# **Win32 Cheatsheet**

### C++/Win32 References

Win32.chm Microsoft Docs (MSDN) cppreference

# **Basic Types**

typedef unsigned int UINT; // u typedef INT BOOL; // TRUE or FALSE (or -1?) **Message Box** (as a simple dialog) typedef char CHAR; typedef uint8 t BYTE; typedef uint16 t WORD, USHORT; // w typedef int32 t LONG; // 4-byte typedef uint32 t ULONG, DWORD; // dw typedef uint64 t ULONGLONG; // 8-byte typedef ptrdiff t LONG PTR; typedef size t ULONG PTR; // 4- or 8-byte typedef wchar t WCHAR; // 2-byte typedef WCHAR TCHAR; // #ifdef UNICODE typedef CHAR TCHAR; // Ansi typedef TCHAR \*LPTSTR; // psz, for text typedef const TCHAR \*LPCTSTR; // for text P... and LP... are pointer types. LPC... is const pointer.

# **Handle Types**

HWND --- Window. // hWnd HMODULE --- Instance of executable. HINSTANCE --- Same as HMODULE. // hInst HICON --- Icon. // hIcon HCURSOR --- Cursor // hCursor HBITMAP --- Bitmap. // hBitmap HFONT --- Font. // hFont HMENU --- Menu. // hMenu HPEN --- Pen. // hPen HBRUSH --- Brush. // hBrush HRGN --- Region. // hRgn HDC --- Device Context. // hDC HKEY --- Registry key. // hKey HACCEL --- Keyboard Accelerators.

# **Messaging Types**

MSG --- Structure for messaging. WPARAM --- Used in procedure. LPARAM --- Used in procedure.

### © 2021 katahiromz (under MIT License)

```
// For Ansi or (MBCS)
INT WINAPI
WinMain(hinst, hinstPrev, lpCmdLine, nCmdShow);
// For Unicode:
INT WINAPI
wWinMain(hinst, hinstPrev, lpCmdLine, nCmdShow);
```

INT id = MessageBox(HWND, text, title, mb flags);

**WinMain** (The main function for Windows app)

id: IDABORT, IDCANCEL, IDIGNORE, IDNO, IDOK, IDRETRY, IDYES. mb flags: MB {OK,OKCANCEL,YESNO,YESNOCANCEL,...} MB ICON{INFORMATION, ERROR, WARNING}.

### **Procedures** (callback functions)

// Window Procedure

```
// (Register by RegisterClass[Ex] with class name).
// Message loop is needed.
LRESULT CALLBACK
WindowProc(hwnd, uMsg, wParam, IParam);
default: return DefWindowProc(hwnd, uMsg, wp, lp);
// Message loop:
MSG msg; while (GetMessage(&msg, NULL, 0, 0))
{ TranslateMessage(&msg); DispatchMessage(&msg); }
```

DialogProc(hwnd, uMsg, wp, lp); default: return 0;

# **Creating Dialogs**

// Dialog Procedure.

INT PTR CALLBACK

```
// Modal dialog.
id = DialogBox(hInst, name, hwndParent, DialogProc);
  // name is the resource name
  // or MAKEINTRESOURCE(res id).
// Modal dialog with parameter.
id = DialogBox(hInst, name, hwndParent, DialogProc,
              pData):
// Modeless dialog. Use IsDialogMessage in msg loop.
hwnd = CreateDialog(hInst, name, hwndParent,
                     DialogProc);
// Modeless dialog with parameter
hwnd = CreateDialogParam(hInst, name, hwndParent,
```

DialogProc, pData);

# **Dialog Manipulation**

```
INT id = GetDlgCtrlID(hwndCtrl);
HWND hwndCtrl = GetDlgItem(hwnd, ctrl id);
GetDlgItemInt(hwnd, ctrl id, &bTranslated, bSigned);
GetDlgItemText(hwnd, ctrl id, pszText, cchText);
SendDlgItemMessage(hwnd, ctrl id,
                      uMsg. wParam. IParam):
SetDlgItemInt(hwnd, ctrl id, value, bSigned);
SetDlgItemText(hwnd, ctrl id, text);
EndDialog(hwnd, id); // for modal dialogs
```

# **Window Manipulation**

```
hwnd = CreateWindow(class name, text, dwStyle,
       x, y, cx, cy, hwndParent, hMenu, hInst, pData);
hwnd = CreateWindowEx(dwExStyle, (...samely...));
b = IsWindow(hwnd);
DestroyWindow(hwnd); // for window or modeless
```

```
bEnabled = IsWindowEnabled(hwnd);
EnableWindow(hwnd, bEnable):
bVisible = IsWindowVisible(hwnd):
ShowWindow(hwnd, SW SHOW or SW HIDE);
```

```
b = IsChild(hwndParent, hwnd);
SetParent(hwndChild, hwndNewParent);
bMaximized = IsZoomed(hwnd);
ShowWindow(hwnd, SW MAXIMIZE);
bMinimized = Islconic(hwnd);
ShowWindow(hwnd, SW MINIMIZE);
```

hwnd = FindWindow(class, text): hwnd = FindWindowEx(parent, child after, class, text);

### **Window Positioning**

```
struct POINT { LONG x, y; }; // pt
struct SIZE { LONG cx, cy; }; // size
struct RECT { LONG left, top, right, bottom; }; // rc
GetWindowRect(hwnd, &rc);
GetClientRect(hwnd, &rc);
hwnd = WindowFromPoint(pt):
hwnd = ChildWindowFromPoint(hwndParent, pt);
MapWindowPoints(hwndFrom, hwndTo, ppt, cpt);
MoveWindow(hwnd, x, y, cx, cy, bRedraw);
SetWindowPos(hwnd, child after, x, y, cx, cy,
              swp flags);
```