT](#). The range is 0 through 65535 decimal.

This type is declared in WinDef.h as follows:

```
typedef unsigned short USHORT;
```

**USN**

An update sequence number (USN).

This type is declared in WinNT.h as follows:

```
typedef LONGLONG USN;
```

**VOID**

Any type.

This type is declared in WinNT.h as follows:

```
#define VOID void
```

**WCHAR**

A 16-bit Unicode character. For more information, see [Character Sets Used By Fonts](#).

This type is declared in WinNT.h as follows:

```
typedef wchar_t WCHAR;
```

**WINAPI**

The calling convention for system functions.

This type is declared in WinDef.h as follows:

```
#define WINAPI __stdcall
```

**CALLBACK**, **WINAPI**, and **APIENTRY** are all used to define functions with the `__stdcall` calling convention. Most functions in the Windows API are declared using **WINAPI**. You may wish to use **CALLBACK** for the callback functions that you implement to help identify the function as a callback function.

**WORD**

A 16-bit unsigned integer. The range is 0 through 65535 decimal.

This type is declared in WinDef.h as follows:

```
typedef unsigned short WORD;
```

**LPARAM**

A message parameter.

This type is declared in WinDef.h as follows:

```
typedef UINT_PTR LPARAM;
```

## Requirements

<b>Minimum supported client</b>	Windows XP [desktop apps only]
<b>Minimum supported server</b>	Windows Server 2003 [desktop apps only]
<b>Header</b>	BaseTsd.h; WinDef.h; WinNT.h

---

## Community Additions

---

mapi email

mapi email program



gary gunter 32  
5/30/2014

### DWORD length

If DWORD is typedef to unsigned long, then its length varies based on CPU type, not necessarily 32bit.



Jacky Hsiang  
6/6/2013

### Error in HWINSTA

It says the name of the handle is HWINSTA, but the code says "typedef HANDLE WINSTA". I suppose the true code is "typedef HANDLE HWINSTA".



AnUser123  
12/26/2012

### Visual Basic 9 Equivalents for PInvoke

#### MSDN Type Visual Basic 9 Type

ATOM UShort  
BOOL Integer  
BOOLEAN Byte  
BYTE Byte  
CALLBACK Delegate  
CHAR SByte  
COLORREF UInteger  
CONST Const  
DWORD UInteger  
DWORDLONG ULong  
DWORD\_PTR UInteger (ULong)  
DWORD32 UInteger  
DWORD64 Long  
FLOAT Single  
HACCEL IntPtr  
HALF\_PTR Short (Integer)  
HANDLE IntPtr  
HBITMAP IntPtr  
HBRUSH IntPtr  
HCONV IntPtr  
HCONVLIST IntPtr  
HCURSOR IntPtr  
HDC IntPtr  
HDEDEDATA IntPtr  
HDESK IntPtr  
HDROP IntPtr  
HDWP IntPtr  
HENHMETAFILE IntPtr  
HFILE Integer  
HFONT IntPtr  
HGIDOBJ IntPtr  
HGLOBAL IntPtr  
HHOOK IntPtr  
HICON IntPtr  
HINSTANCE IntPtr  
HKEY IntPtr  
HKL IntPtr  
HLOCAL IntPtr  
HMENU IntPtr  
HMETAFILE IntPtr  
HMODULE IntPtr  
HMONITOR IntPtr  
HPALETTE IntPtr  
HPEN IntPtr  
HRESULT Integer  
HRGN IntPtr  
HRSRC IntPtr

HSZ IntPtr  
HWINSTA IntPtr  
HWND IntPtr  
INT\_PTR Integer (Long)  
INT32 Integer  
INT64 Long  
LANGID UShort  
LCID UInteger  
LGRPID UInteger  
LONG Integer  
LONGLONG Long  
LONG\_PTR Integer (Long)  
LONG32 Integer  
LONG64 Long  
LPARAM Integer (Long)  
LPBOOL ByRef Integer  
LPBYTE ByRef Byte  
LPCOLORREF UInteger  
LPCSTR ByRef SByte  
LPCTSTR ByRef Char  
LPCWSTR ByRef Char  
LPDWORD UInteger  
LPHANDLE ByRef IntPtr  
LPINT Integer (Long)  
LPLONG Integer  
LPSTR ByRef SByte  
LPTSTR ByRef Char  
LPVOID IntPtr  
LPWORD UShort  
LPWSTR ByRef Char  
LRESULT Integer (Long)  
PBOOL Integer (Long)  
PBOOLEAN ByRef Byte  
PBYTE ByRef Byte  
PCHAR ByRef SByte  
PCSTR ByRef SByte  
PCTSTR ByRef Char  
PCWSTR ByRef Char  
PDWORD UInteger  
PDWORDLONG ByRef ULong  
PDWORD\_PTR ByRef UInteger (ULong)  
PDWORD32 ByRef UInteger  
PDWORD64 ByRef Long  
PFLOAT ByRef Single  
PHALF\_PTR ByRef Short (Integer)  
PHANDLE ByRef IntPtr  
PHKEY ByRef IntPtr  
PINT Integer (Long)  
PINT\_PTR ByRef Integer (Long)  
PINT32 ByRef Integer  
PINT64 ByRef Long  
PLCID UInteger  
PLONG Integer  
PLONGLONG ByRef Long  
PLONG\_PTR ByRef Integer (Long)  
PLONG32 ByRef Integer  
PLONG64 ByRef Long  
POINTER\_32 (IntPtr)  
POINTER\_64 IntPtr  
POINTER\_SIGNED IntPtr  
POINTER\_UNSIGNED UIntPtr  
PSHORT Short  
PSIZE\_T ByRef UInteger (ULong)  
PSSIZE\_T ByRef Integer (Long)  
PSTR ByRef SByte  
PTBYTE ByRef Char  
PTCHAR ByRef Char  
PTSTR ByRef Char  
PUCHAR ByRef Byte  
PUHALF\_PTR ByRef UShort (UInteger)  
PUINT ByRef UInteger  
PUINT\_PTR ByRef UInteger (ULong)  
PUINT32 ByRef UInteger

```

PUINT64 ByRef ULong
PULONG UInteger
PULONGLONG ByRef ULong
PULONG_PTR ByRef UInteger (ULong)
PULONG32 ByRef UInteger
PULONG64 ByRef ULong
PUSHORT UShort
PVOID IntPtr
PWCHAR ByRef Char
PWORD UShort
PWSTR ByRef Char
SC_HANDLE IntPtr
SC_LOCK IntPtr
SERVICE_STATUS_HANDLE IntPtr
SHORT Short
SIZE_T UInteger (ULong)
SSIZE_T Integer (Long)
TBYTE Char
TCHAR Char
UCHAR Byte
UHALF_PTR UShort (UInteger)
UINT UInteger
UINT_PTR UInteger (ULong)
UINT32 UInteger
UINT64 ULong
ULONG UInteger
ULONGLONG ULong
ULONG_PTR UInteger (ULong)
ULONG32 UInteger
ULONG64 ULong
UNICODE_STRING Structure UNICODE_STRING : Dim Lenght As UShort, MaximumLenght As UShort, ByRef Buffer As Char : End Structure
USHORT UShort
USN Long
VOID Object
WCHAR Char
WIANPI Delegate
WORD UShort
WPARAM UInteger (ULong)

```

2 types means 32bit plaform (64bit platform)

Assumes #Unicode directive

Assumest highest Windows version possible

See full table <http://spreadsheets.google.com/ccc?key=pK5CEcdG9GYGeO7K2dmEcBg>



yic81

10/7/2012

## LONGLONG - defined via double?

### LONGLONG

64-bit signed integer.

The range is -9223372036854775808 through 9223372036854775807 decimal.

This type is declared in WinNT.h as follows:

```
#if !defined(_M_IX86)
```

```
typedef __int64 LONGLONG;
```

```
#else
```

```
typedef double LONGLONG;
```

```
#endif
```

Is it in above is typing error?

The datatype "double" is defined:

Type double is a floating type that is larger than or equal to type float, but shorter than or equal to the size of type longdouble.<sup>1</sup>

<http://msdn.microsoft.com/en-us/library/cc953fe1.aspx>



yic81

10/7/2012

### This article needs reviewing

When was it last reviewed? 15 years ago?

The statement **typedef HANDLE HINSTANCE;** is totally incorrect, as many other typedef HANDLES. Vast majority of them are now DECLARE\_HANDLE() structs. Please review and fix this article. See this KB83456 <http://support.microsoft.com/kb/83456> (last updated November 1999) for more details



yic81

10/7/2012

### DOUBLE and CY are undocumented

The types DOUBLE and CY are undocumented here, although their existence is attested by the documentation page for VARIANT.

The type CY is defined aside with CURRENCY instead.



yic81

10/7/2012

### qword isn't defined

Apparently, QWORD isn't defined in any of the windows header files for MSVC 2010.



yic81

10/7/2012

### HWND can't be read

Note that

though HWND is a "pointer to void \*"

or (in the VBasic example) an IntPtr (pointer to an int). So size of a pointer.

you can't actually read the value it "is a pointer to," or write to that location. It's just a pointer into some deep dark windows data structure, and the fact that it points into that exact location is all it gives you. You'll get a memory read exception if you try to read from that location.



yic81

10/7/2012

© 2017 Microsoft