

---

# sdk32 Module Manual

*Release 0.03*

Object Craft

April 24, 2003

E-mail: [djc@object-craft.com.au](mailto:djc@object-craft.com.au)

**Copyright © 2001 Object Craft All rights reserved.**

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The end-user documentation included with the redistribution, if any, must include the following acknowledgement: "This product includes software developed by Object Craft." Alternately, this acknowledgement may appear in the software itself, if and wherever such third-party acknowledgements normally appear.

THIS SOFTWARE IS PROVIDED BY OBJECT CRAFT "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL OBJECT CRAFT OR THEIR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## Abstract

The sdk32 module is a very thin partial wrapper of the Win32 Platform SDK. It is intended to be used in embedding Python in non-MFC Win32 applications.

**See Also:**

*sdk32 Module Web Site*

(<http://www.object-craft.com.au/projects/sdk32/>)

for information on sdk32 module

## Contents

## Index

33

---

```
string_to_ptr(str)
```

Wraps the `string_to_ptr()` function. The C signature of `string_to_ptr()` is

```
PyObject string_to_ptr(char *str)
```

The function is called like this:

```
ret = PyInt_FromLong((int)str);
```

Returns ret.

```
string_from_ptr(ptr)
```

Wraps the `string_from_ptr()` function. The C signature of `string_from_ptr()` is

```
PyObject string_from_ptr(int ptr)
```

The function is called like this:

```
ret = PyString_FromString((char *)ptr);
```

Returns ret.

```
Buffer()
```

Wraps the `Buffer()` function. The C signature of `Buffer()` is

```
Buffer Buffer()
```

The function is called like this:

```
ret = Buffer();
```

Returns ret.

```
open_debug_log(fname, mode)
```

Wraps the `open_debug_log()` function. The C signature of `open_debug_log()` is

```
void open_debug_log(char *fname, char *mode)
```

The function is called like this:

```
open_debug_log(fname, mode);
```

```
MAKE_DIALOG_TEMPLATE(seq)
```

Wraps the `MAKE_DIALOG_TEMPLATE()` function. The C signature of `MAKE_DIALOG_TEMPLATE()` is

```
DlgTempl MAKE_DIALOG_TEMPLATE(PyObject *seq)
```

The function is called like this:

```
    ret = MAKE_DIALOG_TEMPLATE(seq);
```

Returns ret.

**GlobalMemoryStatus(*buff*)**

Wraps the `GlobalMemoryStatus()` function. The C signature of `GlobalMemoryStatus()` is

```
VOID GlobalMemoryStatus(MEMORYSTATUS *buff)
```

The function is called like this:

```
    GlobalMemoryStatus(&buff->mem);
```

**GetProfileInt(*app\_name*, *key\_name*, *defval*)**

Wraps the `GetProfileInt()` function. The C signature of `GetProfileInt()` is

```
UINT GetProfileInt(LPCSTR app_name, LPCSTR key_name, INT defval)
```

The function is called like this:

```
    ret = GetProfileInt((LPCSTR)app_name, (LPCSTR)key_name, (INT)defval);
```

Returns ret.

**GetProfileString(*app\_name*, *key\_name*, *defval*, *val*, *val\_len*)**

Wraps the `GetProfileString()` function. The C signature of `GetProfileString()` is

```
DWORD GetProfileString(LPCSTR app_name, LPCSTR key_name, LPCSTR defval, LPSTR val, int val_len)
```

The function is called like this:

```
    ret = GetProfileString((LPCSTR)app_name, (LPCSTR)key_name, (LPCSTR)defval, val->buff, val_len);
```

Returns ret, str.

**GetTickCount()**

Wraps the `GetTickCount()` function. The C signature of `GetTickCount()` is

```
DWORD GetTickCount()
```

The function is called like this:

```
    ret = GetTickCount();
```

Returns ret.

**Sleep(*millisecs*)**

Wraps the `Sleep()` function. The C signature of `Sleep()` is

```
VOID Sleep(DWORD millisecs)
```

The function is called like this:

```
Sleep((DWORD)millisecs);
```

**AppendMenu(*menu, flags, new\_item\_id, new\_item*)**

Wraps the `AppendMenu()` function. The C signature of `AppendMenu()` is

```
BOOL AppendMenu(HMENU menu, UINT flags, UINT new_item_id, LPCSTR new_item)
```

The function is called like this:

```
ret = AppendMenu((HMENU)menu, (UINT)flags, (UINT)new_item_id, (LPCSTR)new_item);
```

Returns ret.

**CallWindowProc(*wnd\_proc, wnd, msg, wparam, lparam*)**

Wraps the `CallWindowProc()` function. The C signature of `CallWindowProc()` is

```
LRESULT CallWindowProc(WNDPROC wnd_proc, HWND wnd, UINT msg, WPARAM wparam, LPARAM lparam)
```

The function is called like this:

```
ret = wnd_proc_call(wnd_proc, wnd, msg, wparam, lparam);
```

Returns ret.

**ClientToScreen(*wnd, point*)**

Wraps the `ClientToScreen()` function. The C signature of `ClientToScreen()` is

```
BOOL ClientToScreen(HWND wnd, POINT *point)
```

The function is called like this:

```
ret = ClientToScreen((HWND)wnd, &point->point);
```

Returns ret.

**CheckMenuItem(*menu, item\_id, check*)**

Wraps the `CheckMenuItem()` function. The C signature of `CheckMenuItem()` is

```
DWORD CheckMenuItem(HMENU menu, UINT item_id, UINT check)
```

The function is called like this:

```
ret = CheckMenuItem((HMENU)menu, (UINT)item_id, (UINT)check);
```

Returns ret.

**CheckMenuRadioItem(*menu, first\_id, last\_id, check\_id, flags*)**

Wraps the `CheckMenuRadioItem()` function. The C signature of `CheckMenuRadioItem()` is

```
BOOL CheckMenuRadioItem(HMENU menu, UINT first_id, UINT last_id, UINT check_id, UINT flags)
```

The function is called like this:

```
    ret = CheckMenuItem((HMENU)menu, (UINT)first_id, (UINT)last_id, (UINT)check_id, (UINT)flags);
```

Returns ret.

#### CreateMenu()

Wraps the `CreateMenu()` function. The C signature of `CreateMenu()` is

```
HMENU CreateMenu()
```

The function is called like this:

```
ret = CreateMenu();
```

Returns ret.

#### CreatePopupMenu()

Wraps the `CreatePopupMenu()` function. The C signature of `CreatePopupMenu()` is

```
HMENU CreatePopupMenu()
```

The function is called like this:

```
ret = CreatePopupMenu();
```

Returns ret.

#### CreateWindow(*class\_name*, *window\_name*, *style*, *x*, *y*, *width*, *height*, *parent*, *menu*, *inst*, *param*)

Wraps the `CreateWindow()` function. The C signature of `CreateWindow()` is

```
HWND CreateWindow(LPCSTR class_name, LPCSTR window_name, DWORD style, int x, int y, int width, int height)
```

The function is called like this:

```
ret = CreateWindow((LPCSTR)class_name, window_name, (DWORD)style, x, y, width, height, (HWND)parent, (HMENU)menu);
```

Returns ret.

#### DefWindowProc(*wnd*, *msg*, *wparam*, *lparam*)

Wraps the `DefWindowProc()` function. The C signature of `DefWindowProc()` is

```
LRESULT DefWindowProc(HWND wnd, UINT msg, WPARAM wparam, LPARAM lparam)
```

The function is called like this:

```
ret = DefWindowProc((HWND)wnd, (UINT)msg, (WPARAM)wparam, (LPARAM)lparam);
```

Returns ret.

#### DestroyCaret()

Wraps the `DestroyCaret()` function. The C signature of `DestroyCaret()` is

```
BOOL DestroyCaret()
```

The function is called like this:

```
    ret = DestroyCaret();
```

Returns ret.

**DestroyMenu(*menu*)**

Wraps the `DestroyMenu()` function. The C signature of `DestroyMenu()` is

```
BOOL DestroyMenu(HMENU menu)
```

The function is called like this:

```
    ret = DestroyMenu((HMENU)menu);
```

Returns ret.

**DestroyWindow(*wnd*)**

Wraps the `DestroyWindow()` function. The C signature of `DestroyWindow()` is

```
BOOL DestroyWindow(HWND wnd)
```

The function is called like this:

```
    ret = DestroyWindow((HWND)wnd);
```

Returns ret.

**DialogBox(*inst*, *templ\_name*, *parent\_wnd*, *dlg\_proc*)**

Wraps the `DialogBox()` function. The C signature of `DialogBox()` is

```
int DialogBox(HINSTANCE inst, LPCSTR templ_name, HWND parent_wnd, DLGPROC dlg_proc)
```

The function is called like this:

```
    ret = DialogBoxParam(
        (HINSTANCE)inst, (LPCSTR)templ_name,
        (HWND)parent_wnd, (DLGPROC)dlg_proc_trampoline,
        (LPARAM)dlg_proc);
```

Returns ret.

**DialogBoxIndirect(*inst*, *templ*, *parent\_wnd*, *dlg\_proc*)**

Wraps the `DialogBoxIndirect()` function. The C signature of `DialogBoxIndirect()` is

```
int DialogBoxIndirect(HINSTANCE inst, void *templ, HWND parent_wnd, DLGPROC dlg_proc)
```

The function is called like this:

```
    ret = DialogBoxIndirectParam(
        (HINSTANCE)inst, (LPCDLGTEMPLATE)templ,
        (HWND)parent_wnd, (DLGPROC)dlg_proc_trampoline,
        (LPARAM)dlg_proc);
```

Returns ret.

**DispatchMessage(*msg*)**

Wraps the `DispatchMessage()` function. The C signature of `DispatchMessage()` is

```
LRESULT DispatchMessage(MSG *msg)
```

The function is called like this:

```
ret = DispatchMessage(&msg->msg);
```

Returns `ret`.

**EnableMenuItem(*menu*, *enable\_item\_id*, *enable*)**

Wraps the `EnableMenuItem()` function. The C signature of `EnableMenuItem()` is

```
BOOL EnableMenuItem(HMENU menu, UINT enable_item_id, UINT enable)
```

The function is called like this:

```
ret = EnableMenuItem((HMENU)menu, (UINT)enable_item_id, (UINT)enable);
```

Returns `ret`.

**EndDialog(*dlg*, *result*)**

Wraps the `EndDialog()` function. The C signature of `EndDialog()` is

```
BOOL EndDialog(HWND dlg, int result)
```

The function is called like this:

```
ret = EndDialog((HWND)dlg, result);
```

Returns `ret`.

**GetClassLong(*wnd*, *index*)**

Wraps the `GetClassLong()` function. The C signature of `GetClassLong()` is

```
ULONG GetClassLong(HWND wnd, int index)
```

The function is called like this:

```
ret = name_proc_getclasslong(wnd, index);
```

Returns `ret`.

**GetClientRect(*wnd*, *rect*)**

Wraps the `GetClientRect()` function. The C signature of `GetClientRect()` is

```
BOOL GetClientRect(HWND wnd, RECT *rect)
```

The function is called like this:

```
ret = GetClientRect((HWND)wnd, &rect->rect);
```

Returns `ret`.

`GetCursorPos(point)`

Wraps the `GetCursorPos()` function. The C signature of `GetCursorPos()` is

```
BOOL GetCursorPos(POINT *point)
```

The function is called like this:

```
ret = GetCursorPos(&point->point);
```

Returns ret.

`GetDlgItemInt(dlg, id, trans, is_signed)`

Wraps the `GetDlgItemInt()` function. The C signature of `GetDlgItemInt()` is

```
UINT GetDlgItemInt(HWND dlg, int id, BOOL *trans, BOOL is_signed)
```

The function is called like this:

```
ret = GetDlgItemInt((HWND)dlg, id, &trans, (BOOL)is_signed);
```

Returns ret, trans.

`GetDlgItemText(dlg, id, val, max_val)`

Wraps the `GetDlgItemText()` function. The C signature of `GetDlgItemText()` is

```
UINT GetDlgItemText(HWND dlg, int id, LPSTR val, int max_val)
```

The function is called like this:

```
ret = GetDlgItemText((HWND)dlg, id, val->buff, max_val);
```

Returns ret, str.

`GetFocus()`

Wraps the `GetFocus()` function. The C signature of `GetFocus()` is

```
HWND GetFocus()
```

The function is called like this:

```
ret = GetFocus();
```

Returns ret.

`GetKeyState(virt_key)`

Wraps the `GetKeyState()` function. The C signature of `GetKeyState()` is

```
SHORT GetKeyState(int virt_key)
```

The function is called like this:

```
ret = GetKeyState(virt_key);
```

Returns ret.

`GetMessage(msg, wnd, filter_min, filter_max)`

Wraps the `GetMessage()` function. The C signature of `GetMessage()` is

```
BOOL GetMessage(MSG *msg, HWND wnd, UINT filter_min, UINT filter_max)
```

The function is called like this:

```
ret = GetMessage(&msg->msg, (HWND)wnd, (UINT)filter_min, (UINT)filter_max);
```

Returns ret.

`GetModuleHandle(name)`

Wraps the `GetModuleHandle()` function. The C signature of `GetModuleHandle()` is

```
HMODULE GetModuleHandle(LPCSTR name)
```

The function is called like this:

```
ret = GetModuleHandle(name);
```

Returns ret.

`GetParent(wnd)`

Wraps the `GetParent()` function. The C signature of `GetParent()` is

```
HWND GetParent(HWND wnd)
```

The function is called like this:

```
ret = GetParent((HWND)wnd);
```

Returns ret.

`GetPrivateProfileInt(app, key, defval, file)`

Wraps the `GetPrivateProfileInt()` function. The C signature of `GetPrivateProfileInt()` is

```
UINT GetPrivateProfileInt(LPCSTR app, LPCSTR key, int defval, LPCSTR file)
```

The function is called like this:

```
ret = GetPrivateProfileInt((LPCSTR)app, (LPCSTR)key, defval, (LPCSTR)file);
```

Returns ret.

`GetPrivateProfileString(app, key, defval, val, val_len, file)`

Wraps the `GetPrivateProfileString()` function. The C signature of `GetPrivateProfileString()` is

```
DWORD GetPrivateProfileString(LPCSTR app, LPCSTR key, LPCSTR defval, LPSTR val, int val_len, LPCSTR file)
```

The function is called like this:

```
    ret = GetPrivateProfileString((LPCSTR)app, (LPCSTR)key, (LPCSTR)defval, val->buff, val_len, (LPCSTR)file);
```

Returns ret, str.

**GetScrollPos(*wnd, bar*)**

Wraps the `GetScrollPos()` function. The C signature of `GetScrollPos()` is

```
int GetScrollPos(HWND wnd, int bar)
```

The function is called like this:

```
ret = GetScrollPos((HWND)wnd, bar);
```

Returns ret.

**GetWindowLong(*wnd, index*)**

Wraps the `GetWindowLong()` function. The C signature of `GetWindowLong()` is

```
LONGOBJ GetWindowLong(HWND wnd, int index)
```

The function is called like this:

```
ret = wnd_proc_getwindowlong(wnd, index);
```

Returns ret.

**GetSysColor(*index*)**

Wraps the `GetSysColor()` function. The C signature of `GetSysColor()` is

```
DWORD GetSysColor(int index)
```

The function is called like this:

```
ret = GetSysColor(index);
```

Returns ret.

**GetSystemMetrics(*index*)**

Wraps the `GetSystemMetrics()` function. The C signature of `GetSystemMetrics()` is

```
int GetSystemMetrics(int index)
```

The function is called like this:

```
ret = GetSystemMetrics(index);
```

Returns ret.

**GetWindowRect(*wnd, rect*)**

Wraps the `GetWindowRect()` function. The C signature of `GetWindowRect()` is

```
BOOL GetWindowRect(HWND wnd, RECT *rect)
```

The function is called like this:

```
    ret = GetWindowRect((HWND)wnd, &rect->rect);
```

Returns ret.

**HideCaret(*wnd*)**

Wraps the `HideCaret()` function. The C signature of `HideCaret()` is

```
BOOL HideCaret(HWND wnd)
```

The function is called like this:

```
    ret = HideCaret((HWND)wnd);
```

Returns ret.

**HIWORD(*value*)**

Wraps the `HIWORD()` function. The C signature of `HIWORD()` is

```
int HIWORD(int value)
```

The function is called like this:

```
    ret = HIWORD(value);
```

Returns ret.

**IsDialogMessage(*dlg, msg*)**

Wraps the `IsDialogMessage()` function. The C signature of `IsDialogMessage()` is

```
BOOL IsDialogMessage(HWND dlg, MSG *msg)
```

The function is called like this:

```
    ret = IsDialogMessage((HWND)dlg, &msg->msg);
```

Returns ret.

**KillTimer(*wnd, event*)**

Wraps the `KillTimer()` function. The C signature of `KillTimer()` is

```
BOOL KillTimer(HWND wnd, UINT event)
```

The function is called like this:

```
    timerproc_remove((HWND)wnd, (UINT)event);
    ret = KillTimer((HWND)wnd, (UINT)event);
```

Returns ret.

**LoadAccelerators(*inst, table\_name*)**

Wraps the `LoadAccelerators()` function. The C signature of `LoadAccelerators()` is

```
HACCEL LoadAccelerators(HINSTANCE inst, LPCSTR table_name)
```

The function is called like this:

```
    ret = LoadAccelerators((HINSTANCE)inst, table_name);
```

Returns ret.

**LoadCursor(*inst, name*)**

Wraps the `LoadCursor()` function. The C signature of `LoadCursor()` is

```
HCURSOR LoadCursor(HINSTANCE inst, LPCSTR name)
```

The function is called like this:

```
    ret = LoadCursor((HINSTANCE)inst, name);
```

Returns ret.

**LoadIcon(*inst, name*)**

Wraps the `LoadIcon()` function. The C signature of `LoadIcon()` is

```
HICON LoadIcon(HINSTANCE inst, LPCSTR name)
```

The function is called like this:

```
    ret = LoadIcon((HINSTANCE)inst, name);
```

Returns ret.

**LoadString(*inst, id, str, str\_len*)**

Wraps the `LoadString()` function. The C signature of `LoadString()` is

```
int LoadString(HINSTANCE inst, UINT id, LPSTR str, int str_len)
```

The function is called like this:

```
    ret = LoadString((HINSTANCE)inst, (UINT)id, str->buff, str_len);
```

Returns ret, str.

**LOWORD(*w*)**

Wraps the `LOWORD()` function. The C signature of `LOWORD()` is

```
int LOWORD(int w)
```

The function is called like this:

```
    ret = LOWORD(w);
```

Returns ret.

**MAKELONG(*low, high*)**

Wraps the `MAKELONG()` function. The C signature of `MAKELONG()` is

```
DWORD MAKELONG(WORD low, WORD high)
```

The function is called like this:

```
    ret = MAKELONG((WORD)low, (WORD)high);
```

Returns ret.

**MessageBeep(*type*)**

Wraps the `MessageBeep()` function. The C signature of `MessageBeep()` is

```
BOOL MessageBeep(UINT type)
```

The function is called like this:

```
ret = MessageBeep((UINT)type);
```

Returns ret.

**MessageBox(*wnd*, *text*, *title*, *type*)**

Wraps the `MessageBox()` function. The C signature of `MessageBox()` is

```
int MessageBox(HWND wnd, LPCSTR text, LPCSTR title, UINT type)
```

The function is called like this:

```
ret = MessageBox((HWND)wnd, (LPCSTR)text, (LPCSTR)title, (UINT)type);
```

Returns ret.

**MoveWindow(*wnd*, *x*, *y*, *width*, *height*, *repaint*)**

Wraps the `MoveWindow()` function. The C signature of `MoveWindow()` is

```
BOOL MoveWindow(HWND wnd, int x, int y, int width, int height, BOOL repaint)
```

The function is called like this:

```
ret = MoveWindow((HWND)wnd, x, y, width, height, (BOOL)repaint);
```

Returns ret.

**PeekMessage(*msg*, *wnd*, *filter\_min*, *filter\_max*, *flags*)**

Wraps the `PeekMessage()` function. The C signature of `PeekMessage()` is

```
BOOL PeekMessage(MSG *msg, HWND wnd, UINT filter_min, UINT filter_max, UINT flags)
```

The function is called like this:

```
ret = PeekMessage(&msg->msg, (HWND)wnd, (UINT)filter_min, (UINT)filter_max, (UINT)flags);
```

Returns ret.

**PostMessage(*wnd*, *msg*, *wparam*, *lparam*)**

Wraps the `PostMessage()` function. The C signature of `PostMessage()` is

```
BOOL PostMessage(HWND wnd, UINT msg, WPARAM wparam, LPARAM lparam)
```

The function is called like this:

```
    ret = PostMessage((HWND)wnd, (UINT)msg, (WPARAM)wparam, (LPARAM)lparam);
```

Returns ret.

**PostQuitMessage(*exit\_code*)**

Wraps the `PostQuitMessage()` function. The C signature of `PostQuitMessage()` is

```
void PostQuitMessage(int exit_code)
```

The function is called like this:

```
PostQuitMessage(exit_code);
```

**RegisterClassEx(*wc*)**

Wraps the `RegisterClassEx()` function. The C signature of `RegisterClassEx()` is

```
ATOM RegisterClassEx(WNDCLASSEX *wc)
```

The function is called like this:

```
if (!name_proc_add(wc->wc.lpszClassName, wc->proxy_wnd_proc))
    return NULL;
ret = RegisterClassEx(&wc->wc);
```

Returns ret.

**ScreenToClient(*wnd, point*)**

Wraps the `ScreenToClient()` function. The C signature of `ScreenToClient()` is

```
BOOL ScreenToClient(HWND wnd, POINT *point)
```

The function is called like this:

```
ret = ScreenToClient((HWND)wnd, &point->point);
```

Returns ret.

**ScrollWindow(*wnd, x, y, rect, clip*)**

Wraps the `ScrollWindow()` function. The C signature of `ScrollWindow()` is

```
BOOL ScrollWindow(HWND wnd, int x, int y, RECT *rect, RECT *clip)
```

The function is called like this:

```
ret = ScrollWindow((HWND)wnd, x, y, rect, clip);
```

Returns ret.

**SendDlgItemMessage(*dlg, id, msg, wparam, lparam*)**

Wraps the `SendDlgItemMessage()` function. The C signature of `SendDlgItemMessage()` is

```
LRESULT SendDlgItemMessage(HWND dlg, int id, UINT msg, WPARAM wparam, LPARAM lparam)
```

The function is called like this:

```
    ret = SendDlgItemMessage((HWND)dlg, id, (UINT)msg, (WPARAM)wparam, (LPARAM)lparam);  
Returns ret.  
  
SendMessage(wnd, msg, wparam, lparam)  
Wraps the SendMessage() function. The C signature of SendMessage() is
```

```
    LRESULT SendMessage(HWND wnd, UINT msg, WPARAM wparam, LPARAM lparam)  
The function is called like this:
```

```
    ret = SendMessage((HWND)wnd, (UINT)msg, (WPARAM)wparam, (LPARAM)lparam);  
Returns ret.  
  
SetCaretPos(x, y)  
Wraps the SetCaretPos() function. The C signature of SetCaretPos() is
```

```
    BOOL SetCaretPos(int x, int y)  
The function is called like this:
```

```
    ret = SetCaretPos(x, y);  
Returns ret.  
  
SetClassLong(wnd, index, new_long)  
Wraps the SetClassLong() function. The C signature of SetClassLong() is
```

```
    ULONG SetClassLong(HWND wnd, int index, LONG new_long)  
The function is called like this:
```

```
    ret = name_proc_setclasslong(wnd, index, new_long);  
Returns ret.  
  
SetCursorPos(x, y)  
Wraps the SetCursorPos() function. The C signature of SetCursorPos() is
```

```
    BOOL SetCursorPos(int x, int y)  
The function is called like this:
```

```
    ret = SetCursorPos(x, y);  
Returns ret.  
  
SetDlgItemInt(dlg, id, val, is_signed)  
Wraps the SetDlgItemInt() function. The C signature of SetDlgItemInt() is
```

```
    BOOL SetDlgItemInt(HWND dlg, int id, UINT val, BOOL is_signed)  
The function is called like this:
```

```
    ret = SetDlgItemInt((HWND)dlg, id, (UINT)val, (BOOL)is_signed);
```

Returns ret.

**SetDlgItemText**(*dlg, id, text*)

Wraps the **SetDlgItemText()** function. The C signature of **SetDlgItemText()** is

```
BOOL SetDlgItemText(HWND dlg, int id, LPCSTR text)
```

The function is called like this:

```
    ret = SetDlgItemText((HWND)dlg, id, (LPCSTR)text);
```

Returns ret.

**SetFocus**(*wnd*)

Wraps the **SetFocus()** function. The C signature of **SetFocus()** is

```
HWND SetFocus(HWND wnd)
```

The function is called like this:

```
    ret = SetFocus((HWND)wnd);
```

Returns ret.

**SetScrollPos**(*wnd, bar, pos, redraw*)

Wraps the **SetScrollPos()** function. The C signature of **SetScrollPos()** is

```
int SetScrollPos(HWND wnd, int bar, int pos, BOOL redraw)
```

The function is called like this:

```
    ret = SetScrollPos((HWND)wnd, bar, pos, (BOOL)redraw);
```

Returns ret.

**SetScrollRange**(*wnd, bar, min\_pos, max\_pos, redraw*)

Wraps the **SetScrollRange()** function. The C signature of **SetScrollRange()** is

```
BOOL SetScrollRange(HWND wnd, int bar, int min_pos, int max_pos, BOOL redraw)
```

The function is called like this:

```
    ret = SetScrollRange((HWND)wnd, bar, min_pos, max_pos, (BOOL)redraw);
```

Returns ret.

**SetTimer**(*wnd, timer\_id, elapse, timer\_func*)

Wraps the **SetTimer()** function. The C signature of **SetTimer()** is

```
UINT SetTimer(HWND wnd, UINT timer_id, UINT elapse, TIMERPROC timer_func)
```

The function is called like this:

```

    if (timer_func == Py_None)
        ret = SetTimer((HWND)wnd, (UINT)timer_id, (UINT)elapse, NULL);
    else {
        if (timerproc_add((HWND)wnd, (UINT)timer_id, timer_func) < 0)
            return NULL;
        ret = SetTimer((HWND)wnd, (UINT)timer_id, (UINT)elapse, timerproc_trampoline);
    }
}

```

Returns ret.

**SetWindowLong(*wnd*, *index*, *new\_long*)**

Wraps the `SetWindowLong()` function. The C signature of `SetWindowLong()` is

```
LONGOBJ SetWindowLong(HWND wnd, int index, LONG new_long)
```

The function is called like this:

```
ret = wnd_proc_setwindowlong(wnd, index, new_long);
```

Returns ret.

**SetWindowPos(*wnd*, *wnd\_insertafter*, *x*, *y*, *cx*, *cy*, *flags*)**

Wraps the `SetWindowPos()` function. The C signature of `SetWindowPos()` is

```
BOOL SetWindowPos(HWND wnd, HWND wnd_insertafter, int x, int y, int cx, int cy, UINT flags)
```

The function is called like this:

```
ret = SetWindowPos((HWND)wnd, (HWND)wnd_insertafter, x, y, cx, cy, (UINT)flags);
```

Returns ret.

**SetWindowText(*wnd*, *text*)**

Wraps the `SetWindowText()` function. The C signature of `SetWindowText()` is

```
BOOL SetWindowText(HWND wnd, LPCSTR text)
```

The function is called like this:

```
ret = SetWindowText((HWND)wnd, (LPCSTR)text);
```

Returns ret.

**ShowCaret(*wnd*)**

Wraps the `ShowCaret()` function. The C signature of `ShowCaret()` is

```
BOOL ShowCaret(HWND wnd)
```

The function is called like this:

```
ret = ShowCaret((HWND)wnd);
```

Returns ret.

`ShowCursor(show)`

Wraps the `ShowCursor()` function. The C signature of `ShowCursor()` is

```
int ShowCursor(BOOL show)
```

The function is called like this:

```
ret = ShowCursor((BOOL)show);
```

Returns `ret`.

`ShowWindow(wnd, cmd_show)`

Wraps the `ShowWindow()` function. The C signature of `ShowWindow()` is

```
BOOL ShowWindow(HWND wnd, int cmd_show)
```

The function is called like this:

```
ret = ShowWindow((HWND)wnd, cmd_show);
```

Returns `ret`.

`TrackPopupMenu(menu, flags, x, y, wnd)`

Wraps the `TrackPopupMenu()` function. The C signature of `TrackPopupMenu()` is

```
BOOL TrackPopupMenu(HMENU menu, UINT flags, int x, int y, int reserved, HWND wnd, RECT *rect)
```

The function is called like this:

```
ret = TrackPopupMenu((HMENU)menu, (UINT)flags, x, y, 0, (HWND)wnd, NULL);
```

Returns `ret`.

`TranslateAccelerator(wnd, acc_table, msg)`

Wraps the `TranslateAccelerator()` function. The C signature of `TranslateAccelerator()` is

```
int TranslateAccelerator(HWND wnd, HACCEL acc_table, MSG *msg)
```

The function is called like this:

```
ret = TranslateAccelerator((HWND)wnd, (HACCEL)acc_table, &msg->msg);
```

Returns `ret`.

`TranslateMessage(msg)`

Wraps the `TranslateMessage()` function. The C signature of `TranslateMessage()` is

```
BOOL TranslateMessage(MSG *msg)
```

The function is called like this:

```
ret = TranslateMessage(&msg->msg);
```

Returns `ret`.

**UnregisterClass(*name*, *inst*)**

Wraps the `UnregisterClass()` function. The C signature of `UnregisterClass()` is

```
BOOL UnregisterClass(LPCSTR name, HINSTANCE inst)
```

The function is called like this:

```
ret = UnregisterClass((LPCSTR)name, (HINSTANCE)inst);
```

Returns ret.

**UpdateWindow(*wnd*)**

Wraps the `UpdateWindow()` function. The C signature of `UpdateWindow()` is

```
BOOL UpdateWindow(HWND wnd)
```

The function is called like this:

```
ret = UpdateWindow((HWND)wnd);
```

Returns ret.

**ValidateRect(*wnd*, *rect*)**

Wraps the `ValidateRect()` function. The C signature of `ValidateRect()` is

```
BOOL ValidateRect(HWND wnd, RECT *rect)
```

The function is called like this:

```
ret = ValidateRect((HWND)wnd, rect);
```

Returns ret.

**WritePrivateProfileString(*app*, *key*, *val*, *file*)**

Wraps the `WritePrivateProfileString()` function. The C signature of `WritePrivateProfileString()` is

```
BOOL WritePrivateProfileString(LPCSTR app, LPCSTR key, LPCSTR val, LPCSTR file)
```

The function is called like this:

```
ret = WritePrivateProfileString((LPCSTR)app, (LPCSTR)key, (LPCSTR)val, (LPCSTR)file);
```

Returns ret.

**Arc(*dc*, *left*, *top*, *right*, *bottom*, *x\_start*, *y\_start*, *x\_end*, *y\_end*)**

Wraps the `Arc()` function. The C signature of `Arc()` is

```
BOOL Arc(HDC dc, int left, int top, int right, int bottom, int x_start, int y_start, int x_end, int y_end)
```

The function is called like this:

```
    ret = Arc((HDC)dc, left, top, right, bottom, x_start, y_start, x_end, y_end);
```

Returns ret.

**BeginPaint(*wnd*, *ps*)**

Wraps the `BeginPaint()` function. The C signature of `BeginPaint()` is

```
HDC BeginPaint(HWND wnd, PAINTSTRUCT *ps)
```

The function is called like this:

```
    ret = BeginPaint((HWND)wnd, &ps->ps);
```

Returns ret.

**BitBlt(*dest\_dc*, *dest\_x*, *dest\_y*, *width*, *height*, *src\_dc*, *src\_x*, *src\_y*, *rop*)**

Wraps the `BitBlt()` function. The C signature of `BitBlt()` is

```
BOOL BitBlt(HDC dest_dc, int dest_x, int dest_y, int width, int height, HDC src_dc, int src_x, int src_y, int src_y,
```

The function is called like this:

```
    ret = BitBlt((HDC)dest_dc, dest_x, dest_y, width, height, (HDC)src_dc, src_x, src_y, (DWORD)rop);
```

Returns ret.

**CreateCaret(*wnd*, *bitmap*, *width*, *height*)**

Wraps the `CreateCaret()` function. The C signature of `CreateCaret()` is

```
BOOL CreateCaret(HWND wnd, HBITMAP bitmap, int width, int height)
```

The function is called like this:

```
    ret = CreateCaret((HWND)wnd, (HBITMAP)bitmap, width, height);
```

Returns ret.

**CreateCompatibleBitmap(*dc*, *width*, *height*)**

Wraps the `CreateCompatibleBitmap()` function. The C signature of `CreateCompatibleBitmap()` is

```
HBITMAP CreateCompatibleBitmap(HDC dc, int width, int height)
```

The function is called like this:

```
    ret = CreateCompatibleBitmap((HDC)dc, width, height);
```

Returns ret.

**CreateCompatibleDC(*dc*)**

Wraps the `CreateCompatibleDC()` function. The C signature of `CreateCompatibleDC()` is

```
HDC CreateCompatibleDC(HDC dc)
```

The function is called like this:

```
    ret = CreateCompatibleDC((HDC)dc);
```

Returns ret.

**CreateDC(*driver*, *device*)**

Wraps the **CreateDC()** function. The C signature of **CreateDC()** is

```
HDC CreateDC(LPCSTR driver, LPCSTR device, LPCSTR output, DEVMODE *init)
```

The function is called like this:

```
    ret = CreateDC((LPCSTR)driver, device, NULL, NULL);
```

Returns ret.

**CreateFont(*height*, *width*, *escapement*, *orientation*, *weight*, *italic*, *underline*, *strikeout*, *charset*, *output\_precision*, *clip\_precision*)**

Wraps the **CreateFont()** function. The C signature of **CreateFont()** is

```
HFONT CreateFont(int height, int width, int escapement, int orientation, int weight, DWORD italic, DWORD underline, DWORD strikeout, int charset, int output_precision, int clip_precision)
```

The function is called like this:

```
    ret = CreateFont(height, width, escapement, orientation, weight, (DWORD)italic, (DWORD)underline, (DWORD)strikeout, charset, output_precision, clip_precision);
```

Returns ret.

**CreateHatchBrush(*style*, *color*)**

Wraps the **CreateHatchBrush()** function. The C signature of **CreateHatchBrush()** is

```
HBRUSH CreateHatchBrush(int style, COLORREF color)
```

The function is called like this:

```
    ret = CreateHatchBrush(style, (COLORREF)color);
```

Returns ret.

**CreateSolidBrush(*color*)**

Wraps the **CreateSolidBrush()** function. The C signature of **CreateSolidBrush()** is

```
HBRUSH CreateSolidBrush(COLORREF color)
```

The function is called like this:

```
    ret = CreateSolidBrush((COLORREF)color);
```

Returns ret.

**DeleteDC(*dc*)**

Wraps the **DeleteDC()** function. The C signature of **DeleteDC()** is

```
BOOL DeleteDC(HDC dc)
```

The function is called like this:

```
    ret = DeleteDC((HDC)dc);
```

Returns ret.

**DeleteObject(*obj*)**

Wraps the `DeleteObject()` function. The C signature of `DeleteObject()` is

```
BOOL DeleteObject(HGDIOBJ obj)
```

The function is called like this:

```
    ret = DeleteObject((HGDIOBJ)obj);
```

Returns ret.

**DrawText(*dc*, *text*, *count*, *rect*, *fmt*)**

Wraps the `DrawText()` function. The C signature of `DrawText()` is

```
int DrawText(HDC dc, LPCSTR text, int count, RECT *rect, UINT fmt)
```

The function is called like this:

```
    ret = DrawText((HDC)dc, (LPCSTR)text, count, &rect->rect, (UINT)fmt);
```

Returns ret.

**Ellipse(*dc*, *left*, *top*, *right*, *bottom*)**

Wraps the `Ellipse()` function. The C signature of `Ellipse()` is

```
BOOL Ellipse(HDC dc, int left, int top, int right, int bottom)
```

The function is called like this:

```
    ret = Ellipse((HDC)dc, left, top, right, bottom);
```

Returns ret.

**EndPaint(*wnd*, *ps*)**

Wraps the `EndPaint()` function. The C signature of `EndPaint()` is

```
BOOL EndPaint(HWND wnd, PAINTSTRUCT *ps)
```

The function is called like this:

```
    ret = EndPaint((HWND)wnd, &ps->ps);
```

Returns ret.

**FillRect(*dc*, *rect*, *brush*)**

Wraps the `FillRect()` function. The C signature of `FillRect()` is

```
int FillRect(HDC dc, RECT *rect, HBRUSH brush)
```

The function is called like this:

```
    ret = FillRect((HDC)dc, &rect->rect, (HBRUSH)brush);
```

Returns ret.

#### **GetDC(*wnd*)**

Wraps the `GetDC()` function. The C signature of `GetDC()` is

```
HDC GetDC(HWND wnd)
```

The function is called like this:

```
ret = GetDC((HWND)wnd);
```

Returns ret.

#### **GetDeviceCaps(*dc*, *index*)**

Wraps the `GetDeviceCaps()` function. The C signature of `GetDeviceCaps()` is

```
int GetDeviceCaps(HDC dc, int index)
```

The function is called like this:

```
ret = GetDeviceCaps((HDC)dc, index);
```

Returns ret.

#### **CreateIC(*driver*, *device*, *output*)**

Wraps the `CreateIC()` function. The C signature of `CreateIC()` is

```
HDC CreateIC(LPCSTR driver, LPCSTR device, LPCSTR output, DEVMODE *init)
```

The function is called like this:

```
ret = CreateIC((LPCSTR)driver, device, output, NULL);
```

Returns ret.

#### **GetStockObject(*object*)**

Wraps the `GetStockObject()` function. The C signature of `GetStockObject()` is

```
HGDIOBJ GetStockObject(int object)
```

The function is called like this:

```
ret = GetStockObject(object);
```

Returns ret.

#### **GetTextMetrics(*dc*, *tm*)**

Wraps the `GetTextMetrics()` function. The C signature of `GetTextMetrics()` is

```
BOOL GetTextMetrics(HDC dc, TEXTMETRIC *tm)
```

The function is called like this:

```
    ret = GetTextMetrics((HDC)dc, &tm->tm);
```

Returns ret.

**InvalidateRect(*wnd, rect, erase*)**

Wraps the `InvalidateRect()` function. The C signature of `InvalidateRect()` is

```
BOOL InvalidateRect(HWND wnd, RECT *rect, BOOL erase)
```

The function is called like this:

```
    ret = InvalidateRect((HWND)wnd, rect, (BOOL)erase);
```

Returns ret.

**LineTo(*dc, x, y*)**

Wraps the `LineTo()` function. The C signature of `LineTo()` is

```
BOOL LineTo(HDC dc, int x, int y)
```

The function is called like this:

```
    ret = LineTo((HDC)dc, x, y);
```

Returns ret.

**MoveToEx(*dc, x, y, point*)**

Wraps the `MoveToEx()` function. The C signature of `MoveToEx()` is

```
BOOL MoveToEx(HDC dc, int x, int y, POINT *point)
```

The function is called like this:

```
    ret = MoveToEx((HDC)dc, x, y, point);
```

Returns ret.

**Rectangle(*dc, left, top, right, bottom*)**

Wraps the `Rectangle()` function. The C signature of `Rectangle()` is

```
BOOL Rectangle(HDC dc, int left, int top, int right, int bottom)
```

The function is called like this:

```
    ret = Rectangle((HDC)dc, left, top, right, bottom);
```

Returns ret.

**ReleaseDC(*wnd, dc*)**

Wraps the `ReleaseDC()` function. The C signature of `ReleaseDC()` is

```
int ReleaseDC(HWND wnd, HDC dc)
```

The function is called like this:

```
    ret = ReleaseDC((HWND)wnd, (HDC)dc);
```

Returns ret.

**RGB(*red*, *green*, *blue*)**

Wraps the **RGB()** function. The C signature of **RGB()** is

```
COLORREF RGB(BYTE red, BYTE green, BYTE blue)
```

The function is called like this:

```
    ret = RGB((BYTE)red, (BYTE)green, (BYTE)blue);
```

Returns ret.

**SelectObject(*dc*, *obj*)**

Wraps the **SelectObject()** function. The C signature of **SelectObject()** is

```
HGDIOBJ SelectObject(HDC dc, HGDIOBJ obj)
```

The function is called like this:

```
    ret = SelectObject((HDC)dc, (HGDIOBJ)obj);
```

Returns ret.

**SetBkColor(*dc*, *color*)**

Wraps the **SetBkColor()** function. The C signature of **SetBkColor()** is

```
COLORREF SetBkColor(HDC dc, COLORREF color)
```

The function is called like this:

```
    ret = SetBkColor((HDC)dc, (COLORREF)color);
```

Returns ret.

**SetBkMode(*dc*, *mode*)**

Wraps the **SetBkMode()** function. The C signature of **SetBkMode()** is

```
int SetBkMode(HDC dc, int mode)
```

The function is called like this:

```
    ret = SetBkMode((HDC)dc, mode);
```

Returns ret.

**SetBrushOrgEx(*dc*, *x\_org*, *y\_org*, *pt*)**

Wraps the **SetBrushOrgEx()** function. The C signature of **SetBrushOrgEx()** is

```
BOOL SetBrushOrgEx(HDC dc, int x_org, int y_org, POINT *pt)
```

The function is called like this:

```
    ret = SetBrushOrgEx((HDC)dc, x_org, y_org, pt);
```

Returns ret.

**SetPixel(dc, x, y, color)**

Wraps the **SetPixel()** function. The C signature of **SetPixel()** is

```
COLORREF SetPixel(HDC dc, int x, int y, COLORREF color)
```

The function is called like this:

```
    ret = SetPixel((HDC)dc, x, y, (COLORREF)color);
```

Returns ret.

**SetTextAlign(dc, mode)**

Wraps the **SetTextAlign()** function. The C signature of **SetTextAlign()** is

```
UINT SetTextAlign(HDC dc, UINT mode)
```

The function is called like this:

```
    ret = SetTextAlign((HDC)dc, (UINT)mode);
```

Returns ret.

**SetTextColor(dc, color)**

Wraps the **SetTextColor()** function. The C signature of **SetTextColor()** is

```
COLORREF SetTextColor(HDC dc, COLORREF color)
```

The function is called like this:

```
    ret = SetTextColor((HDC)dc, (COLORREF)color);
```

Returns ret.

**TextOut(dc, x, y, text, len)**

Wraps the **TextOut()** function. The C signature of **TextOut()** is

```
BOOL TextOut(HDC dc, int x, int y, LPCSTR text, int len)
```

The function is called like this:

```
    ret = TextOut((HDC)dc, x, y, (LPCSTR)text, len);
```

Returns ret.

**UnrealizeObject(obj)**

Wraps the **UnrealizeObject()** function. The C signature of **UnrealizeObject()** is

```
BOOL UnrealizeObject(HGDIOBJ obj)
```

The function is called like this:

```
    ret = UnrealizeObject((HGDIOBJ)obj);
```

Returns ret.

**servent\_from\_buffer(*buff*)**

Wraps the **servent\_from\_buffer()** function. The C signature of **servent\_from\_buffer()** is

```
SERVENT servent_from_buffer(Buffer *buff)
```

The function is called like this:

```
    ret = servent_from_buffer((Buffer_Obj *)buff);
```

Returns ret.

**hostent\_from\_buffer(*buff*)**

Wraps the **hostent\_from\_buffer()** function. The C signature of **hostent\_from\_buffer()** is

```
HOSTENT hostent_from_buffer(Buffer *buff)
```

The function is called like this:

```
    ret = hostent_from_buffer((Buffer_Obj *)buff);
```

Returns ret.

**buffer\_ensure\_size(*buff*, *size*)**

Wraps the **buffer\_ensure\_size()** function. The C signature of **buffer\_ensure\_size()** is

```
int buffer_ensure_size(Buffer *buff, int size)
```

The function is called like this:

```
    ret = buffer_ensure_size((Buffer_Obj *)buff, size);
```

Returns ret.

**buffer\_get\_ptr(*buff*)**

Wraps the **buffer\_get\_ptr()** function. The C signature of **buffer\_get\_ptr()** is

```
int buffer_get_ptr(Buffer *buff)
```

The function is called like this:

```
    ret = (int)((Buffer_Obj*)buff)->buff;
```

Returns ret.

**closesocket(*s*)**

Wraps the **closesocket()** function. The C signature of **closesocket()** is

```
int closesocket(SOCKET s)
```

The function is called like this:

```
    ret = closesocket((SOCKET)s);
```

Returns ret.

**connect(s, addr)**

Wraps the `connect()` function. The C signature of `connect()` is

```
int connect(SOCKET s, SOCKADDR_IN *addr, int namelen)
```

The function is called like this:

```
    ret = connect((SOCKET)s, (SOCKADDR*)&addr->addr, sizeof(addr->addr));
```

Returns ret.

**ntohl(val)**

Wraps the `ntohl()` function. The C signature of `ntohl()` is

```
u_long htonl(u_long val)
```

The function is called like this:

```
    ret = htonl((u_long)val);
```

Returns ret.

**htonl(val)**

Wraps the `htonl()` function. The C signature of `htonl()` is

```
u_long htonl(u_long val)
```

The function is called like this:

```
    ret = htonl((u_long)val);
```

Returns ret.

**htons(val)**

Wraps the `htons()` function. The C signature of `htons()` is

```
u_short htons(u_short val)
```

The function is called like this:

```
    ret = htons((u_short)val);
```

Returns ret.

**ntohs(val)**

Wraps the `ntohs()` function. The C signature of `ntohs()` is

```
u_short ntohs(u_short val)
```

The function is called like this:

```
    ret = ntohs((u_short)val);
```

Returns ret.

**inet\_addr(str)**

Wraps the `inet_addr()` function. The C signature of `inet_addr()` is

```
u_long inet_addr(char *str)
```

The function is called like this:

```
    ret = inet_addr(str);
```

Returns ret.

**inet\_ntoa(addr)**

Wraps the `inet_ntoa()` function. The C signature of `inet_ntoa()` is

```
char *inet_ntoa(int addr)
```

The function is called like this:

```
    ret = inet_ntoa(addr);
```

Returns ret.

**ioctlsocket(s, cmd, argp)**

Wraps the `ioctlsocket()` function. The C signature of `ioctlsocket()` is

```
int ioctlsocket(SOCKET s, long cmd, u_long *argp)
```

The function is called like this:

```
    ret = ioctlsocket((SOCKET)s, (long)cmd, &argp);
```

Returns ret, argp.

**recv(s, buf, len, flags)**

Wraps the `recv()` function. The C signature of `recv()` is

```
int recv(SOCKET s, LPSTR buf, int len, int flags)
```

The function is called like this:

```
    ret = recv((SOCKET)s, buf->buff, len, flags);
```

Returns ret, str.

**send(s, buf, len, flags)**

Wraps the `send()` function. The C signature of `send()` is

```
int send(SOCKET s, LPSTR buf, int len, int flags)
```

The function is called like this:

```
    ret = send((SOCKET)s, (LPSTR)buf, len, flags);
```

Returns ret.

**socket(*af*, *type*, *protocol*)**

Wraps the `socket()` function. The C signature of `socket()` is

```
SOCKET socket(int af, int type, int protocol)
```

The function is called like this:

```
    ret = socket(af, type, protocol);
```

Returns ret.

**WSAAAsyncGetHostByAddr(*wnd*, *msg*, *addr*, *len*, *type*, *buf*, *buflen*)**

Wraps the `WSAAAsyncGetHostByAddr()` function. The C signature of `WSAAAsyncGetHostByAddr()` is

```
HANDLE WSAAAsyncGetHostByAddr(HWND wnd, u_int msg, char *addr, int len, int type, char *buf, int buflen)
```

The function is called like this:

```
    ret = WSAAAsyncGetHostByAddr((HWND)wnd, (u_int)msg, addr, len, type, buf->buff, buflen);
```

Returns ret, str.

**WSAAAsyncGetHostByName(*wnd*, *msg*, *name*, *buf*, *buflen*)**

Wraps the `WSAAAsyncGetHostByName()` function. The C signature of `WSAAAsyncGetHostByName()` is

```
HANDLE WSAAAsyncGetHostByName(HWND wnd, u_int msg, char *name, char *buf, int buflen)
```

The function is called like this:

```
    ret = WSAAAsyncGetHostByName((HWND)wnd, (u_int)msg, name, buf->buff, buflen);
```

Returns ret, str.

**WSAAAsyncGetServByName(*wnd*, *msg*, *name*, *proto*, *buf*, *buflen*)**

Wraps the `WSAAAsyncGetServByName()` function. The C signature of `WSAAAsyncGetServByName()` is

```
HANDLE WSAAAsyncGetServByName(HWND wnd, u_int msg, char *name, char *proto, char *buf, int buflen)
```

The function is called like this:

```
    ret = WSAAAsyncGetServByName((HWND)wnd, (u_int)msg, name, proto, buf->buff, buflen);
```

Returns ret, str.

**WSAAAsyncSelect(*s*, *wnd*, *msg*, *event*)**

Wraps the `WSAAAsyncSelect()` function. The C signature of `WSAAAsyncSelect()` is

```
int WSAAAsyncSelect(SOCKET s, HWND wnd, UINT msg, long event)
```

The function is called like this:

```
    ret = WSAAAsyncSelect((SOCKET)s, (HWND)wnd, (UINT)msg, (long)event);
```

Returns ret.

**WSACancelAsyncRequest(*async\_handle*)**

Wraps the `WSACancelAsyncRequest()` function. The C signature of `WSACancelAsyncRequest()` is

```
int WSACancelAsyncRequest(HANDLE async_handle)
```

The function is called like this:

```
    ret = WSACancelAsyncRequest((HANDLE)async_handle);
```

Returns ret.

**WSACleanup()**

Wraps the `WSACleanup()` function. The C signature of `WSACleanup()` is

```
int WSACleanup()
```

The function is called like this:

```
    ret = WSACleanup();
```

Returns ret.

**WSAGetLastError()**

Wraps the `WSAGetLastError()` function. The C signature of `WSAGetLastError()` is

```
int WSAGetLastError()
```

The function is called like this:

```
    ret = WSAGetLastError();
```

Returns ret.

**WSAStartup(*version*, *wsadata*)**

Wraps the `WSAStartup()` function. The C signature of `WSAStartup()` is

```
int WSAStartup(WORD version, WSADATA *wsa_data)
```

The function is called like this:

```
    ret = WSAStartup((WORD)version, &wsa_data->data);
```

Returns ret.

**WSAGETASYNCERROR(*lparam*)**

Wraps the `WSAGETASYNCERROR()` function. The C signature of `WSAGETASYNCERROR()` is

```
int WSAGETASYNCERROR(int lparam)
```

The function is called like this:

```
ret = WSAGETASYNCERROR(lparam);
```

Returns ret.

**WSAGETSELECTEVENT(*lparam*)**

Wraps the **WSAGETSELECTEVENT()** function. The C signature of **WSAGETSELECTEVENT()** is

```
int WSAGETSELECTEVENT(int lparam)
```

The function is called like this:

```
ret = WSAGETSELECTEVENT(lparam);
```

Returns ret.

**WSAGETSELECTERROR(*lparam*)**

Wraps the **WSAGETSELECTERROR()** function. The C signature of **WSAGETSELECTERROR()** is

```
int WSAGETSELECTERROR(int lparam)
```

The function is called like this:

```
ret = WSAGETSELECTERROR(lparam);
```

Returns ret.

## Index

### A

AppendMenu() (in module ), 4  
Arc() (in module ), 19

### B

BeginPaint() (in module ), 20  
BitBlt() (in module ), 20  
Buffer() (in module ), 2  
buffer\_ensure\_size() (in module ), 27  
buffer\_get\_ptr() (in module ), 27

### C

CallWindowProc() (in module ), 4  
CheckMenuItem() (in module ), 4  
CheckMenuRadioItem() (in module ), 4  
ClientToScreen() (in module ), 4  
closesocket() (in module ), 27  
connect() (in module ), 28  
CreateCaret() (in module ), 20  
CreateCompatibleBitmap() (in module ), 20  
CreateCompatibleDC() (in module ), 20  
CreateDC() (in module ), 21  
CreateFont() (in module ), 21  
CreateHatchBrush() (in module ), 21  
CreateIC() (in module ), 23  
CreateMenu() (in module ), 5  
CreatePopupMenu() (in module ), 5  
CreateSolidBrush() (in module ), 21  
CreateWindow() (in module ), 5

### D

DefWindowProc() (in module ), 5  
DeleteDC() (in module ), 21  
DeleteObject() (in module ), 22  
DestroyCaret() (in module ), 5  
DestroyMenu() (in module ), 6  
DestroyWindow() (in module ), 6  
DialogBox() (in module ), 6  
DialogBoxIndirect() (in module ), 6  
DispatchMessage() (in module ), 7  
DrawText() (in module ), 22

### E

Ellipse() (in module ), 22  
EnableMenuItem() (in module ), 7  
EndDialog() (in module ), 7  
EndPaint() (in module ), 22

### F

FillRect() (in module ), 22

### G

GetClassLong() (in module ), 7  
GetClientRect() (in module ), 7  
GetCursorPos() (in module ), 8  
GetDC() (in module ), 23  
GetDeviceCaps() (in module ), 23  
GetDlgItemInt() (in module ), 8  
GetDlgItemText() (in module ), 8  
GetFocus() (in module ), 8  
GetKeyState() (in module ), 8  
GetMessage() (in module ), 9  
GetModuleHandle() (in module ), 9  
GetParent() (in module ), 9  
GetPrivateProfileInt() (in module ), 9  
GetPrivateProfileString() (in module ), 9  
GetProfileInt() (in module ), 3  
GetProfileString() (in module ), 3  
GetScrollPos() (in module ), 10  
GetStockObject() (in module ), 23  
GetSysColor() (in module ), 10  
GetSystemMetrics() (in module ), 10  
GetTextMetrics() (in module ), 23  
GetTickCount() (in module ), 3  
GetWindowLong() (in module ), 10  
GetWindowRect() (in module ), 10  
GlobalMemoryStatus() (in module ), 3

### H

HideCaret() (in module ), 11  
HIWORD() (in module ), 11  
hostent\_from\_buffer() (in module ), 27  
htonl() (in module ), 28  
htons() (in module ), 28

### I

inet\_addr() (in module ), 29  
inet\_ntoa() (in module ), 29  
InvalidateRect() (in module ), 24  
ioctlsocket() (in module ), 29  
IsDialogMessage() (in module ), 11

### K

KillTimer() (in module ), 11

### L

LineTo() (in module ), 24  
LoadAccelerators() (in module ), 11  
LoadCursor() (in module ), 12  
LoadIcon() (in module ), 12  
LoadString() (in module ), 12

`LOWORD()` (in module ), 12

## M

`MAKE_DIALOG_TEMPLATE()` (in module ), 2  
`MAKELONG()` (in module ), 12  
`MessageBeep()` (in module ), 13  
`MessageBox()` (in module ), 13  
`MoveToEx()` (in module ), 24  
`MoveWindow()` (in module ), 13

## N

`ntohl()` (in module ), 28  
`ntohs()` (in module ), 28

## O

`open_debug_log()` (in module ), 2

## P

`PeekMessage()` (in module ), 13  
`PostMessage()` (in module ), 13  
`PostQuitMessage()` (in module ), 14

## R

`Rectangle()` (in module ), 24  
`recv()` (in module ), 29  
`RegisterClassEx()` (in module ), 14  
`ReleaseDC()` (in module ), 24  
`RGB()` (in module ), 25

## S

`ScreenToClient()` (in module ), 14  
`ScrollWindow()` (in module ), 14  
`SelectObject()` (in module ), 25  
`send()` (in module ), 29  
`SendDlgItemMessage()` (in module ), 14  
`SendMessage()` (in module ), 15  
`servent_from_buffer()` (in module ), 27  
`SetBkColor()` (in module ), 25  
`SetBkMode()` (in module ), 25  
`SetBrushOrgEx()` (in module ), 25  
`SetCaretPos()` (in module ), 15  
`SetClassLong()` (in module ), 15  
`SetCursorPos()` (in module ), 15  
`SetDlgItemInt()` (in module ), 15  
`SetDlgItemText()` (in module ), 16  
`SetFocus()` (in module ), 16  
`SetPixel()` (in module ), 26  
`SetScrollPos()` (in module ), 16  
`SetScrollRange()` (in module ), 16  
`SetTextAlign()` (in module ), 26  
`SetTextColor()` (in module ), 26  
`SetTimer()` (in module ), 16  
`SetWindowLong()` (in module ), 17

`SetWindowPos()` (in module ), 17  
`SetWindowText()` (in module ), 17  
`ShowCaret()` (in module ), 17  
`ShowCursor()` (in module ), 18  
`ShowWindow()` (in module ), 18  
`Sleep()` (in module ), 3  
`socket()` (in module ), 30  
`string_from_ptr()` (in module ), 2  
`string_to_ptr()` (in module ), 2

## T

`TextOut()` (in module ), 26  
`TrackPopupMenu()` (in module ), 18  
`TranslateAccelerator()` (in module ), 18  
`TranslateMessage()` (in module ), 18

## U

`UnrealizeObject()` (in module ), 26  
`UnregisterClass()` (in module ), 19  
`UpdateWindow()` (in module ), 19

## V

`ValidateRect()` (in module ), 19

## W

`WritePrivateProfileString()` (in module ), 19  
`WSAAsyncGetHostByAddr()` (in module ), 30  
`WSAAsyncGetHostByName()` (in module ), 30  
`WSAAsyncGetServByName()` (in module ), 30  
`WSAAAsyncSelect()` (in module ), 30  
`WSACancelAsyncRequest()` (in module ), 31  
`WSACleanup()` (in module ), 31  
`WSAGETASYNCERROR()` (in module ), 31  
`WSAGetLastError()` (in module ), 31  
`WSAGETSELECTERROR()` (in module ), 32  
`WSAGETSELECTEVENT()` (in module ), 32  
`WSAStartup()` (in module ), 31