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Name ____________________________________________________________

Title ____________________________________________________________

Company _________________________________________________________
City, state _____________________________________________________
Country _____________________________________________________
Where did you find OllyDbg ________________________________
___________________________________________________
Are you going to write your own plugins
(____) Yes (____) No (____) Don't know
I agree with all the terms and condition of the accompanying License Agreement (Very important! Please mark!)
(____) Yes (____) No
Date of registration ________________________________________
If you want to receive notifications when OllyDbg 2.00 and subsequent versions will be ready, please enter your email address here:
_____________________________________________________
Thank you. If you have ideas how to improve OllyDbg and make it easier in use, or want to have some new features, please let me know. Your opinion helps me a lot!
Your first idea: ___________________________________________
_____________________________________________________
Your second idea: _________________________________________
_____________________________________________________
Your third idea: 

_____________________________________________________________
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General principles

Welcome. OllyDbg v1.10 is the final version. I decided to stop its development. This does not mean that OllyDbg is dead - currently I'm preparing v2.0 - but new version will be incompatible with v1.xx, at least what concerns plugins. Sorry, but this is the only possible solution.

This documents describes OllyDbg Plugin API v1.10. There are no significant changes in interfaces or in structures, so plugins compiled for OllyDbg 1.06 or 1.08 will usually work with OllyDbg 1.10. The only changes that may be not 100% backward-compatible are limited to:

- Structures t_reg and t_bpoint are extended;

- New option "Always on top" requires special support from plugin windows;

- Function Browsefilename supports Save File dialog;

Plugin is a DLL that resides in OllyDbg directory and adds functionality to OllyDbg. You are free to write and distribute your own plugins, provided that they are free, too. (See License Agreement for details). On your request, I am ready to place such plugins for download on my home page. Commercial plugins are also allowed, but in this case you need special license.

To co-operate, different plugins require unique names, .udd tags, nametypes and so on. If you need some of these resources, please contact me. This service is absolutely free for you!

During startup, OllyDbg loads all available DLLs one by one and looks for entry points named _ODBG_Plugindata and _ODBG_Plugininit. If these entries are present and plugin reports compatible interface version, OllyDbg registers plugin and adds entry or submenu to Plugins popup in the main OllyDbg menu.

Plugins can add menu items to Disassembler, Dump, Stack, Registers, Memory, Modules, Threads, Breakpoints, Watches, References, Windows and Run trace windows. They can intercept both global shortcuts and shortcuts from one of the listed windows. They also can create own MDI windows. Plugins can write plugin-specific data to .udd files with module-dependent information and ollydbg.ini and access different data structures that describe debugged
application. There are several (in general, optional) callback functions that allow easy but close interaction with OllyDbg. Additionally, plugins may call more than 170 plugin API functions.

Plugin interface is not object-oriented. Perharps this will come as surprise to you, but all my experience tells me that OOP is not as good as main software vendors try to sell. It is really good if you write small application performing standard functions. For a big weird project (and OllyDbg is a big weird project) OOP gives no real improvements in development time, errors in components are very hard to locate and even harder to correct. And - contrary to what vendors tell us - OO programs are usually slow. Stop crying, this is only my opinion, albeit proved by all my experience in the last 15 years or so. Anyway, try to swallow that you will get no ready-to-use objects here and are doomed to free memory by yourself when plugin terminates.

Plugin API is not re-entrant and does not implement critical sections. If your plugin creates new thread, don't call API functions from this thread, otherwise you risk to corrupt internal data structures and crash both program and OllyDbg!

Some exported API functions are not described here. Their direct use may bring OllyDbg in unstable state. I have added them for better compatibility with future versions of plugin interface.

See also: Compilation
Always on top

OllyDbg now supports "always on top" option for its MDI windows (called from the Appearance menu). This option means that selected MDI window remains visible on the top of other windows.

Adding this useful option to a plugin is a matter of minutes. Plugins create MDI windows by calling \texttt{Newtablewindow} or \texttt{Quicktablewindow}. In the structure \texttt{t_table}, passed as a first parameter, you must specify flag \texttt{TABLE\_ONTOP}, as in the \texttt{sample program}. To support this option, plugin must pass message \texttt{WM\_WINDOWPOSCHANGED} to default plugin function (see \texttt{here}).

That's all! Easy, isn't it?
Compilation

To compile your own plugin, you need some C or C++ compiler (together with linker and run-time libraries). Plugin interface (file `plugin.h`) is compatible at least with following compilers:

· **Borland's C++ 5.5** - command line compiler, available for free from [www.borland.com](http://www.borland.com) (requires registration);

· **Borland's C++ Builder 5** - based on the same C++ 5.5;

· **Microsoft's Visual C++ 5.0** - rather old but solid and stable.

I haven't tried any other compilers. Please let me know if you find any incompatibilities and, if possible, send me corrected version of file `plugin.h`.

Plugin Development Kit includes source code for two fully functional sample plugins: **bookmark**, that allows to set up to 10 bookmarks in debugged application, and **command line**, that implements command line interface. Plugins are well documented. You can use them as a template for your own plugins. They are freeware, i.e. your rights to modify and re-use their source code are not limited in any way.

Following compiler settings are required for correct communication between plugin and OllyDbg. For compilers listed above, `plugin.h` forces or checks some of these rules:

· Export all callback functions by name, NOT by ordinal;

· If you use C++ compiler, disable name mangling on all callback functions (declare them as extern "C");

· Force standard C-style passing of parameters to all API and callback functions (declare them as cdecl);

· Force BYTE alignment of all structures declared in `plugin.h`;
· Set default character type to UNSIGNED.

Keep in mind that all pointers you get from OllyDbg may be NULL. This is a very common error to assume opposite.

Use static run-time libraries linked directly into your plugin, otherwise differences between versions of run-time DLLs will make OllyDbg unstable. Do not split your plugin unnecessarily into several DLLs. If you need data files that are not modifiable by user, try to place this data directly into your plugin as a resource.

To link your plugin to OllyDbg, you also need import library olydbg.lib. Some compilers (Borland) include utility called implib that scans executable file (in our case, olydbg.exe) and produces a special kind of library with a list of all exported functions. Some other products, like MSVC, can generate import library from the definition file (ollydbg.def). Similar products from other vendors are also available. For details, please consult documentation.

And, last but not least, don't waste resources! Don't export unused callback functions and make your program fast! OllyDbg in current version supports up to 32 plugins. If each of them will take only 50 ms to reject a global shortcut, then 50 ms for window-specific shortcut... you DO understand what I mean, don't you?

**Contents of plug110.zip**

Plugin kit archive contains following files:

Root directory:

- **bookmark.c** - source of bookmark plugin
- **cmdexec.c** - source of command line plugin
- **command.c** - source of command line plugin
- **cmdline.rtf** - RTF source of help (.hlp) file for command line plugin
- **ollydbg.def** - OllyDbg definition file, some compilers need it to produce import library olydbg.lib
plugin.h - header with definitions of plugin interface

plugins.hlp - this help file

Directory BC55:

sample.bpr - project file for BCB 5, produces sample.dll (same as bookmark.dll)

sample.cpp - main file for sample.bpr

bookmark.mak - make file for BC 5.5, produces bookmark.dll

cmdline.bpr - project file for BCB 5, produces cmdline.dll

cmdline.cpp - main file for cmdline.bpr

cmdline.mak - make file for BC 5.5, produces cmdline.dll

ollydbg.lib - OllyDbg import library in OMF format

Directory VC50:

bookmark.dsp - project file for Visual Studio 97, produces bookmark.dll

bookmark.dsw - project file for Visual Studio 97, produces bookmark.dll

bookmark.mak - make file for VC 5.0, produces bookmark.dll

cmdline.dsp - project file for Visual Studio 97, produces cmdline.dll

cmdline.dsw - project file for Visual Studio 97, produces cmdline.dll

cmdline.mak - make file for VC 5.0, produces cmdline.dll

ollydbg.lib - OllyDbg import library in COFF format

Making sample plugins with BC5.5

To build sample DLLs with BC 5.5, please do the following:
1. Copy files `bookmark.c`, `cmdexec.c`, `command.c`, `plugin.h`, `bc55\bookmark.mak`, `bc55\cmdline.mak`, `bc55\ollydbg.lib` to same directory;

2. Assuming that your BC 5.5 compiler is installed to `c:\bc55`, issue following commands:

```bash
c:\bc55\bin\make -f bookmark.mak

\n
c:\bc55\bin\make -f cmdline.mak
```

3. Suppose that you write your own plugin, `myplug`, consisting of source files `a.c`, `b.c` and resource `c.rc`. All you need is to rename `bookmark.mak` to `myplug.mak` and modify three lines near the top of the file in a following way:

```ini
PROJECT = myplug.dll

OBJFILES = a.obj b.obj

RESFILES = c.rc
```

and then command

```bash
c:\bc55\bin\make -f myplug.mak
```

**Making sample plugins with BCB 5**

BCB projects must contain main C++ program with the same name as project and extension `.cpp`. For this reason, bookmark plugin created with Builder is called `sample.dll`. Of course, this has no influence on its functionality.

To build `sample.dll`, please do the following:

1. Copy files `bookmark.c`, `plugin.h`, `bc55\sample.bpr`, `bc55\sample.cpp` and `bc55\ollydbg.lib` to the same directory;

2. Open `sample.bpr` in Builder and make project.

To build `cmdline.dll`, please do the following:

1. Copy files `cmdexec.c`, `command.c`, `plugin.h`, `bc55\cmdline.bpr`, `bc55\cmdline.cpp` and `bc55\ollydbg.lib` to the same directory;
2. Open **cmdline.bpr** in Builder and make project.

**Making sample plugins with VC 5.0 from the command line**

To build sample DLLs with VC 5.0, please do the following:

1. Copy files **bookmark.c, cmdexec.c, command.c, plugin.h, vc50\bookmark.mak, vc50\cmdline.mak** and **vc50\ollydbg.lib** to the same directory;

2. In .mak files, edit lines

```
INCLUDE=c:\vc\include
LIBPATH=c:\vc\lib
```

so that they point to your include and library directories;

3. Assuming that your VC compiler, **cl.exe**, and make utility, **nmake.exe**, reside in c:\vc\bin, execute following commands:

```
c:\vc\bin\nmake -f bookmark.mak
```

```
c:\vc\bin\nmake -f cmdline.mak
```

**Making sample plugins from the Visual Studio**

To build **bookmark.dll**:

1. Copy files **bookmark.c, plugin.h, vc50\bookmark.dsp, vc50\bookmark.dsw** and **vc50\ollydbg.lib** to the same directory;

2. Open project **bookmark** in Visual Studio and make it.

To build **cmdline.dll**:

1. Copy files **cmdexec.c, command.c, plugin.h, vc50\cmdline.dsp, vc50\cmdline.dsw** and **vc50\ollydbg.lib** to the same directory;

2. Open project **cmdline** in Visual Studio and make it.
Plugin API - alphabetical list

API functions

This list contains all functions exported by OllyDbg. Some of them are reserved for the future use and are not described here. Direct calls to some undescribed functions may impair OllyDbg's stability. If you need some undescribed function, please contact Oleh Yuschuk. Functions that were added or changed since version 1.08 are marked with an asterisk (*).

Addsorteddata
Addtolist
Analysecode
Animate
Assemble
Attachtoactiveprocess *
Broadcast
Browsefilename *
Checkcondition
Compress
Createdumpwindow
Createlistwindow
Createpatchwindow *
Createprofilewindow
Createtracewindow
Createsorteddata
Createthreadwindow
Createwatchwindow
Createwinwindow
Decodeaddress
Decodeascii
Decodecharacter
Decodefullvarname
Decodeknownargument
Decodename
Decoderange
Decoderelativeoffset
Decodethreadname
Decodeunicode
Decompress
Defaultbar
Deletebreakpoints
Deletehardwarebreakbyaddr
Deletehardwarebreakpoint
Deletenamerange
Deleteonconfirmsorteddata
Findknownfunction

Findlabel

Findlabelbyname

Findmemory

Findmodule

Findname

Findnextname

Findnextproc

Findnextruntraceip

Findprevproc

Findprevruntraceip

Findprocbegin

Findprocend

Findreferences

Findsorteddata

Findsorteddataindex

Findsorteddatarange

Findstrings

Findsymbolicname

Findthread

Findunknownfunction
Flash
Followcall
Get3dnow
Get3dnowxy
Getaddressfromline
Getasmfindmodel
Getasmfindmodelxy
Getbprelname
Getbreakpointtype
Getbreakpointtypecount *
Getcputhreadid
Getdisassemblerrange
Getfloat
Getfloatxy
Getfloat10
Getfloat10xy
Gethexstring
Gethexstringxy
Getline
Getlinexy
Getlinefromaddress
Getlong
Getlongxy
Getmmx
Getmmxxy
Getnextbreakpoint
Getoriginaldatasize
Getproclimits
Getregxy
Getresourcestring
Getruntraceregisters
Getruntraceprofile
Getsortedbyselection
Getsourcefilelimits
Getstatus
Gettableselectionxy
Gettext
Gettextxy
Getwatch
Go
Guardmemory
Hardbreakpoints
Havecopyofmemory
Infoline
Injectcode
Insertname
Insertwatch
Isfilling
Isprefix
Isretaddr
Issuspicious
IstextA
IstextW
Listmemory *
Manualbreakpoint
Mergequicknames
Message
Modifyhittrace
Newtablewindow
OpenEXEfile
Painttable
Plugingetvalue
Pluginreadintfromini
Pluginreadstringfromini
Plugin saverecord
Pluginwriteinttoini
Pluginwritestringtoini
Print3dnow
Printfloat10
Printfloat4
Printfloat8
Printsse
Progress
Quickinsertname
Quicktablewindow
Readcommand
Readmemory
Redrawdisassembler
Registerpluginclass
Restoreallthreads
Runsinglethread
Runtracesize
Scrollruntracewindow
Selectandscroll
Sendshortcut

Setbreakpoint *

Setbreakpointext *

Setcpu

Setdisasm

Setdumptype

Sethardwarebreakpoint

Setmembreakpoint

Settracecondition

Settracecount *

Showsourcefromaddress

Sortsorteddata

Startruntrace

Stringtotext

Suspendprocess

Tablefunction

Tempbreakpoint

Unregisterpluginclass

Updatelist

Walkreference

Walkreferenceex
**Writememory**

**Callback functions**

- `ODBG_Paused` *
- `ODBG_Pasedex` *
- `ODBG_Pluginaction`
- `ODBG_Pluginclose`
- `ODBG_Plugincmd` *
- `ODBG_Plugindata`
- `ODBG_Plugindestroy`
- `ODBG_Plugininit`
- `ODBG_Pluginmainloop`
- `ODBG_Pluginmenu`
- `ODBG_Pluginreset`
- `ODBG_Pluginsaveudd`
- `ODBG_Pluginshortcut`
- `ODBG_Pluginuddrecord`

**Structures**

- `t_asmmodel`
- `t_bpoint` *
- `t_disasm`
- `t_dump`
t_extmodel
t_hexstr
t_memory
t_module
t_operand
t_ref
t_reg *
t_result
t_sorted
t_sortheader
t_table
t_thread
t_window

**Function prototypes**

SORTFUNC
DESTFUNC
DRAWFUNC

**Custom messages**

WM_USER_BAR
WM_USER_CHALL
WM_USER_CHGS
**Information functions**

This group of functions displays error and information messages, adds messages to log window, shows scrollbar and flash:

void **Addtolist** (long addr,int highlight,char *format,...);

void **Updatelist**(void);

HWND **Createlistwindow**(void);

void **Error**(char *format,...);

void **Message**(ulong addr,char *format,...);

void **Infoline**(char *format,...);

void **Progress**(int promille,char *format,...);

void **Flash**(char *format,...);
Addtolist

The Addtolist function adds single line of ASCII text, up to TEXTLEN characters long, to the log window.

```c
void Addtolist(long addr, int highlight, char *format,...);
```

**Parameters:**

addr - memory address associated with log line. By doubleclicking the line in log window, one can instantly jump to the corresponding code or data in CPU;

highlight - color of text:

- 0 standard color (black in black on white color scheme);
- 1 highlighted (red);
- -1 grayed (gray);

format - format string (as in call to printf), followed by optional arguments.

See also: [Updatelist](#), [Createlistwindow](#), [Message](#)
**Updatelist**

If log window is present, call to this function forces immediate update of the log window. Call it if some operation takes plenty of time and you want to make new messages immediately available for user.

`void Updatelist(void);`

See also: [Addtolist](#), [Createlistwindow](#), [Message](#)
**Createlistwindow**

Creates or restores log window (window that displays contents of log buffer) on the screen. Note that writing to buffer doesn't depend on whether log window is present; closing log window doesn't destroy the contents of buffer.

**HWND Createlistwindow(void);**

See also: [Addtolist](#), [Updatelist](#), [Message](#)
Error

Displays message box with information about error. To continue, user must click OK button, press Enter or Esc. Use this call for critical errors only; if error is not very important, Flash, Message or Infoline are better alternatives.

void Error(char *format,...);

Parameters:

format - format string (as in call to printf), followed by optional arguments.

See also: Flash, Message, Infoline
Message

Displays message on the bottom of main OllyDbg window and adds it to the log window. If format is NULL, message will be removed from the bottom line but not added to the log. Formatted message may contain dollar sign '$'. This symbol is replaced by dash '-' on the bottom line and terminates line added to the log. For example, if you call Message(0,"Critical error $ press SPACE to continue"), bottom line will display "Critical error - press SPACE to continue" and log window "Critical error". Call to this function removes flash and progress bar from the bottom line.

void Message(ulong addr,char *format,...);

Parameters:

addr - memory address associated with log line. By doubleclicking the line in log window, one can instantly jump to the corresponding code or data in CPU. addr is not displayed in the bottom line;

format - format string (as in call to printf), followed by optional arguments.

See also: Addtolist, Updatelist, Createlistwindow, Infoline, Progress, Flash
**Infoline**

Displays message on the bottom of main OllyDbg window. If format is NULL, currently displayed message will be removed. Call to Infoline removes flash and progress bar from the bottom line.

```c
void Infoline(char *format, ...);
```

**Parameters:**

- `format` - format string (as in call to `printf`), followed by optional arguments.

See also: [Addtolist](#), [Updatelist](#), [Createlistwindow](#), [Message](#), [Progress](#), [Flash](#)
Progress

Displays progress bar on the bottom of main OllyDbg window. Bar will contain formatted text with attached percent of execution. Formatted text may contain dollar sign '$', in this case percent of execution, enclosed in dashes, is inserted instead of dollar sign. If promille is 0, function closes progress bar restores previously displayed message. Calls to Message, Infoline and Flash also will close progress bar.

void Progress(int promille, char *format,...);

Parameters:

promille - progress, in 1/1000th;

format - format string (as in call to printf), followed by optional arguments.

See also: Message, Infoline, Flash
Flash

Displays highlighted message on the bottom of main OllyDbg window. This message automatically disappears in 500 milliseconds.

void Flash(char *format,...);

Parameters:

format - format string (as in call to printf), followed by optional arguments.

See also: Message, Infoline, Progress
Data formatting functions

This group of functions converts binary data, like address, floating number or character to ASCII text. Functions IstextA and IstextW check whether ASCII or UNICODE character can be a part of string. Isretaddr checks whether address is a possible return address.

int Decodeaddress(ulong addr,ulong base,int addrmode,char *symb,int nsymb,char *comment);
int Decodereativeoffset(ulong addr,int addrmode,char *symb,int nsymb);
int Decoderange(ulong addr,ulong size,char *s);
int Decodecharacter(char *s,uint c);
int Decodeasci((ulong addr,char *s,int len,int mode);
int Decodeunicode(ulong addr,char *s,int len);
int Printfloat4(char *s,float f);
int Printfloat8(char *s,double d);
int Printfloat10(char *s,long double ext);
int Printsse(char *s,char *f);
int Print3dnow(char *s,char *f);
int IstextA(char c);
int IstextW(wchar_t w);
ulong Isretaddr(ulong retaddr,ulong *procaddr);
int Stringtoltext(char *data,int ndata,char *text,int ntext);
**Decodeaddress**

Decodes memory address to text string and optionally comments it. Returns length of decoded string (not including terminal 0), or 0 on error. The decoding is strongly influenced by addrmode and may vary from simple 01234567 to constructs like `<JMP.&USER32.GetSystemMetrics>`. If address has both module- and user-defined names, user-defined name has priority and module-defined name is placed in comment.

```c
int Decodeaddress(ulong addr,ulong base,int addrmode,char *symb,int nsymb,char *comment);
```

**Parameters:**

- `addr` - address to decode in address space of debugged program;
- `base` - address belonging to the module selected as current or 0 if there is no current module. Necessary if you set bits ADC_SAMEMOD or ADC_DIFFMOD;
- `addrmode` - combination of ADC_xxx bits listed below, determines how to decode addr. Note that Decodeaddress does not support some of ADC_xxx declared in plugin.h:

<table>
<thead>
<tr>
<th>ADC_VALID</th>
<th>decode address only if it points to allocated memory or has associated symbolic name;</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC_INMODULE</td>
<td>decode address only if it points to some module or has associated symbolic name. If you want to avoid cases when some address points to gap between two memory blocks belonging to a module, specify both ADC_VALID and ADC_INMODULE flags;</td>
</tr>
<tr>
<td>ADC_SAMEMOD</td>
<td>decode address only if it points to module defined by parameter base or has associated symbolic name (constant or name belonging to different module). Condition ADC_INMODULE is automatically true and flag need not to be explicitly specified.</td>
</tr>
</tbody>
</table>
ADC_SYMBOL: decode address only if it has symbolic name or if ADC_JUMP bit is set and address points to JMP to symbolic name; check whether addr points to JMP to address placed on some import address and decode it as <JMP.&MODULE.ImportName>丰满 display module name only if addr belongs to module which differs from the current (specified by base); never display module name. If neither ADC_DIFFMOD nor ADC_NOMODNAME bits specified, module name is displayed when address belongs to some module; if address has a symbolic name and points to data section, add word OFFSET before this name (for ex., OFFSET MODULE.DataName); decode to comment the case when address points to ASCII or UNICODE string; decode to comment the case when address is an entry point of some subroutine without symbolic name;

symb - pointer to buffer of length at least nsymb bytes where Decodeaddress places decoded string;

nsymb - length, in characters, of buffer symb;

comment - pointer to string of length at least TEXTLEN bytes or NULL, receives comment asociated with addr.

See also: Decoderelativeoffset, Disasm, Decodeascii, Decodeunicode
**Decoderelativeoffset**

If address points to a valid command within the named procedure, decodes address in form "module.procedure+offset" or "procedure+offset". Returns length of decoded string or 0 on error or when procedure is not named.

```c
int Decoderelativeoffset(ulong addr,int addrmode,char *symb,int nsymb);
```

**Parameters:**

- `addr` - absolute address to decode;
- `addrmode` - combination of ADC_xxx bits listed below, determines how to decode addr. Note that [Decodeaddress](#) does not support some of ADC_xxx declared in plugin.h:
  - ADC_NOMODNAME if bit is cleared, prepend name of procedure with module name, otherwise module name is omitted
  - ADC_NONTRIVIAL if offset is 0, do not decode relative offset
- `symb` - pointer to buffer of length at least nsymb bytes where Decoderelativeoffset places decoded string;
- `nsymb` - length, in characters, of buffer symb.

See also: [Decodeaddress](#), [Decoderange](#)
**Decoderange**

Decodes address range, either in form "module:section" or "firstaddr..lastaddr". Returns length of resulting string.

```c
int Decoderange(ulong addr,ulong size,char *s);
```

**Parameters:**

- `addr` - start of address range;
- `size` - size of address range;
- `s` - pointer to buffer of length at least `TEXTLEN` bytes that receives resulting string.

See also: [Decodeaddress](#), [Decoderelativeoffset](#)
**Decodecharacter**

Decodes ASCII character \( c \) to string \( s \) and comments some characters with special meaning, like TAB, CR or LF. Returns length of decoded string or 0 on error.

```c
int Decodecharacter(char *s,uint c);
```

**Parameters:**

- \( s \) - pointer to buffer of length at least \( \text{TEXTLEN} \) bytes where Decodecharacter places decoded string;
- \( c \) - character to decode.

See also: [IstextA](#), [IstextW](#)
Decodascii

Decodes ASCII string that starts at address addr in the memory of debugged process into string s of length len. If mode is DASC_TEST or DASC_NOHEX, checks whether this really looks like a string, if DASC_ASCII - decodes as ASCII string, if DASC_PASCAL - decodes as Pascal string (not zero-terminated, preceded with byte length). If mode is DASC_NOHEX and value points to a string, precedes decoded string with "ASCII". Returns length of resulting text, not including terminal \0'.

int Decodascii(ulong addr,char *s,int len,int mode);

Parameters:

addr - address in the memory of debugged process where ASCII string starts;

s - pointer to buffer of length at least TEXTLEN bytes where Decodascii places decoded string;

len - length of string s in bytes;

mode - decoding mode, one of the following:

DASC_TEST          Test whether pointed data really looks like an ASCII string. If not, print hexadecimal address instead of string
DASC_NOHEX         Test whether pointed data really looks like an ASCII string. If not, return 0.
DASC_ASCII         Force ASCII string
DASC_PASCAL        Force Pascal string

See also: Decodeunicode, Decodeaddress, Decodecharacter
**Decodeunicode**

// Decodes UNICODE string that starts at address addr in the memory of
debugged process into ASCII string s of length len. Returns length of resulting
text, not including terminal '\0'.

```c
int Decodeunicode(ulong addr,char *s,int len);
```

**Parameters:**

- `addr` - address in the memory of debugged process where UNICODE string
  starts;

- `s` - pointer to buffer of length at least `TEXTLEN` bytes where Decodeunicode
  places decoded string;

- `len` - length of string `s` in bytes.

See also: Decodeascii, Decodeaddress, Decodecharacter
**Printfloat4**

Decodes 32-bit (4-byte) floating point number to ASCII string. If number is INF or NAN, adds hexadecimal dump. Returns length of decoded string.

```c
int Printfloat4(char *s, float f);
```

**Parameters:**

- `s` - pointer to buffer of length at least `TEXTLEN` bytes where `Printfloat4` places decoded string;
- `f` - 32-bit floating number to decode.

See also: [Printfloat8](#), [Printfloat10](#), [Print3dnow](#), [Printsse](#)
**Printfloat8**

Decodes 64-bit (8-byte, double) floating point number to ASCII string. If number is INF or NAN, adds hexadecimal dump. Returns length of decoded string. Note that this procedure is safer than printf, because some printf implementations generate exception when processing INF or NAN.

```c
int Printfloat8(char *s, double d);
```

**Parameters:**

s - pointer to buffer of length at least TEXTLEN bytes where Printfloat8 places decoded string;

d - 64-bit (double) floating number to decode.

See also: [Printfloat4](#), [Printfloat10](#), [Print3dnow](#), [Printsse](#)
Printfloat10

Decodes 80-bit (10-byte, long double) floating point number to ASCII string. If number is INF or NAN, adds hexadecimal dump. Returns length of decoded string. Note that this procedure is safer than printf, because some printf implementations generate exception when processing INF or NAN.

```c
int Printfloat10(char *s, long double ext);
```

**Parameters:**

s - pointer to buffer of length at least TEXTLEN bytes where Printfloat10 places decoded string;

ext - 80-bit (long double) floating number to decode.

See also: [Printfloat4](#), [Printfloat8](#), [Print3dnow](#), [Printsse](#)
**Printsse**

Decodes 128-bit SSE consisting of 4 32-bit floating point numbers to ASCII string. If any component is INF or NAN, displays it as a hexadecimal dump. Returns length of decoded string. Note that this procedure is safer than printf, because some printf implementations generate exception when processing INF or NAN.

```c
int Printsse(char *s, char *f);
```

**Parameters:**

- `s` - pointer to buffer of length at least `TEXTLEN` bytes where Printfsse places decoded string;
- `f` - pointer to 16-byte array containing SSE to decode.

See also: [Printfloat4](#), [Printfloat8](#), [Print3dnow](#)
**Print3dnow**

Decodes 64-bit 3Dnow! number (consisting of two 32-bit floating numbers) to ASCII string. Returns length of decoded string.

```c
int Print3dnow(char *s, char *f);
```

**Parameters:**

s - pointer to buffer of length at least `TEXTLEN` bytes where Print3dnow places decoded string;

f - pointer to 8-byte buffer containing 3Dnow! number.

See also: [Printfloat4](#), [Printfloat8](#), [Printfloat10](#), [Printsse](#)
IstextA

Returns PLAINASCII, DIACRITICAL or their combination if symbol can be part of valid ASCII text, and 0 otherwise. Result is influenced by option "Allow diacritical symbols in strings".

int IstextA(char c);

Parameters:

c - character to analyze.

See also: IstextW, Decodecharacter
**IstextW**

Returns non-zero if wide (UNICODE) character can be part of valid (from the OllyDbg's point of view) UNICODE string and 0 otherwise. Result is influenced by option "Allow diacritical symbols in strings".

```c
int IstextW(wchar_t w);
```

**Parameters:**

`w` - wide character to analyze.

See also: [IstextA](#), [Decodecharacter](#)
**Isretaddr**

Function checks whether retaddr is a possible return address, that is, points to the command that immediately follows CALL command. If procaddr is not NULL, sets procaddr to destination of CALL or to 0 if destination is not constant. Returns address of CALL command if retaddr is a possible return address and 0 otherwise.

```c
ulong cdecl Isretaddr(ulong retaddr,ulong *procaddr);
```

**Parameters:**

- retaddr - questioned address in memory space of debugged application;
- procaddr - pointer to variable that receives start address of called function or NULL.
Stringtotext

Decodes ASCII data of length ndata (not necessarily NULL-terminated) into the string of length at least ntext bytes according to the mode of string decoding set in String options. Decoding stops either when ndata symbols are processed, or character '\0' is encountered, or when output string is full. Returns length of resulting string or 0 on error.

Note: There are three decoding modes currently supported by OllyDbg:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>plain</td>
<td>&quot;abcdef&quot;</td>
</tr>
<tr>
<td>Assembler</td>
<td>&quot;abc&quot;,LF,&quot;def&quot;</td>
</tr>
<tr>
<td>C</td>
<td>&quot;abc\ndef&quot;</td>
</tr>
</tbody>
</table>

int Stringtotext(char *data,int ndata,char *text,int ntext);

Parameters:

data - pointer to input ASCII data of length ndata;

ndata - length of input data in bytes;

text - pointer to the buffer of length at least ntext that receives formated text;

ntext - size of output buffer in bytes.
**Data input functions**

These functions invoke dialog window allowing user to enter number or string and specify related options:

```c
int Getlong(char *title, ulong *data, int datasize, char letter, int mode);
int Getline(char *title, ulong *data);
int Getfloat10(char *title, long double *fdata, char *tag, char letter, int mode);
int Getfloat(char *title, void *fdata, int size, char letter, int mode);
void Getasmfindmodel(t_asmmodel model[NMODELS], char letter, int searchall);
int Gettext(char *title, char *text, char letter, int type, int fontindex);
int Gethexstring(char *title, t_hexstr *hs, int mode, int fontindex, char letter);
int Getmmx(char *title, char *data, int mode);
int Get3dnow(char *title, char *data, int mode);
int Browsefilename(char *title, char *name, char *defext, int getarguments);
```

Most of the data input functions have ...xy counterpart allowing to specify the position of the dialog on the screen. Internally, non-xy functions just call xy-enabled functions with x=-1 and y=-1. Function Getregxy exists only in ...xy form:

```c
int Getlongxy(char *title, ulong *data, int datasize, char letter, int mode, int x, int y);
int Getlinexy(char *title, ulong *data, int x, int y);
int Getfloat10xy(char *title, long double *fdata, char *tag, char letter, int mode, int x, int y);
int Getfloatxy(char *title, void *fdata, int size, char letter, int mode, int x, int y);
```
void Getasmfindmodelxy(t_asmmodel *model[NMODELS], char letter, int searchall, int x, int y);

int Getextxy(char *title, char *text, char letter, int type, int fontindex, int x, int y);

int Gethexstringxy(char *title, t_hexstr *hs, int mode, int fontindex, char letter, int x, int y);

int Getregxy(char *title, ulong *data, char letter, int x, int y);

int Getmmxxy(char *title, char *data, int mode, int x, int y);

int Get3dnowxy(char *title, char *data, int mode, int x, int y);

Function Gettableselectionxy allows to calculate screen X-Y coordinates for standard (not user-drawn) table windows:

int Gettableselectionxy(t_table *pt, int column, int *px, int *py);
Getlong, Getlongxy

Functions display dialog allowing user to enter 8-, 16- or 32-bit integer number in any of 3 formats: hexadecimal, decimal unsigned or decimal signed, or (if bit DIA_HEXONLY is set) in hexadecimal format only. Optional checkboxes "Entire block" and "Aligned search" are controlled by bits DIA_ASKGLOBAL and DIA_ALIGNED and control global flags globalsearch and alignedsearch. Return 0 on success and -1 if error occurred or user cancelled action. Function Getlongxy additionally contains the preferred screen coordinates of the bottom left point of the dialog window.

```c
int Getlong(char *title, ulong *data, int datasize, char letter, int mode);
int Getlongxy(char *title, ulong *data, int datasize, char letter, int mode, int x, int y);
```

**Parameters:**

- **title** - title of dialog box;
- **data** - pointer to 32-bit buffer containing initial value of integer number. On return, buffer contains entered value. If user cancels action, value remains unchanged;
- **datasize** - size of integer number in bytes (1, 2 or 4). Note that dependless on datasize, buffer pointed to by data must be 32 bits (4 bytes) long;
- **letter** - first character to be entered in default control, or 0 if there is no character. Useful if function is called as a reaction on a character entered by user;
- **mode** - combination of DIA_XXX bits specifying additional Getlong features:

  - **DIA_HEXONLY** hide decimal input windows
  - **DIA_ASKGLOBAL** display checkbox "Entire block" that controls global search flag. Actual state of this flag is returned by call to `Plugingetvalue(VAL_GLOBALSEARCH)`
  - **DIA_ALIGNED** display checkbox "Aligned search" that controls aligned search flag. Actual state of this flag is returned by call to
Plugingetvalue(VAL_ALIGNEDSEARCH)

x - absolute X screen coordinate, in pixels, of the bottom left corner of the dialog window. If necessary, dialog will automatically adjust its position so that it remains visible;

y - absolute Y screen coordinate, in pixels, of the bottom left corner of the dialog window.

See also: Getregxy, Getline, Getfloat, Getfloat10, Getmmx, Get3dnow, Gettableselectionxy
**Getline, Getlinexy**

Functions display dialog asking user to enter source line number in unsigned decimal format. Return 0 on success and -1 if error occurred or user cancelled action. Function Getlinexy additionally contains the preferred screen coordinates of the bottom left point of the dialog window.

```c
int Getline(char *title, ulong *data);
int Getlinexy(char *title, ulong *data, int x, int y);
```

**Parameters:**

- **title** - title of dialog box;

- **data** - pointer to 32-bit buffer containing initial value of line number. On return, buffer contains entered value. If user cancels action, value remains unchanged;

- **x** - absolute X screen coordinate, in pixels, of the bottom left corner of the dialog window. If necessary, dialog will automatically adjust its position so that it remains visible;

- **y** - absolute Y screen coordinate, in pixels, of the bottom left corner of the dialog window.

See also: Getlong, Getregxy, Getfloat, Getfloat10, Getmmx, Get3dnow, Gettableselectionxy
**Getfloat10, Getfloat10xy**

Display dialog asking user to enter 80-bit floating point number, either as float or as hexadecimal code. Primarily oriented on editing of contents of FPU stack. If tag is not NULL, functions ask whether to change the associated FPU tag. If tag is NULL and bit DIA_ASKGLOBAL is set, ask whether to use global search. Bit DIA_ALIGNED enables boxes "Aligned search" and "Allow 0.1% error margin". Function Getfloat10 additionally contains the preferred screen coordinates of the bottom left point of the dialog window.

```c
int Getfloat10(char *title, long double *fdata, char *tag, char letter, int mode);
int Getfloat10xy(char *title, long double *fdata, char *tag, char letter, int mode, int x, int y);
```

**Parameters:**

- `title` - title of dialog box;
- `fdata` - pointer to 80-bit floating point number. On return, buffer contains entered value. If user cancels action, value remains unchanged;
- `tag` - pointer to tag associated with FPU register. If user requested change of associated tag, Getfloat10 will set this tag to valid, zero or bad depending on the contents of *fdata;
- `letter` - first character to be entered in edit control, or 0 if there is no character. Useful if function is called as a reaction on a numeric key pressed by user;
- `mode` - combination of DIA_xxx bits specifying additional Getfloat10 features:
  - DIA_ASKGLOBAL display checkbox "Entire block" that controls global search flag. Actual state of this flag is returned by call to `Plugingetvalue`(VAL_GLOBALSEARCH)
  - DIA_ALIGNED display checkboxes "Aligned search" and "Allow 0.1% error margin" that control aligned search and inexact search flags. Actual state of these flags is returned by calls to `Plugingetvalue`(VAL_ALIGNEDSEARCH) and
Plugingetvalue(VAL_SEARCHMARGIN)

x - absolute X screen coordinate, in pixels, of the bottom left corner of the dialog window. If necessary, dialog will automatically adjust its position so that it remains visible;

y - absolute Y screen coordinate, in pixels, of the bottom left corner of the dialog window.

See also: Getlong, Getregxy, Getline, Getfloat, Getmmx, Get3dnow, Gettableselectionxy
Getfloat, Getfloatxy

Display dialog asking user to enter floating point number of specified precision (4, 8 or 10 bytes), either as float or as hexadecimal code. If bit DIA_ASKGLOBAL is set, ask whether to use global search. Bit DIA_ALIGNED enables boxes "Aligned search" and "Allow 0.1% error margin". Function Getfloatxy additionally contains the preferred screen coordinates of the bottom left point of the dialog window.

int Getfloat(char *title, void *fdata, int size, char letter, int mode);
int Getfloatxy(char *title, void *fdata, int size, char letter, int mode, int x, int y);

Parameters:

title - title of dialog box;

fdata - pointer to floating point number. On return, buffer contains entered value. If user cancels action, value remains unchanged;

size - size of floating point number in bytes (4, 8 or 10);

letter - first character to be entered in edit control, or 0 if there is no character. Useful if function is called as a reaction on a key pressed by user;

mode - combination of DIA_xxx bits specifying additional Getfloat features:

DIA_ASKGLOBAL display checkbox "Entire block" that controls global search flag. Actual state of this flag is returned by call to Plugingetvalue(VAL_GLOBALSEARCH)

DIA_ALIGNED display checkboxes "Aligned search" and "Allow 0.1% error margin" that control aligned search and inexact search flags. Actual state of these flags is returned by calls to Plugingetvalue(VAL_ALIGNEDSEARCH) and Plugingetvalue(VAL_SEARCHMARGIN)

x - absolute X screen coordinate, in pixels, of the bottom left corner of the dialog window. If necessary, dialog will automatically adjust its position so that it
remains visible;

\( y \) - absolute Y screen coordinate, in pixels, of the bottom left corner of the dialog window.

**Getasmfindmodel, Getasmfindmodelxy**

Display dialog box allowing user to enter assembler command (imprecise commands are also accepted) and create set of search models. If user cancels input, model[0].length is 0. Function Getasmfindmodelxy additionally contains the preferred screen coordinates of the bottom left point of the dialog window.

```c
void Getasmfindmodel(t_asmmodel model[NMODELS],char letter,int searchall);

void Getasmfindmodelxy(t_asmmodel model[NMODELS],char letter,int searchall,int x,int y);
```

**Parameters:**

- `model` - pointer of array of NMODELS `t_asmmodel` structures that receives set of models created by Getasmfindmodel on success;

- `letter` - first character to be entered in edit control, or 0 if there is no character. Useful if function is called as a reaction on a key pressed by user;

- `searchall` - if nonzero, hides checkbox "Entire block" that controls global search flag. Actual state of this flag is returned by call to `Pluginingetvalue(VAL_GLOBALENCLOSED);`

- `x` - absolute X screen coordinate, in pixels, of the bottom left corner of the dialog window. If necessary, dialog will automatically adjust its position so that it remains visible;

- `y` - absolute Y screen coordinate, in pixels, of the bottom left corner of the dialog window.

See also: Gettext, Gethexstring, Getlong, t_asmmodel, Gettableselectionxy
MAXCMDSIZE

Constant that determines maximal possible length of the valid 80x86 command (16 bytes). You may argue that maximal allowed length is 15; that's correct, but 16 is a power of 2 and so seems more preferrable in a computer program.

#define MAXCMDSIZE 16 // Maximal length of 80x86 command
TEXTLEN

Constant that determines maximal possible length of names, text strings and messages in OllyDbg. As a general rule, if function returns string and does not contain its maximal length as an input parameter, the size of string buffer must be at least TEXTLEN characters (or 2*TEXTLEN bytes for UNICODE strings). File names are an exception, they are always MAXPATH bytes long. All other exceptions from this rule are clearly documented here.

#define TEXTLEN 256 // Maximal length of text string


t_asmmodel

Type of structure that keeps assembler search model.

typedef struct t_asmmodel { // Model to search for assembler command

    char code[MAXCMDSIZE]; // Binary code
    char mask[MAXCMDSIZE]; // Mask for binary code (0: bit ignored)
    int length; // Length of code, bytes (0: empty)
    int jmpsize; // Offset size if relative jump
    int jmpoffset; // Offset relative to IP
    int jmppos; // Position of jump offset in command

} t_asmmodel;

Members:

code - binary code of the command. Only bits that have 1's set in corresponding
mask bits are significant;

mask - comparison mask. Search routine ignores all code bits where mask is set
to 0;

length - length of code and mask, bytes. If length is 0, search model is empty or
invalid;

jmpsize - if nonzero, command is a relative jump and jmpsize is a size of offset
in bytes;

jmpoffset - if jmpsize is nonzero, jump offset relative to address of the following
command, otherwise undefined;

jmppos - if jmpsize is nonzero, position of the first byte of the offset in code,
otherwise undefined.
See also: Getasmfindmodel
Gettext, Gettextxy

Display dialog box allowing user to enter or edit ASCII text string. This dialog contains combobox with several last entered strings of specified type. For some predefined string types, these strings are saved to the .udd file. Return length of entered string or -1 on error or when user cancelled input. Function Gettextxy additionally contains the preferred screen coordinates of the bottom left point of the dialog window.

int Gettext(char *title,char *text,char letter,int type,int fontindex);

int Gettextxy(char *title,char *text,char letter,int type,int fontindex,int x,int y);

Parameters:

title - title of dialog box;

text - pointer to buffer at least TEXTLEN bytes long that receives entered string;

letter - first character to be entered in edit control, or 0 if there is no character. Useful if function is called as a reaction on a key pressed by user;

type - type of saved strings (0..255). Some string types (NM_xxx or NM_xxx[NMHISTORY]) are predefined. In general, it is safe to use types in range 192..254, of course, if they are not used by other plugins. Contact me if you need unique type that is automatically saved to .udd file;

fontindex - index of OllyDbg font used in edit control and combobox. Use either FIXEDFONT or, if Plugingetvalue(VAL_WINDOWFONT) returns non-zero, index of font used in parent window;

x - absolute X screen coordinate, in pixels, of the bottom left corner of the dialog window. If necessary, dialog will automatically adjust its position so that it remains visible;

y - absolute Y screen coordinate, in pixels, of the bottom left corner of the dialog window.
See also: PluginGetValue, GetHexString, BrowseFilename, GetTableSelectionxy
**Gethexstring, Gethexstringxy**

Display dialog box allowing user to enter or edit masked ASCII, UNICODE or hexadecimal string. Return 0 on success and -1 on error or when user cancelled input. Function Gethexstringxy additionally contains the preferred screen coordinates of the bottom left point of the dialog window.

```c
int Gethexstring(char *title, t_hexstr *hs, int mode, int fontindex, char letter);
int Gethexstringxy(char *title, t_hexstr *hs, int mode, int fontindex, char letter, int x, int y);
```

**Parameters:**

- title - title of dialog box;
- hs - pointer to string descriptor that contains initial data to be displayed in the dialog and on exit contains masked string entered by user;
- mode - combination of DIA_xxx bits specifying additional options. Options DIA_DEFHEX, DIA_DEFASCII and DIA_DEFUNICODE are mutually exclusive:
  - if this bit is cleared, dialog contains "Keep size" checkbox; if bit is set, dialog contains checkboxes "Entire block" that controls global search flag and "Case sensitive" that controls case ignoring flag. Actual state of these three flags is returned by calls to `Pluggingetvalue(VAL_KEEPSELSIZE)`, `Pluggingetvalue(VAL_GLOBALSEARCH)` and `Pluggingetvalue(VAL_IGNORECASE)`
  - DIA_ASKGLOBAL
  - DIA_DEFHEX default data type is hexadecimal
  - DIA_DEFASCII default data type is ASCII
  - DIA_DEFUNICODE default data type is UNICODE
- fontindex - index of OllyDbg font used in edit controls and comboboxes. Use either FIXEDFONT or, if `Pluggingetvalue(VAL_WINDOWFONT)` returns non-zero, index of font used in parent window;
letter - first character to be entered in active edit control, or 0 if there is no character. Useful if function is called as a reaction on a key pressed by user;

x - absolute X screen coordinate, in pixels, of the bottom left corner of the dialog window. If necessary, dialog will automatically adjust its position so that it remains visible;

y - absolute Y screen coordinate, in pixels, of the bottom left corner of the dialog window.

See also: Plugingetvalue, Gettext, Browsefilename, t_hexstr, Gettableselectionxy
**t_hexstr**

Type of structure that keeps masked binary string.

typedef struct t_hexstr { // String used for hex/text search
    int n; // String length
    char data[TEXTLEN]; // Data
    char mask[TEXTLEN]; // Mask, 0 bits are masked
} t_hexstr;

**Members:**

n - length of the string in bytes;

data - array with string data. Only those data bits are significant which has 1 in corresponding bits of mask;

mask - array with mask data.

See also: Gethexstring
Getregxy

Similar to Getlongxy, display dialog allowing user to enter 32-bit integer number in any of 4 formats: hexadecimal, decimal unsigned, decimal signed or as a set of 4 characters. Intended primarily to edit contents of general-purpose registers EAX, EBX, CX and EDX. Returns 0 on success and -1 if error occurred or user cancelled action.

int Getregxy(char *title, ulong *data, char letter, int x, int y);

Parameters:

title - title of dialog box;

data - pointer to 32-bit buffer containing initial value of integer number. On return, buffer contains entered value. If user cancels action, value remains unchanged;

letter - first hexadecimal character to be entered in hex control, or 0 if there is no character. Useful if function is called as a reaction on a character entered by user;

x - absolute X screen coordinate, in pixels, of the bottom left corner of the dialog window. If necessary, dialog will automatically adjust its position so that it remains visible;

y - absolute Y screen coordinate, in pixels, of the bottom left corner of the dialog window.

See also: Getlongxy, Getline, Getfloat, Getfloat10, Getmmx, Get3dnow, Gettableselectionxy
Getmmx, Getmmxxxy

Display dialog box allowing user to enter or edit 64-bit MMX number as a combination of 8-, 16- or 32-bit integers in signed decimal, unsigned decimal or hexadecimal formats. Return 0 on success and -1 on error or when user cancelled input. Function Getmmxxxy additionally contains the preferred screen coordinates of the bottom left point of the dialog window.

```c
int Getmmx(char *title, char *data, int mode);

int Getmmxxxy(char *title, char *data, int mode, int x, int y);
```

**Parameters:**

title - title of dialog box;

data - pointer to 64-bit (8-byte) memory area containing initial value of MMX number. On exit, contains number modified by user;

mode - reserved, must be 0;

x - absolute X screen coordinate, in pixels, of the bottom left corner of the dialog window. If necessary, dialog will automatically adjust its position so that it remains visible;

y - absolute Y screen coordinate, in pixels, of the bottom left corner of the dialog window.

See also: Getlong, Getregxy, Getfloat, Getfloat10, Get3dnow, Gettableselectionxy
Get3dnow, Get3dnowxy

Display dialog box allowing user to enter or edit 64-bit 3DNow! number as a combination of two floating-point or hexadecimal 32-bit numbers. Return 0 on success and -1 on error or when user cancelled input. Function Get3dnowxy additionally contains the preferred screen coordinates of the bottom left point of the dialog window.

int Get3dnow(char *title, char *data, int mode);

int Get3dnowxy(char *title, char *data, int mode, int x, int y);

Parameters:

title - title of dialog box;

data - pointer to 64-bit (8-byte) memory area containing initial value of 3DNow! number. On exit, contains number modified by user;

mode - reserved, must be 0;

x - absolute X screen coordinate, in pixels, of the bottom left corner of the dialog window. If necessary, dialog will automatically adjust its position so that it remains visible;

y - absolute Y screen coordinate, in pixels, of the bottom left corner of the dialog window.

See also: Getlong, Getregxy, Getfloat, Getfloat10, Getmmx, Gettableselectionxy
Gettableselectionxy

Calculates screen coordinates of the left top corner of the first visible selected line in the specified column of table window. Returns 0 on success and -1 if coordinates cannot be computed or table is user-defined.

*Note*: this function fails if table is user-defined!

```c
int Gettableselectionxy(t_table *pt,int column,int *px,int *py);
```

**Parameters:**

- `pt` - pointer to descriptor of table window;
- `column` - column in table;
- `px` - pointer to variable that receives X coordinate (in pixels of the screen). Either `px` or `py` (but not both) can be `NULL`;
- `py` - pointer to variable that receives Y coordinate (in pixels of the screen).

See also: [Data input functions](#)
Browsefilename

Opens dialog box allowing user to select file name and additional file-related options, according to specified mode. In modes 0, 1 and 2 returns TRUE if valid file was selected and FALSE in any other case.

```c
int Browsefilename(char *title, char *name, char *defext, int mode);
```

Parameters:

- **title** - title of dialog box;
- **name** - pointer to buffer containing initial file name, at least MAXPATH bytes long. On exit, contains name of file selected by user;
- **defext** - pointer to string containing set of one or several default extentions. First extention must start with point ('.'). To specify several extentions, separate them with vertical line ('|'). To specify several extentions as a single selection, separate them with ';*' (like '.exe;*.dll'). Browsefilename knows several types of extentions and their combinations and automatically comments them;
- **mode** - mode of operation. Modes 3 to 8 are not intended for use in plugins and are not described here:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>standard dialog without additional elements</td>
</tr>
<tr>
<td>1</td>
<td>dialog with combobox &quot;Arguments&quot;</td>
</tr>
<tr>
<td>2</td>
<td>dialog with checkbox &quot;Append to existing file&quot;</td>
</tr>
</tbody>
</table>

*New in version 1.10:* if mode is ORed with 0x80, Browsefilename opens Save File dialog instead of Open File.
Sorted data functions

Many kinds of internal OllyDbg data consist of homogenous elements that has start and final address and do not overlap with each other. Good example is the table of memory blocks. Breakpoints may be treated as elements occupying 1 byte in memory space of debugged program. Threads exist in the address space of thread identifiers and also occupy 1 address of this space. Elements usually can be displayed in some window and sorted using some criterium. Set of such elements is called sorted data.

OllyDbg implements a powerful set of functions that allow easy operations with sorted data, like initilaization, adding or replacing of elements, removing of elements or address ranges, sorting, search and so on. OllyDbg automatically allocates new memory for sorted data if necessary.

Elements of sorted data are always kept sorted by address in a contiguous buffer. This allows for simple and extremely fast binary search. Adding new data is, of course, not so easy and can take significant time. Weighted binary trees may look as a better solution, but in our case data is read much more frequently than added to the table. If you sort data by method other than increasing addresses, OllyDbg simply creates additional array of indexes pointing to data elements.

All elements of sorted data begin with a standard 12-byte header:

typedef struct t_sortheader {
  ulong addr; // Base address of the element
  ulong size; // Size occupied by element in address space
  ulong type; // Type of data element, TY_xxx
} t_sortheader;

Please don't mix the size specified in this header and physical size of the element. They belong to different address spaces! Size in header is the size of piece of virtual address space described by sorted data and usually belongs to debugged program. Physical size of element is the size of memory occupied by element in the OllyDbg's memory. All elements have same physical size.
necessary to fit all the characteristics and descriptions of the described object; size in header is simply one (albeit most important) of the object's characteristics and may be different for each object.

In most cases sorted data functions ignore type and you may use it as you want. Only Deletenonconfirmedsorteddata checks for bit TY_CONFIRMED and removes at once all elements where this bit is not set (a very fast way to get rid of unnecessary elements). Standard header can be followed by any additional fields. OllyDbg does not aligns data elements; to assure effective memory access, make physical size of element a multiple of 4 bytes.

There is a special kind of sorted data called autoarrangeable. Autoarrangeable data assumes that address of the element is simply its 0-based ordinal number in the data array and size occupied by element in address space is always 1. Even in this case, elements must begin with valid header. Addsorteddata always inserts new items to autoarrangeable data and never replaces existing.

To create your own table of sorted data, first of all you must allocate table descriptor (structure of type t_sorted) and initialize all its fields to 0. Then you call Createsorteddata to initialize table and allocate data buffers. After initialization, you can use all sorted data functions to change or retrieve data. Do not modify items of table descriptor directly, this may lead to severe data integrity problems!

Index array is allocated only if valid sortfunc is specified. To assure that sorted data is valid and correctly initialized, check that data pointer is not NULL. If n is 0, table is empty (but is not necessarily initialized).

Table version increments by 1 each time table of sorted data changes. This allows for easy implementation of small cache: if version is not changed, previously fetched data is still valid. In any imaginable application, wraparound of 32-bit variable is impossible. Createsorteddata initializes version to 1, so set cache version to 0 to indicate that cache is invalid.

If sorted is 0, index table was not updated after last modification of the data. To force sorting, call Sortsorteddata. If data is already sorted, Sortsorteddata returns immediately.

int Createsorteddata(t_sorted *sd, char *name, int itemsize, int nmax, SORTFUNC *sortfunc, DESTFUNC *destfunc);
void **Destroysorteddata(t_sorted *sd);
void *Addsorteddata (t_sorted *sd,void *item);
void **Deletesorteddata(t_sorted *sd,ulong addr);
void **Deletesorteddatarange(t_sorted *sd,ulong addr0,ulong addr1);
int **Deleteonconfirmedsorteddata(t_sorted *sd);
void* Findsorteddata(t_sorted *sd,ulong addr);
void* Findsorteddatarange(t_sorted *sd,ulong addr0,ulong addr1);
int **Findsorteddataindex(t_sorted *sd,ulong addr0,ulong addr1);
int Sortsorteddata(t_sorted *sd,int sort);
void* Getsortedbyselection(t_sorted *sd,int index);
**t_sorted**

Type of descriptor of sorted data.

typedef struct t_sorted { // Descriptor of sorted table
char name[MAXPATH]; // Name of table, as appears in error messages
int n; // Actual number of entries
int nmax; // Maximal number of entries
int selected; // Index of selected entry or -1
ulong seladdr; // Base address of selected entry
int itemsize; // Size of single entry
ulong version; // Unique version of table
void *data; // Elements, sorted by address
SORTFUNC *sortfunc; // Function which sorts data or NULL
DESTFUNC *destfunc; // Destructor function or NULL
int sort; // Sorting criterium (column)
int sorted; // Whether indexes are sorted
int *index; // Indexes, sorted by criterium
int suppresserr; // Suppress multiple overflow errors
} t_sorted;

**Members:**

name - name of the sorted data, of no real importance. You can set it to empty string or use for your own purposes;
n - actual number of elements in sorted data;

nmax - maximal number of elements that fit in allocated memory. If necessary, sorted data functions allocate additional memory to fit new elements;

selected - index of selected entry in data sorted by specified criterium. Only when t_sorted.sorted is NULL or data is sorted by address, this index coincides with index in t_sorted.data;

seladdr - base address of selected element;

itemsize - size of element of sorted data in bytes;

version - variable that increments by 1 each time the contents of sorted data is changed. One can use version to avoid unnecessary searches in sorted data: as long as version remains unchanged, pointers to elements of sorted data are valid. Createsorteddata initializes version to 1;

data - pointer to contiguous buffer that contains elements of sorted data sorted by address. If data is NULL, sorted data is not initialized;

sortfunc - pointer to function that sorts data by given criterium, or NULL if data is not sortable. See SORTFUNC;

destfunc - pointer to destructor function that frees resources allocated by element of sorted data, can be NULL if element doesn't allocate resources. See DESTFUNC;

sort - actual sorting criterium. OllyDbg passes this parameter to sortfunc;

sorted - flag indicating whether index array is actual;

index - array containing indexes of elements sorted by specified criterium. NULL if data is not initialized or sortfunc is NULL;

suppresserr - flag preventing from multiple error reports.

See also: Sorted data functions
**Createsorteddata**

Initializes descriptor of sorted data (structure `t_sorted`). If descriptor already contains data, this data is destroyed. Returns 0 on success and -1 on error.

```c
int Createsorteddata(t_sorted *sd, char *name, int itemsize, int nmax, SORTFUNC *sortfunc, DESTFUNC *destfunc);
```

**Parameters:**

- `sd` - pointer to descriptor of sorted data;
- `name` - optional name of sorted data, can be NULL. OllyDbg uses this name only in some rare cases;
- `itemsize` - size, in bytes, of the element of sorted data (including standard header);
- `nmax` - initial number of data elements that allocated buffer can keep. If necessary, OllyDbg will automatically allocate additional memory;
- `sortfunc` - pointer to function that compares two data elements according to sorting criterium, or NULL if data cannot be sorted. This criterium is usually the index of column in table window. If you specify AUTOARRANGE, data is autoarrangeable, that is, assumes that address of the element is simply its (0-based) ordinal number in the data and size of element is always 1. Even in this case, element must begin with valid header. `Addsorteddata` always inserts new items to autoarrangeable data and never replaces existing;
- `destfunc` - pointer to function that is called for each element being removed from the table, or NULL if destructor is not necessary. You need destfunc, for example, if elements of sorted data allocate additional memory that must be freed before element is deleted.

See also: `Destroysorteddata`, `SORTFUNC`, `DESTFUNC`
SORTFUNC

Type of optional callback function used by OllyDbg to sort elements of sorted data according to some criterium. This function receives two pointers to elements of sorted data and sort criterium (which is usually the index of column in the window displaying sorted data). Function must return 0 if elements are equal, 1 if first element is greater (comes later) and -1 if first element is less than the second (comes earlier).

A special predefined sort pseudofunction AUTOARRANGE makes sorted data autoarrangeable. See Createsorteddata for details.

typedef int SORTFUNC(const t_sortheader *p1,const t_sortheader *p2,const int sort);

Parameters:

p1 - pointer to the first element;

p2 - pointer to the second element;

sort - sort criterium. I recommend that you use 0 to sort data by address.

See also: Createsorteddata, Sortsorteddata
DESTFUNC

Type of optional callback function used by OllyDbg to free resources allocated by element of sorted data when element is removed. Corresponds to destructor in C++ objects.

typedef void DESTFUNC(t_sortheader *pe);

Parameters:

pe - pointer to the element of sorted data to be removed.

See also: Createsorteddata
Destroysorteddata

Removes all elements from the sorted data and deallocates data memory. If sorted data has destructor function, this destructor will be called for each deleted element.

void Destroysorteddata(t_sorted *sd);

Parameters:

sd - pointer to descriptor of sorted data.

See also: Createsorteddata
**Addsorteddata**

Adds or replaces element in initialized sorted data. Returns pointer to item in the data if item is correctly added or replaced and NULL if either input parameters are invalid, data buffer is full and OllyDbg is unable to allocate more memory, new element cannot replace old because it is neither subset nor superset of the old item, or it overlaps with two or more existing elements. This pointer is valid till the next operation that adds or removes data. Do not change address or size of element after it is added to sorted data, this may lead to severe data integrity problems.

```c
void *Addsorteddata(t_sorted *sd, void *item);
```

**Parameters:**

sd - pointer to initialized descriptor of sorted data;

item - pointer to new element.

See also: [Deletesorteddata](#), [Deletesorteddatarange](#), [Findsorteddata](#), [Findsorteddatarange](#), [Findsorteddataindex](#)
**Deletesorteddata**

Deletes element which begins exactly at specified address from sorted data.

```c
void Deletesorteddata(t_sorted *sd, ulong addr);
```

**Parameters:**

- `sd` - pointer to initialized descriptor of sorted data;
- `addr` - address of element.

See also: [Deletesorteddatarange](#), [Addsorteddata](#), [Findsorteddata](#), [Findsorteddatarange](#), [Findsorteddataindex](#)
**DeleteSortedDataRange**

Deletes all elements which contain at least 1 address within the specified range from the table of sorted data.

```c
void DeleteSortedDataRange(t_sorted *sd, ulong addr0, ulong addr1);
```

**Parameters:**

- `sd` - pointer to initialized descriptor of sorted data;
- `addr0` - start of address range (included);
- `addr1` - end of address range (not included).

See also: [DeleteSortedData](#), [AddSortedData](#), [FindSortedData](#), [FindSortedDataRange](#), [FindSortedDataIndex](#)
Deletenonconfirmedsorteddata

Deletes all elements with type bit TY_CONFIRMED reset to 0 from sorted data and resets this bit in all remaining elements. Returns number of deleted items. This is usually the fastest way to delete multiple non-adjacent elements from the sorted data. Autoarrangeable data cannot be deleted in this way.

\textbf{int Deletenonconfirmedsorteddata(}t\_sorted*sd);\textbf{ }

\textbf{Parameters:}

\begin{itemize}
\item sd - pointer to initialized descriptor of sorted data.
\end{itemize}

See also: Deletesorteddata, Deletesorteddatarange
**Findsorteddata**

Searches for element containing specified address in sorted data. Returns pointer to found item on success and NULL on error or when there is no such item. Returned pointer is valid till the next operation that adds or removes data. Do not change address or size of element, this may lead to severe data integrity problems.

```c
void *Findsorteddata(t_sorted *sd, ulong addr);
```

**Parameters:**

sd - pointer to initialized descriptor of sorted data;

addr - address in the address space of specified sorted data.

See also: [Findsorteddatarange](#), [Findsorteddataindex](#), [Getsortedbyselection](#)
**Findsorteddatarange**

Searches for the first element of sorted data containing address within the specified range. Returns pointer to found item on success and NULL on error or when there is no such item. Returned pointer is valid till the next operation that adds or removes data. Do not change address or size of element, this may lead to severe data integrity problems.

```c
void* Findsorteddatarange(t_sorted *sd, ulong addr0, ulong addr1);
```

**Parameters:**

- `sd` - pointer to initialized descriptor of sorted data;
- `addr0` - start of address range in the address space of specified sorted data (included);
- `addr1` - end of address range in the address space of specified sorted data (not included).

See also: [Findsorteddata](#), [Findsorteddataindex](#), [Getsortedbyselection](#)
**Findsorteddataindex**

Searches for the first element of sorted data containing address within the specified range. Returns index of found item on success and -1 on error or when there is no such item. Index is valid till the next operation that adds or removes data.

```c
int Findsorteddataindex(t_sorted *sd, ulong addr0, ulong addr1);
```

**Parameters:**

- `sd` - pointer to descriptor of sorted data;
- `addr0` - start of address range in the address space of specified sorted data (included);
- `addr1` - end of address range in the address space of specified sorted data (not included).

See also: [Findsorteddata](#), [Findsorteddatarange](#), [Getsortedbyselection](#)
**Sortsorteddata**

Sorts sorted data according to the specified sort criterion and saves results to the index array associated with sorted data. Returns 1 if data was updated and 0 otherwise.

```c
int Sortsorteddata(t_sorted *sd, int sort);
```

**Parameters:**

- `sd` - pointer to descriptor of sorted data;
- `sort` - sort criterion.

See also: [Createsorteddata](#), [Getsortedbyselection](#), [SORTFUNC](#)
**Getsortedbyselection**

Returns pointer to element with specified index in sorted data sorted by actual criterium, or NULL on error. If necessary, function actualizes associated index table, so preliminary call to `Sortsorteddata` is not necessary. Function is very useful for extraction of selected element in table windows.

```c
void* Getsortedbyselection(t_sorted *sd, int selection);
```

**Parameters:**

sd - pointer to descriptor of sorted data;

selection - zero-based index in data sorted by selected sort criterium.

See also: [Sortsorteddata](#), [Findsorteddata](#), [Findsorteddatarange](#)
Window functions

All MDI windows in OllyDbg are the so called table windows. They have up to 17 resizable columns, unlimited number of rows and hideable bar which can act as a string of buttons. OllyDbg supports resizing of columns and scrolling of table windows. For simple table windows, it automatically adds possibility to copy whole table, row or single element to clipboard without extra code. Table windows support UNICODE, highlighting and selection and several pseudographical symbols. User can select font and colour scheme, and so on.

Ordinary table windows display contents of sorted data. OllyDbg makes it especially easy for the programmer, one only needs to supply several relatively simple functions. For example, function that implements WM_PAINT functionality simply returns text to be drawn in specified cell, and function that allows to sort contents of window just compares two elements of sorted data.

Custom (user-defined) table windows may display any data. Disassembler and Dump are good examples of custom windows. They also obtain plenty of support from OllyDbg, but require significantly more programming.

Table windows are described by structure t_table. It is on the responsibility of the programmer to maintain data in custom windows. Registerpluginclass allocates 8 additional longwords accessible by SetWindowLong and GetWindowLong. First two longwords (with offsets 0 and 4) are reserved for internal use. You can freely use remaining offsets 8, 12, ..., 28.

typedef int DRAWFUNC(char *s,char *mask,int *select,t_sortheader *ps,int column);

void Defaultbar(t_bar *pb);

int Tablefunction(t_table *pt,HWND hw,UINT msg,WPARAM wp,LPARAM lp);

void Painttable(HWND hw,t_table *pt,DRAWFUNC getline);

void Selectandscroll(t_table *pt,int index,int mode);

void Sendshortcut(int where,ulong addr,int msg,int ctrl,int shift,int vkcode);
HWND Newtablewindow(t_table *pt, int nlines, int maxcolumns, char *winclass, char *wintitle);

HWND Quicktablewindow(t_table *pt, int nlines, int maxcolumns, char *winclass, char *wintitle);

int Broadcast (UINT msg, WPARAM wp, LPARAM lp);

HWND Createdumpwindow(char *name, ulong base, ulong size, ulong addr, int type, SPECFUNC *specdump);

void Setdumptype(t_dump *pd, int type);

void Dumpbackup(t_dump *pd, int action);

HWND Createwatchwindow(void);

HWND Createwinwindow(void);

HWND Createertracewindow(void);

HWND Createthreadwindow(void);

HWND Createpatchwindow(void);
**CreateWindow**

Creates new or brings to top existing window that contains watches. Only one such window may exist at a time. Returns handle of the window or NULL on error.

**HWND CreateWatchWindow(void);**
**Createwinwindow**

Creates new or brings to top existing window that lists all windows (including childs) created by debugged application. Only one such window may exist at a time. Returns handle of the window or NULL on error.

**HWND Createwinwindow(void);**
Createthreadwindow

Creates new or brings to top existing window that lists all threads of debugged application. Only one such window may exist at a time. Returns handle of the window or NULL on error.

HWND Createthreadwindow(void);
**Createpatchwindow**

Creates new or brings to top existing window that lists patches applied to debugged application in current and previous sessions. Only one such window may exist at a time. Returns handle of the window or NULL on error.

```c
HWND Createpatchwindow(void);
```
**t_table**

Type of descriptor of table of sorted data. Starting from the version 1.08, this structure contains two new elements: colsel and hilite. To keep it backward compatible with previous versions, I have splitted hscroll and scheme into two short 16-bit variables each.

typedef struct t_table {
    HWND hw; // Handle of window or NULL
    t_sorted data; // Sorted data
    t_bar bar; // Bar
    int showbar; // Bar: 1-displayed, 0-hidden, -1-absent
    short hscroll; // Horiz. scroll: 1-displayed, 0-hidden
    short colsel; // Active column in TABLE_COLSEL window
    int mode; // Combination of bits TABLE_xxx
    int font; // Font used by window
    short scheme; // Colour scheme used by window
    short hilite; // Code highlighting scheme used by window
    int offset; // First displayed row
    int xshift; // Shift in X direction, pixels
    DRAWFUNC *drawfunc; // Function which decodes table fields
} t_table;

**Members:**

hw - handle of window that displays contents of the table, or NULL if there is no
associated window;

data - descriptor of sorted data;

bar - descriptor of columns and bar buttons in the window;

showbar - status of the bar in window: 1 - bar visible, 0 - hidden, -1 - bar is permanently hidden;

hscroll - flag indicating presence of the horizontal scroll in the window;

colsel - column with selection in TABLE_COLSEL window. Ordinary sorted data windows select complete row; TABLE_COLSEL windows select single cell in the table;

mode - combination of bits TABLE_xxx describing additional table properties. Plugins can use following bits:

- **TABLE_DIR** - Bottom-to-top table with reversed order of lines. Log window is an example of the bottom-to-top table
- **TABLE_COPYMENU** - Attach copy menu item
- **TABLE_SORTMENU** - Attach sort menu
- **TABLE_APPMENU** - Attach appearance menu
- **TABLE_WIDECOL** - Attach wide columns menu item
- **TABLE_USERDEF** - User-drawn table
- **TABLE_NOHSCR** - Table contains no horizontal scroll
- **TABLE_SAVEPOS** - Save position of window to the .ini file
- **TABLE_FASTSEL** - Update whel selection changes
- **TABLE_HILMENU** - Attach highlighting menu
- **TABLE_ONTOP** - Attach Always on top menu

font - index of font used to paint window;

scheme - colour scheme used to paint window;

hilite - code highlighting scheme used to display disassembled code, or 0 if
highlighting is disabled or not applicable;

offset - index of first row visible in the window;

xshift - horizontal shift in pixels;

drawfunc - function that prepares data used to paint window, see DRAWFUNC.
**DRAWFUNC**

Type of pointer to callback function that prepares data for painting in table windows. Given line and column, function must prepare ASCII or UNICODE string that will be displayed on their intersection. If string contains graphical symbols, or when it uses different colors, function must fill mask with individual graphical attributes for each character. Function returns number of characters (UNICODE: wide characters) in prepared string. String is not necessarily null-terminated.

For standard table windows (bit TABLE_USERDEF in `t_table.mode` is cleared), parameter `ps` points directly to the element of sorted data.

For user-defined table window (TABLE_USERDEF is set), `ps` is a pointer to the structure `t_table` that describes this window. Before OllyDbg calls DRAWFUNC, it sets `t_table.offset` to the index of currently processed line in table window (topmost displayed line has index 0) and sets `table.data.n` to the total number of completely or partially visible lines. Drawing function is called once for every crossing of visible row with visible column. Individual decoding of each item may impose severe overhead and make drawing slow. So OllyDbg sets `table.data.net` only once at the beginning of the sequence. Drawing function may use it as a command to prepare the entire block of requested data in some static buffer and then reset `n` to 0. It is guaranteed that sequence of calls to DRAWFUNC will not be interrupted by call with different `t_table`.

To implement scrolling in custom window, its window procedure must process several custom messages.

```c
typedef int DRAWFUNC(char *s,char *mask,int *select,t_sortheader *ps,int column);
```

**Parameters:**

- `s` - pointer to buffer for output string of size at least 2*`TEXTLEN` characters. Length of returned string must not exceed `TEXTLEN` ASCII or UNICODE characters. If function returns UNICODE string, it must set bit DRAW_UNICODE in `*select`. String is not necessarily null-terminated;

- `mask` - array of individual graphical attributes for every character in output
string. OllyDbg uses mask only if DRAWFUNC sets bit DRAW_MASK in *select. Each byte of the mask is a combination of bits DRAW_xxx, see detailed description below;

select - pointer to graphical attributes common to all characters in output string. *select is a combination of bits DRAW_xxx, see detailed description below;

ps - for standard table windows (without attribute TABLE_USERDEF), pointer to the element of sorted data to be decoded. For custom (user-defined) windows, cast ps to pointer to structure t_table that describes custom window, see detailed description above;

column - zero-based index of the processed column. Note that if column is not visible at all, OllyDbg does not call DRAWFUNC.

**Meaning of bits DRAW_xxx**

Mask and select consist of combination of bits DRAW_xxx. They are summarized in the table below. Note that bits which are not allowed in the mask may have values that don't fit into byte:

<table>
<thead>
<tr>
<th>Bit allowed in:</th>
<th>select mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRAW_NORMAL</td>
<td>*</td>
</tr>
<tr>
<td>DRAW_GRAY</td>
<td>*</td>
</tr>
<tr>
<td>DRAW_HILITE</td>
<td>*</td>
</tr>
<tr>
<td>DRAW_UL</td>
<td>*</td>
</tr>
<tr>
<td>DRAW_SELECT</td>
<td>*</td>
</tr>
<tr>
<td>DRAW_EIP</td>
<td>*</td>
</tr>
<tr>
<td>DRAW_BREAK</td>
<td>*</td>
</tr>
<tr>
<td>DRAW_GRAPH</td>
<td></td>
</tr>
<tr>
<td>DRAW_DIRECT</td>
<td>*</td>
</tr>
<tr>
<td>DRAW_MASK</td>
<td></td>
</tr>
<tr>
<td>DRAW_EXTSEL</td>
<td>*</td>
</tr>
<tr>
<td>DRAW_UNICODE</td>
<td></td>
</tr>
</tbody>
</table>
DRAW_TOP * draw top half of the text shifted 1/2 row down
DRAW_BOTTOM * draw bottom half of the text shifted 1/2 row up

If entire string has same highlight and selection attributes, don't set DRAW_MASK. OllyDbg ignores mask and uses only attributes from *select. Attributes DRAW_NORMAL, DRAW_GRAY and DRAW_HILITE are mutually exclusive. You cannot set DRAW_EIP together with either DRAW_SELECT or DRAW_BREAK. If bits DRAW_BREAK and DRAW_SELECT are set simultaneously, background corresponds to that of conditional breakpoint.

To highlight and select each character individually, set DRAW_MASK in *select and fill in the mask with combination of bits describing corresponding character in output string. Bit DRAW_HILITE in the mask has priority over *select. Bits DRAW_GRAY, DRAW_SELECT, DRAW_EIP and DRAW_BREAK in *select have priority over remaining bits in mask. Mask also allows to draw pseudographical characters. If DRAW_GRAPH bit is set, character is decoded in a special way:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Char</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>D_SPACE</td>
<td>'N'</td>
<td>space</td>
</tr>
<tr>
<td>D_SEP</td>
<td>''</td>
<td>thin vertical separating line</td>
</tr>
<tr>
<td>D_POINT</td>
<td>'.'</td>
<td>point</td>
</tr>
<tr>
<td>D_BEGIN</td>
<td>'B'</td>
<td>begin of procedure, loop or stack scope</td>
</tr>
<tr>
<td>D_BODY</td>
<td>'I'</td>
<td>body of procedure, loop or stack scope</td>
</tr>
<tr>
<td>D_ENTRY</td>
<td>'J'</td>
<td>loop entry point</td>
</tr>
<tr>
<td>D_LEAF</td>
<td>'K'</td>
<td>Intermediate leaf on a tree</td>
</tr>
<tr>
<td>D_END</td>
<td>'E'</td>
<td>end of procedure, loop or stack scope</td>
</tr>
<tr>
<td>D_SINGLE</td>
<td>'S'</td>
<td>scope consisting of single line</td>
</tr>
<tr>
<td>D_ENDBEG</td>
<td>'T'</td>
<td>begin and end of stack scope</td>
</tr>
<tr>
<td>D_JMPUP</td>
<td>'U'</td>
<td>small thin arrow upstairs (jump upstairs)</td>
</tr>
<tr>
<td>D_JMPOUT</td>
<td>'&lt;'</td>
<td>short dash (jump to different module)</td>
</tr>
<tr>
<td>D_JMPDN</td>
<td>'D'</td>
<td>small thin arrow downstairs (jump downstairs)</td>
</tr>
</tbody>
</table>
Any other character is displayed as space.

OllyDbg allows direct setting of foreground and background colour for each character in the string. To use this feature, allow mask in *select and fill corresponding mask bytes with the following data:

**DRAW_DIRECT** ORed with **background colour** ORed with **foreground colour**, 

where background colour is one of BKxxx constants defined in plugin.h (BKTRANSP for default background), and foreground colour is any colour in range 0..15. Colours 16 to 19 are not supported. You can't combine DRAW_DIRECT with any other DRAW_xxx flags in the mask.

If bit BAR_SHIFTSEL is set for the actual column, background will be shifted 1/2 character to the left. This is a nice trick allowing better highlighting. In this case assure that last highlighted character is a space.
OllyDbg's Register window is also a custom table window. Please have a close look on EIP and EFL: they are shifted down by 1/2 line! How is it possible? Well, here I use another trick: I draw these lines twice, first time with bit DRAW_TOP and second time with bit DRAW_BOTTOM. However, this trick is relatively time-consuming, and mouse will select within each complete line. I do not recommended it for the future.
Defaultbar

Sets default widths of the columns in table window in accordance with currently selected font. You must redraw window to make effect of this function visible.

void Defaultbar(t_bar *pb);

Parameters:

pb - pointer to bar descriptor.
Tablefunction

Default window function for all table windows, implements most of their functionality. Call it only as a reaction on received WM_xxx message. Return value depends on the message, it is safe to pass this value to the operating system. For standard table windows, always pass following messages to Tablefunction:

WM_DESTROY

WM_MOUSEMOVE

WM_LBUTTONDOWN

WM_LBUTTONDBLCLK

WM_LBUTTONUP

WM_RBUTTONDOWN

WM_RBUTTONDBLCLK

WM_HSCROLL

WM_VSCROLL

WM_TIMER (unprocessed messages only)

WM_KEYDOWN (unprocessed messages only)

WM_SYSKEYDOWN (unprocessed messages only)

WM_WINDOWPOSCHANGED (to support Always on top option)

Tablefunction also processes most of custom OllyDbg messages from standard table windows. Custom windows usually must process these messages by itself.

int Tablefunction(\texttt{t_table *pt,HWND hw,UINT msg,LPARAM wParam,LPARAM lParam});
**Parameters:**

pt - pointer to descriptor of table window;

hw, msg, wParam, lParam - message parameters as received from Windows.

See also: [Custom messages](#)
Custom messages

OllyDbg defines following custom messages that must be processed by table windows:

- **WM_USER_MENU** activate context-sensitive menu
- **WM_USER_SCR** (* redraw scroll(s)
- **WM_USER_VABS** (*) scroll contents of window by lines
- **WM_USER_VREL** (*) scroll contents of window by percent
- **WM_USER_VBYTE** (*) scroll contents of window by bytes
- **WM_USER_STS** (*) start selection in window
- **WM_USER_CNTS** (*) continue selection in window
- **WM_USER_CHGS** (*) move single-line selection
- **WM_USER_BAR** message from bar segment acting as button
- **WM_USER_DBLCLK** doubleclick in column
- **WM_USER_CHALL** redraw (almost) everything
- **WM_USER_CHMEM** range of debuggee's memory changed
- **WM_USER_CHREG** debuggee's register(s) changed

Standard table windows usually redirect messages marked with asterisk (*) to [Tablefunction](#).

See also: [Tablefunction](#)
**WM_USER_MENU**

Custom message sent to table window when user presses right mouse button or shortcut Alt+F10. Window should create and fill pop-up menu and pass this message to Tablefunction with menu handle in parameter lp. Window can use identifiers from 1 to MENU_SORT-1 (0x27F) and from MENU_APPMAX+1 (0x300) to MENU_PLUGIN-1. It can pass NULL if only standard menus are required.

Tablefunction checks for attributes listed in t_table.mode and performs following actions:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>TABLE_COPYMENU</td>
<td>If some line is selected, adds menu item &quot;Copy&quot;. This attribute also adds processing of keyboard shortcuts Ctrl+C and Ctrl+Ins</td>
</tr>
<tr>
<td></td>
<td>Adds submenu &quot;Sort by&quot; with a list of all bar segments without BAR_NOSORT. To hide part of the segment title in menu, separate it with '$'</td>
</tr>
<tr>
<td>TABLE_SORTMENU</td>
<td>Adds submenu &quot;Appearance&quot; that includes bar, column, font and colour options</td>
</tr>
<tr>
<td>TABLE_APPMENU</td>
<td>When set simultaneously with TABLE_APPMENU, adds menu item &quot;Wide columns&quot;, allowing to double default widths</td>
</tr>
<tr>
<td>TABLE_WIDECOL</td>
<td>When set simultaneously with TABLE_APPMENU, adds menu item &quot;Highlighting&quot;, allowing to select one of code highlighting schemes</td>
</tr>
<tr>
<td>TABLE_HILMENU</td>
<td>Adds menu item &quot;Always on top&quot; that allows to keep one MDI window always visible</td>
</tr>
</tbody>
</table>
On return from `Tablefunction`, window gets id of selected item. If selection is processed internally by `Tablefunction`, or when there is no selection, it gets 0. Window then must destroy all newly created menus, process selection and return to caller.

See also: `Tablefunction`
**WM_USER_SCR**

Asks window to update horizontal and vertical scrollbars. Simply pass this message to [Tablefunction](#).
**WM_USER_VABS**

This message requests table window to scroll vertically by (signed) number of lines specified in lParam. Positive lParam means scrolling forward in data (contents of window moves up), negative - backward. wParam contains number of data lines completely visible in the window (1 if data area is smaller than 1 line). If lParam is 0, message requests to calculate new position of vertical scrollbar.

Standard table window should simply pass this message to [Tablefunction](#).

Owner-drawn window must modify table data but neither redraw nor invalidate the window. If window's appearance remains unchanged and lParam is not 0, window function must return -1. If window supports byte scrolling, it must return (index of topmost line)*MAXTRACK/(total number of lines). If total number of lines is less than or equal to wParam, it returns 0. Otherwise, it must return (index of topmost line)*MAXTRACK/(total number of lines-wParam). As constant MAXTRACK is relatively big, use MulDiv to calculate return value.
**WM_USER_VREL**

This message requests vertical scrolling to the position relative to the total size of the table. wParam contains number of completely visible lines in the window (1 if data area is smaller than 1 line). lParam contains new scrolling position in 1.0/MAXTRACK parts of the total height of the table.

Standard table window should simply pass this message to Tablefunction.

If custom table window supports byte scrolling, it must make line with index (total number of lines)*lParam/MAXTRACK topmost visible in the window. If byte scrolling is not supported, it must be line (total number of lines-wParam)*lParam/MAXTRACK. Window is not allowed to either redraw or invalidate the window. If window's appearance remains unchanged, window function must return -1. If window supports byte scrolling, it must return (topmost line)*MAXTRACK/(total number of lines). If total number of lines is less than or equal to wParam, it returns 0. Otherwise, it must return (topmost line)*MAXTRACK/(total number of lines-wParam). As constant MAXTRACK is relatively big, use MulDiv to calculate return value.
WM_USER_VBYTE

This message requests table window to scroll up or down lParam bytes. wParam contains number of completely visible lines in the window (1 if data area is smaller than 1 line).

Standard table window should simply pass this message to Tablefunction where it is interpreted as WM_USER_VABS.

Custom table window must modify data but neither redraw nor invalidate the window. If position of data remains unchanged, window's function must return -1. If window supports byte scrolling, it must return (topmost line)*MAXTRACK/(total number of lines). If total number of lines is less than or equal to wParam, it returns 0. Otherwise, it must return (topmost line)*MAXTRACK/(total number of lines-wParam). As constant MAXTRACK is relatively big, use MulDiv to calculate return value.
**WM_USER_STS**

Message requests table window to start selection. HIWORD(wParam) contains column where selection begins, LOWORD(wParam) - X offset within the column in character widths, lParam - Y offset within the window in character heigths.

Standard table window should simply pass this message to [Tablefunction](#).

Custom table window must modify data to reflect start of selection but neither redraw nor invalidate the window. It must return 1 if screen appearance is changed, 0 if not and -1 if start of selection at this point is not possible.
**WM_USER_CNTS**

Message is sent to table window to continue selection started by **WM_USER_STS**. HIWORD(wParam) contains column with current end of selection, LOWORD(wParam) - X offset within the column in character widths, lParam - Y offset within the window in character heigths.

Standard table window should simply pass this message to **Tablefunction**.

Custom table window must modify data to reflect change of selection but must neither redraw nor invalidate the window. It returns 1 if screen appearance is changed and 0 if not.
WM_USER_CHGS

Message requests table window to change selection to single-line, move selection up or down by lParam lines and scroll window so that selection is still visible. Special lParam values of MOVETOP and MOVEBOTTOM move selection directly to first or last line in the table. wParam contains number of completely visible lines in the window (1 if data area is smaller than 1 line).

If window does not support single-line selection, it must scroll by specified number of lines.

Standard table window (which anyway does not allow multiline selection) should simply pass this message to Tablefunction.

Custom table window must modify data but neither redraw nor invalidate the window. If position of data remains unchanged, window's function must return -1. If window supports byte scrolling, it must return (topmost line)*MAXTRACK/(total number of lines). If total number of lines is less than or equal to wParam, it returns 0. Otherwise, it must return (topmost line)*MAXTRACK/(total number of lines-wParam). As constant MAXTRACK is relatively big, use MulDiv to calculate return value.
**WM_USER_BAR**

Bar segment with mode bit BAR_BUTTON works as a button and, when pressed, sends this message to the window which owns bar. wParam contains column, lParam is 0. OllyDbg ignores value returned by this message.
**WM_USER_DBLCLK**

When user doubleclicks left mouse button within the data area (but neither in bar nor over the dividing line), table window receives this message. HIWORD(wParam) contains column, LOWORD(wParam) - X offset within the column in character widths, lParam - Y offset within the window in rows. If window processes this message, it must return 1, otherwise doubleclick is treated as simple click.
**WM_USER_CHALL**

Due to changes in debugged application or display options, window must be updated. Window's procedure is expected to postpone Redraw using actual data and return CONT_BROADCAST.
WM_USER_CHMEM

Memory of debugged process in range from wParam (included) to lParam (not included) is possibly changed. Update window if necessary and return CONT_BROADCAST.
WM_USER_CHREG

Some registers of debugged process (general-purpose, FPU, MMX etc.) are changed. Update window if necessary and return CONT_BROADCAST.
**Painttable**

Implements processing of WM_PAINT message for all table windows. Call this function only when processing WM_PAINT.

```c
void Painttable(HWND hw, t_table *pt, DRAWFUNC getline);
```

**Parameters:**

hw - handle of window to be redrawn;

pt - pointer to descriptor of table window;

getline - pointer to custom function that prepares data to be drawn in specified cell of table window.

See also: DRAWFUNC
**Selectandscroll**

Selects element of sorted data with specified index according to current sort mode and scrolls window so that selection is visible. This function neither redraws nor invalidates nor creates window and has no effect on owner-drawn table windows.

```c
void Selectandscroll(t_table *pt, int index, int mode);
```

**Parameters:**

- *pt* - pointer to descriptor of table window;
- *index* - index of element of sorted data according to current sort mode;
- *mode* - request for position of selected line in window. If mode is 0, this is always the topmost line, if 1 - line in the middle of the data area, 2 - selected automatically (recommended when calling function walks through all table entries).
Sendshortcut

Emulates either global keyboard shortcut or shortcut in some CPU subwindow. Designed primarily for use in command line plugin.

```c
void Sendshortcut(int where, ulong addr, int msg, int ctrl, int shift, int vkcode);
```

Parameters:

where - addressee of the emulated keyboard shortcut:

- `PM_MAIN` - Main window (global shortcut)
- `PM_DISASM` - CPU Disassembler
- `PM_CPUDUMP` - CPU Dump
- `PM_CPUSTACK` - CPU Stack
- `PM_CPUREGS` - CPU Registers

addr - for all CPU subwindows except `PM_CPUREGS`, address to which shortcut is applied. Ignored if where is `PM_CPUREGS` or `PM_MAIN`;

msg - keyboard message to emulate: `WM_KEYDOWN`, `WM_SYSKEYDOWN` or `WM_CHAR`;

ctrl - emulated state of Control key on the keyboard (0 - released, 1 - pressed);

shift - emulated state of Shift key on the keyboard (0 - released, 1 - pressed);

vkcode - key to emulate, character or one of `VK_xxx` (for example, `VK_F1` to emulate F1 key).
Quicktablewindow

If window already exists, restores it and brings to the top. Otherwise, sets default appearance parameters and creates new window. If record with window's title already exists in ollydbg.ini, table has TABLE_SAVEPOS attribute and option "Restore windows position and appearance" is selected, restores old position, size and appearance. Returns pointer to window or NULL on error. Note that alternative function, Newtablewindow, neither restores window nor changes its appearance.

HWND Quicktablewindow(t_table *pt,int nlines,int maxcolumns,char *winclass,char *wintitle);

Parameters:

pt - pointer to descriptor of table window;

nlines - preferred number of visible lines;

maxcolumns - preferred number of visible columns;

winclass - name of registered window class (for example, obtained from call to Registerpluginclass);

wintitle - window's title. If table has TABLE_SAVEPOS attribute, OllyDbg uses title to save and restore window's position and appearance.

See also: Registerpluginclass, Newtablewindow
**Newtablewindow**

Creates new table window. If record with window's title already exists in olydbg.ini, table has TABLE_SAVEPOS attribute and option "Restore windows position and appearance" is selected, restores old position, size and appearance of the table window. Returns pointer to window or NULL on error. Note that alternative function, **Quicktablewindow**, restores window if it already exists and sets default appearance parameters.

**HWND Newtablewindow(t_table *pt,int nlines,int maxcolumns,char *winclass,char *wintitle);**

**Parameters:**

pt - pointer to descriptor of table window;

nlines - preferred number of visible lines;

maxcolumns - preferred number of visible columns;

winclass - name of registered window class (for example, obtained from call to **Registerpluginclass**);

wintitle - window's title. If table has TABLE_SAVEPOS attribute, OllyDbg uses title to save and restore window's position and appearance.

See also: **Registerpluginclass**, **Quicktablewindow**
**Createdumpwindow**

Creates new dump window that can show either context of file or memory range of debugged program in one of predefined dump formats. Returns handle of created window or NULL on error. Number of simultaneously displayed dump windows is (theoretically) unlimited.

**HWND Createdumpwindow(char *name, ulong base, ulong size, ulong addr, int type, SPECFUNC *specdump);**

**Parameters:**

name - if parameter size is 0, name of file to display, otherwise window’s title or NULL, in this last case OllyDbg generates title automatically;

base - if size is 0, base is ignored, otherwise this is the base address of displayed memory range;

size - 0 if window should dump contents of file, or size of displayed memory range otherwise;

addr - address or offset of the first element displayed after window is created;

type - combination of dump type (one of DU_xxx), number of items per line ((n<<8) & DU_COUNT) and size of single item (l & DU_SIZE). For variable-length types size is 1. See table below for a list of commonly used dump types;

specdump - function that performs special data decoding, set to NULL.

**Commonly used dump types:**

0x01101 Hex/ASCII (16 bytes)
0x01081 Hex/ASCII (8 bytes)
0x0A101 Hex/UNICODE (16 bytes)
0x0A081 Hex/UNICODE (8 bytes)
0x02401 ASCII (64 chars)
0x02201 ASCII (32 chars)
0x03402 UNICODE (64 chars)
0x03202  UNICODE (32 chars)
0x04082  Signed short decimal
0x05082  Unsigned short decimal
0x06082  Short hex
0x04044  Signed long decimal
0x05044  Unsigned long decimal
0x06044  Long hex
0x08014  Address
0x0B041  Address with ASCII dump
0x0C041  Address with UNICODE dump
0x07044  32-bit float
0x07028  64-bit double
0x0701A  80-bit long double
0x09011  Disassemble
0x0D001  PE header

See also: Setdumptype, Dumpbackup
**Setdumptype**

Sets or changes type of information displayed in dump window. Window associated with pd is not updated, you must invalidate it to visualize this change.

```c
void Setdumptype(t_dump *pd, int type);
```

**Parameters:**

- pd - pointer to [dump descriptor](#);

- type - combination of dump type (one of DU_xxx), number of items per line ((n<8) & DU_COUNT) and size of single item (l & DU_SIZE). For variable-length types size is 1. See table [here](#) for a list of commonly used dump types.

See also: [Createdumpwindow](#), [Dumpbackup](#)
**Dumpbackup**

Function performs specified backup action (like creating or updating backup, reading backup from file, destroying backup etc.) on the dump. If action involves file operations (read data from file, save data or backup to file), user is prompted to select file name. Function neither redraws nor invalidates backup window.

```c
void Dumpbackup(t_dump *pd, int action);
```

**Parameters:**

- `pd` - pointer to dump descriptor;
- `action` - constant that specifies requested backup action:

  - `BKUP_CREATE` Create or update backup copy
  - `BKUP_VIEWDATA` View original data
  - `BKUP_VIEWCOPY` View backup copy
  - `BKUP_LOADCOPY` Read backup copy from file
  - `BKUP_SAVEDATA` Save original data to file
  - `BKUP_SAVECOPY` Save backup copy to file
  - `BKUP_DELETE` Delete backup copy

See also: [Createdumpwindow](#), [Setdumptype](#)
**Broadcast**

Function sends message to all open MDI windows. Stops either after message is sent to all windows or when some window returns STOP_BROADCAST. Usually used to broadcast custom messages **WM_USER_CHALL**, **WM_USER_CHMEM** and **WM_USER_CHREG**. Note that you don’t need to broadcast **WM_USER_CHMEM** after call to **Writememory** with mode flag MM_RESTORE.

```c
int Broadcast(UINT msg, WPARAM wParam, LPARAM lParam);
```

**Parameters:**

- `msg` - message to be broadcasted;
- `wParam` - first message parameter;
- `lParam` - second message parameter.

See also: **Writememory**, **WM_USER_CHALL**, **WM_USER_CHMEM**, **WM_USER_CHREG**
Name functions

Any zero-terminated ASCII string that is shorter than TEXTLEN characters can be a name from the OllyDbg's point of view. Every name has associated 32-bit address and 8-bit type. OllyDbg stores all names in a huge centralized dynamical buffer that can keep up to 10,000,000 names, provided of course that you have enough memory. When used correctly, name functions are very fast.

Several name types are predefined:

NM_NONAME   Undefined name
NM_ANYNAME   Name of any type

Names that are stored in the .udd file of module where they appear:

NM_LABEL     User-defined label
NM_EXPORT    Exported (global) name
NM_IMPORT    Imported name
NM_LIBRARY   Name extracted from library, object file or debug data
NM_CONST     User-defined constant (currently not implemented)
NM_COMMENT   User-defined comment
NM_LIBCOMM   Automatically generated comment from library or object file
NM_BREAK     Condition related with breakpoint
NM_ARG       Arguments decoded by analyser
NM_ANALYSE   Comment added by analyser
NM_BREAKEXPR Expression related with breakpoint
NM_BREAKEXPL Explanation related with breakpoint
NM_ASSUME    Assume function with known arguments
NM_STRUCT    Code structure decoded by analyzer
NM_CASE      Case description decoded by analyzer
NM_PLUGCMD   Plugin commands to execute at breakpoint
Names that are stored in the .udd file of main module:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NM_INSPECT</td>
<td>Several last entered inspect expressions</td>
</tr>
<tr>
<td>NM_WATCH</td>
<td>Watch expressions</td>
</tr>
<tr>
<td>NM_ASM</td>
<td>Several last entered assembled strings</td>
</tr>
<tr>
<td>NM_FINDASM</td>
<td>Several last entered assembler search strings</td>
</tr>
<tr>
<td>NM_LASTWATCH</td>
<td>Several last entered watch expressions</td>
</tr>
<tr>
<td>NM_SOURCE</td>
<td>Several last entered source search strings</td>
</tr>
<tr>
<td>NM_REFTXT</td>
<td>Several last entered reference text search strings</td>
</tr>
<tr>
<td>NM_GOTO</td>
<td>Several last expressions to follow in Disassembler</td>
</tr>
<tr>
<td>NM_GOTODUMP</td>
<td>Several last expressions to follow in Dump</td>
</tr>
<tr>
<td>NM_TRPAUSE</td>
<td>Several last expressions to pause run trace</td>
</tr>
<tr>
<td>NM_LABEL</td>
<td>NMHISTORY</td>
</tr>
<tr>
<td>NM_COMMENT</td>
<td>NMHISTORY</td>
</tr>
<tr>
<td>NM_BREAK</td>
<td>NMHISTORY</td>
</tr>
<tr>
<td>NM_BREAKEXPR</td>
<td>NMHISTORY</td>
</tr>
<tr>
<td>NM_BREAKEXPL</td>
<td>NMHISTORY</td>
</tr>
</tbody>
</table>

If you need unique name type for your plugin, please contact the author of
OllyDbg.

To find name by its address, OllyDbg uses binary search on contiguous sorted index array. For this reason, search is extremely fast, but adding new names to the table may take significant time. If you need to add multiple names at once, use Quickinsertname. Names added in this way are unaccessible until you call Mergequicknames. As a rule of thumb, this method is preferrable if number of names exceeds 10-15.

int Insertname(ulong addr, int type, char *name);

int Quickinsertname(ulong addr, int type, char *name);

void Mergequicknames(void);

void Discardquicknames(void);

int Findname(ulong addr, int type, char *name);

int Decodename(ulong addr, int type, char *name);

ulong Findnextname(char *name);

int Findlabel(ulong addr, char *name);

void Deletenamerange(ulong addr0, ulong addr1, int type);

int Findlabelbyname(char *name, ulong *addr, ulong addr0, ulong addr1);

ulong Findimportbyname(char *name, ulong addr0, ulong addr1);

int Demanglename(char *name, int type, char *undecorated);

int Findsymbolicname(ulong addr, char *fname);
Insertname

Inserts new or replaces existing name of given type in the name table. If name is NULL or empty, entry is deleted. Returns 0 on success and -1 on error. Note: do not call this function between calls to Quickinsertname and Mergequicknames!

`int Insertname(ulong addr, int type, char *name);`

**Parameters:**

`addr` - name address;

`type` - name type (`NM_yxx` for predefined types);

`name` - name to insert. If name is NULL or empty, entry is removed from the name table.

See also: Quickinsertname, Mergequicknames, Discardquicknames, Findname, Deletenamerange
**Quickinsertname**

Inserts new or replaces existing name of given type in the name table. NULL or empty names are not allowed. Returns 0 on success and -1 on error. Names added by this function are unavailable until you call `Mergequicknames`. If you add multiple names, Quickinsertname is much faster than `Insertname`. Note: do not call `Insertname` between calls to Quickinsertname and `Mergequicknames`!

```
int Quickinsertname(ulong addr, int type, char *name);
```

**Parameters:**

- `addr` - name address;
- `type` - name type (NM_xxx for predefined types);
- `name` - name to insert. If name is NULL or empty, entry is removed from the name table.

See also: `Insertname`, `Mergequicknames`, `Discardquicknames`, `Findname`, `Deletenamerange`
Mergequicknames

Function adds names posted by Quickinsertname to the name table. Note that posted names are not available until you call Mergequicknames.

**void Mergequicknames(void);**

See also: Quickinsertname, Insertname, Discardquicknames
Discardquicknames

Discards all names posted by Quickinsertname after last call to Mergequicknames.

void Discardquicknames(void);

See also: Quickinsertname, Mergequicknames
**Findname**

Searches for name with given address and type. Returns length of the name or 0 if name is absent. As a side effect, sets global arguments for *Findnextname*.

```c
int Findname(ulong addr, int type, char *name);
```

**Parameters:**

addr - name address;

type - name type (*NM_xxx* for predefined types);

name - pointer to buffer of length at least *TEXTLEN* characters or NULL. If name is found, function copies it to this buffer.

Se also: *Findnextname*, *Decodename*, *Findlabel*, *Findlabelbyname*, *Findimportbyname*
**Decodename**

Searches for name with given address and type. If name is found, scans it for combinations `<+XXXXXXXX>`, where `XXXXXXXX` is a hexadecimal number, and substitutes them by sum of base and `XXXXXXXX` in hexadecimal format. Returns length of resulting string or 0 if name is absent. OllyDbg uses this function to correct automatically generated comments in relocatable modules.

```
int Decodename(ulong addr, int type, char *name);
```

**Parameters:**

- `addr` - name address;
- `type` - name type ([NM_xxx](#)) for predefined types;
- `name` - pointer to output buffer of length at least `TEXTLEN` characters.

See also: [Findname](#), [Findlabel](#), [Findlabelbyname](#), [Findimportbyname](#)
**Findnextname**

Searches for name with type specified in last call to `Findname` and address exceeding that in `Findname` or returned by last call to Findnextname. Returns address or 0 if there are no more compatible entries. If name is NULL, name itself is not fetched.

`ulong Findnextname(char *name);`

**Parameters:**

name - pointer to output buffer of length at least `TEXTLEN` characters.

See also: `Findname`, `Findlabel`, `Findlabelbyname`, `Findimportbyname`
Findlabel

Searches for name of types NM_LABEL, NM_EXPORT, NM_IMPORT, NM_LIBRARY, NM_CONST (in the listed order). If some name is found, gets name and returns its type, otherwise returns NM_NONAME.

int Findlabel(ulong addr, char *name);

Parameters:

addr - name address;

name - pointer to output buffer of length at least TEXTLEN characters or NULL.

See also: Findname, Findlabelbyname, Findimportbyname
Deletenamerange

Deletes all names of specified type (or all names if type is NM_ANYNAME) in the specified range.

void Deletenamerange(ulong addr0, ulong addr1, int type);

Parameters:

addr0 - start of address range (included);

addr1 - end of address range (not included);

type - type of names to delete (NM_ANYNAME to delete all names in the range).

See also: Insertname, Quickinsertname
Findlabelbyname

Searches for name of types NM_LABEL, NM_EXPORT, NM_IMPORT, NM_LIBRARY or NMCONST in the specified range. If name is found, copies its address to *addr and returns type of label, otherwise returns NM_NONAME. Attention, this function is very slow, it searches name table sequentially!

```c
int Findlabelbyname(char *name, ulong *addr, ulong addr0, ulong addr1);
```

**Parameters:**

- **name** - pointer to output buffer of length at least `TEXTLEN` characters;
- **addr** - pointer to variable that receives address of found name;
- **addr0** - start of address range (included);
- **addr1** - end of address range (not included).

See also: [Findname](#), [Findlabel](#), [Findimportbyname](#)
**Findimportbyname**

Searches for name of type NM_IMPORT in the specified range. If name is found, returns its address, otherwise returns 0. If name contains no module prefix, routine searches for import name with any module prefix. Attention, this function is very slow, it searches name table sequentially!

`ulong Findimportbyname(char *name, ulong addr0, ulong addr1);`

**Parameters:**

name - pointer to output buffer of length at least `TEXTLEN` characters;

addr0 - start of address range (included);

addr1 - end of address range (not included).

See also: [Findname](#), [Findlabel](#), [Findlabelbyname](#)
**Findsymbolicname**

Checks that there is a symbolic name associated with address. Returns 0 if there is no symbolic name. Returns 1 if name exists but fname is NULL. Extracts name to fname and returns its size otherwise.

```c
int Findsymbolicname(ulong addr, char *fname);
```

**Parameters:**

- `addr` - address;
- `fname` - pointer to output buffer of length at least `TEXTLEN` characters that receives found name.

See also: [Findname](#), [Findlabel](#), [Findlabelbyname](#)
**Disassembly functions**

*Disasm* is the most important OllyDbg function, and one of the most complicated. In version 1.06, its C code together with declarations, service subroutines and tables is 4291 lines (210 K bytes) long! Almost every part of OllyDbg calls *Disasm*, directly or indirectly.

Disasm requires that you supply binary code of the command to disassemble. *Readcommand* allows you to easily read command from the memory of debugged process.

Two other disassembly functions, *Disassembleforward* and *Disassembleback*, allow walking through the binary code, command by command. Note that 80x86 commands have variable length. *Disassembleback* use heuristical methods to separate commands and in some (astoundingly rare!) cases may return invalid answer. To avoid risks of invaliding backward walking, use analysis data.

Functions *Issuspicious* and *Isfilling* can determine whether command is potentially invalid or equivalent to NOP.

ulong *Disasm*(char *src, ulong srcsize, ulong srcip, char *srcdec, t_disasm *disasm, int disasmmode, ulong threadid);

ulong *Readcommand*(ulong ip, char *cmd);

ulong *Disassembleback*(char *block, ulong base, ulong size, ulong ip, int n, int usedec);

ulong *Disassembleforward*(char *block, ulong base, ulong size, ulong ip, int n, int usedec);

ulong *Followcall*(ulong addr);

int *Issuspicious*(char *cmd, ulong size, ulong ip, ulong threadid, t_reg *preg, char *s);

int *Isfilling*(ulong offset, char *data, ulong size, ulong align);

int *Isprefix*(int c);
**t_disasm**

Disasm uses this structure to report disassembly results. Which fields of the structure are filled depends on the disassembling mode:

- **DISASM_SIZE**
  
  Only error is valid

- **DISASM_DATA**
  
  Only members of t_disasm marked with asterisk (*) are valid

- **DISASM_TRACE**
  
  Only members marked with asterisk (*) and minus (-) are valid

  Complete disassembly, but Disasm assumes that registers are undefined and does not decode symbolic names. Members marked with minus (-) are invalid

- **DISASM_FILE**
  
  Complete disassembly, but Disasm assumes that registers are undefined. Members marked with minus (-) are invalid

- **DISASM_CODE**
  
  Complete disassembly. Members marked with minus (-) are invalid

typedef struct t_disasm {
  // Results of disassembling
  ulong ip; // (*) Instruction pointer

  char dump[TEXTLEN]; // Hexadecimal dump of the command

  char result[TEXTLEN]; // Disassembled command

  char comment[TEXTLEN]; // Brief comment

  char opinfo[3][TEXTLEN]; // Comments to command's operands

  int cmdtype; // (*) One of C_xxx

  int memtype; // (*) Type of addressed variable in memory

  int nprefix; // (*) Number of prefixes
int indexed; // Address contains register(s)
ulong jmpconst; // (*) Constant jump address
ulong jmtable; // (*) Possible address of switch table
ulong adrconst; // (*) Constant part of address
ulong immconst; // (*) Immediate constant
int zeroconst; // (*) Whether contains zero constant
int fixupoffset; // (*) Possible offset of 32-bit fixups
int fixupsize; // (*) Possible total size of fixups or 0
ulong jmpaddr; // Destination of jump/call/return
int condition; // 0xFF:unconditional, 0:false, 1:true
int error; // (*) Error while disassembling command
int warnings; // (*) Combination of DAW_xxx
int otype[3]; // Type of operand (extended set DEC_xxx)
int opsize[3]; // Size of operand, bytes
int opgood[3]; // Whether address and data valid
ulong opaddr[3]; // Address if memory, index if register
ulong opdata[3]; // Actual value (only integer operands)
t_operand op[3]; // Full description of operand
ulong regdata[8]; // Registers after command is executed
int regstatus[8]; // Status of registers, one of RST_xxx
ulong addrdata; // Traced memory address
int addrstatus; // Status of addrdata, one of RST_xxx
ulong regstack[NREGSTACK]; // Stack tracing buffer
int rststatus[NREGSTACK]; // Status of stack items
int nregstack; // Number of items in stack trace buffer
ulong reserved[29]; // Reserved for plugin compatibility
}
 } t_disasm;

**Members:**

- **ip** - address of the disassembled command;
- **dump** - ASCII string, formatted hexadecimal dump of the command;
- **result** - ASCII string, disassembled command itself;
- **comment** - ASCII string, brief comment that applies to the whole command;
- **opinfo** - array of ASCII strings, comments to individual operands (explicit or implicit, like ESP, EBP and ECX in MOVSB);
- **cmdtype** - type of the disassembled command, one of C_xxx possibly ORed with C_RARE to indicate that command is seldom in ordinary Win32 applications. Commands of type C_MMX additionally contain size of MMX data in the 3 least significant bits (0 means 8-byte operands). Non-MMX commands may have C_EXPL bit set which means that some memory operand has size which is not conform with standard 80x86 rules;
- **memtype** - type of memory operand, one of DEC_xxx, or DEC_UNKNOWN if operand is non-standard or command does not access memory;
- **nprefix** - number of prefixes that this command contains;
- **indexed** - if memory address contains index register, set to scale, otherwise 0;
- **jmpconst** - address of jump destination if this address is a constant, and 0 otherwise;
jmptable - if indirect jump can be interpreted as switch, base address of switch table and 0 otherwise;

adrconst - constant part of memory address;

immconst - immediate constant or 0 if command contains no immediate constant. The only command that contains two immediate constants is ENTER. Disasm ignores second constant which is anyway 0 in most cases;

zeroconst - nonzero if command contains immediate zero constant;

fixupoffset - possible start of 32-bit fixup within the command, or 0 if command can't contain fixups;

fixupsize - possible total size of fixups (0, 4 or 8). If command contains both immediate constant and immediate address, they are always adjacent on 80x86 processors;

jmpaddr - destination of jump, call or return. If jump address contains undefined register, jmpaddr is 0;

condition - whether condition in command is met: 0 - condition is false, 1 - true, -1 - command is unconditional or EFL is undefined;

error - Disasm was unable to disassemble command (for example, command does not exist or crosses end of memory block), one of DAE_xxx;

warnings - command is suspicious or meaningless (for example, far jump or MOV EAX,EAX preceded with segment prefix), combination of DAW_xxx bits;

optype - array of operand types, DEC_xxx or DECR_xxx;

opsiize - array of operand sizes in bytes;

opgood - array of flags indicating opaddr and opdata are valid;

opaddr - array containing memory addresses of memory operands and register indexes for register operands. Valid only if corresponding opgood is set;

opdata - array of actual operand's values (integer operands only), valid only if
corresponding opgood is set;

op - full descriptions of operands.

Register tracing is still relatively raw and is not described.
Disasm

Disassembles command, determines its size and decodes operands. Returns size of the command. Disasm functionality depends on the selected mode and global disassembling/analysis options. See description of t_disasm for more details:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISASM_SIZE</td>
<td>Fastest mode, only calculates command size</td>
</tr>
<tr>
<td>DISASM_DATA</td>
<td>Extracts most important data, no textual information</td>
</tr>
<tr>
<td>DISASM_TRACE</td>
<td>Extracts most important data and traces contents of integer registers, no textual information</td>
</tr>
<tr>
<td>DISASM_FILE</td>
<td>Disassembles command in assumption that registers are undefined and symbolic names are invalid. Usually used to disassemble contents of file</td>
</tr>
<tr>
<td>DISASM_CODE</td>
<td>Disassembles command assuming that registers are undefined</td>
</tr>
<tr>
<td>DISASM_ALL</td>
<td>Complete and relatively slow disassembly</td>
</tr>
</tbody>
</table>

ulong Disasm(char *src, ulong srcsize, ulong srcip, char *srcdec, t_disasm *disasm, int disasmmode, ulong threadid);

Parameters:

src - pointer to binary command that must be disassembled;

srcsize - size of src. Length of 80x86 commands is limited to MAXCMDSIZE bytes;

srcip - address of the command;

srcdec - pointer to decoding data produced by Analyzer or NULL if decoding data is absent. You must supply srcdec if you want to decode switch tables, constants and strings;

disasm - pointer to t_disasm structure that receives results of disassembling;

disasmmode - disassembly mode, one of DISASM_xxx. See description of t_disasm and table above;
threadid - identifier of thread containing registers, or NULL if registers are undefined.

See also: Readmemory, Finddecode, t_disasm, MAXCMDSIZE
**Disassembleback**

Calculates address of assembler instruction which is n instructions (maximally 127) back from instruction at specified address. Returns address of found instruction. In case of error, it may be less than n instructions apart.

80x86 commands have variable length. Disassembleback use heuristical methods to separate commands and in some (astoundingly rare!) cases may return invalid answer. To avoid risks of invaliding backward walking, or correctly walk through constants and strings, use results of code analysis.

**ulong Disassembleback(char *block,ulong base,ulong size,ulong ip,int n,int usedec);**

**Parameters:**

- **block** - pointer to copy of code. If block is NULL, Disassembleback assumes memory of debugged process and if necessary reads it;
- **base** - address of first byte of code block;
- **size** - size of code block;
- **ip** - address of current instruction;
- **n** - number of instructions to walk back;
- **usedec** - flag indicating whether Disassembleback should try to use decoding data.

See also: [Disassembleforward](#), [Followcall](#), [Findmemory](#), [Readmemory](#)
**Disassembleforward**  
Calculates address of assembler instruction which is n instructions forward from instruction at specified address. If copy of code is not supplied, Disassembleforward guarantees correct results up to n=127 (typically 300). Returns address of found instruction. In case of error, it may be less than n instructions apart.

If you want to correctly walk through constants and strings, use results of code analysis.

**ulong Disassembleforward(char *block,ulong base,ulong size,ulong ip,int n,int usedec);**

**Parameters:**

- block - pointer to copy of code. If block is NULL, Disassembleforward assumes memory of debugged process and if necessary reads it;
- base - address of first byte of code block;
- size - size of code block;
- ip - address of current instruction;
- n - number of instructions to walk forward;
- usedec - flag indicating whether Disassembleforward should try to use decoding data.

See also: [Disassembleback](#), [Followcall](#), [Findmemory](#), [Readmemory](#)
Followcall

Follows sequence of jumps (direct or indirect) and Win95 thunks that starts at specified address. Stops if:

- next command is neither jump nor thunk, or
- next command is exported entry in different module, or
- length of sequence exceeds 10 jumps.

Returns address of final destination, or 0 on error. Parameter addr is usually the destination of CALL command, hence the name. As any access to the debuggee's memory takes significant time, this function may be slow.

ulong Followcall(ulong addr);

Parameters:

addr - address of first command in jump chain.

See also: Disassembleforward, Disassembleback, Disasm
**Issuspicious**

Checks whether command is somehow suspicious. Returns -1 on error, 0 if command is not suspicious and 1 if command is suspicious. Use only with program in memory, do not apply to file! Command is considered suspicious when:

· this command is erroneous or unknown, or

· it is potentially invalid according to active analysis options, or

· it sets single-step trap, or

· it accesses memory operand in unused part of stack (i.e. addr>ESP), or

· it is command CLI, or

· memory operand contains INT3 breakpoint set by OllyDbg.

```c
int Issuspicious(char *cmd, ulong size, ulong ip, ulong threadid, _reg *preg, char *comment);
```

**Parameters:**

cmd - pointer to the binary command code;

size - size of cmd in bytes;

ip - address of the command in the memory of debugged process;

threadid - identifier of the thread in which context this command will be executed;

preg - pointer to *registers* at the moment of execution;

comment - buffer, at least *TEXTLEN* bytes long, that receives explanation why this command is suspicious, or NULL.

See also:  **Disasm, Isfilling, Isprefix, Readcommand**
Isfilling

Function checks whether command which binary code starts at data[offset] is a valid filling command (usually some kind of NOP) used to align code to a specified border. Returns length of command if this is recognized as filling and 0 otherwise. Checks include:

· NOP
· INT3
· XCHG RA,RA
· MOV RA,RA
· LEA RA,[RA] (with or without SIB byte)
· LEA RA,[RA+00000000]

This list is far from completeness but includes commands most frequently used as filling by actual compilers.

**int Isfilling(ulong offset,char *data,ulong size,ulong align);**

**Parameters:**

offset - offset of binary command in data;

data - buffer containing copy of executable code;

size - size of valid code in data (if size<offset+size of tested command, function returns 0);

align - expected code alignment, must be either power of 2 (1,2,4,8...) or 0 that means no alignment.

See also: [Disasm](#), [Issuspicious](#), [Isprefix](#), [Readcommand](#)
**Isprefix**

Very quick and straightforward function, returns 1 if byte c is a 80x86 command prefix (`ES:`, `CS:`, `SS:`, `DS:`, `FS:`, `GS:`, `DATASIZE`, `ADDRSIZE`, `LOCK`, `REPNE`, `REP`) and 0 otherwise. Attention, it doesn't distinguish the cases when byte is part of the SSE/SSE2 command!

```c
int Isprefix(int c);
```

**Parameters:**

c - byte to verify.

See also: [Issuspicious](#), [Isfilling](#)
**Readcommand**

Reads command from the memory of debugged process and restored breakpoints. Returns length of the read code (at most \texttt{MAXCMDSIZE} bytes) or 0 if memory can't be read.

*Note:* Any access to the memory in different process is extremely time-expensive. As in many cases different parts of OllyDbg access same command several times, Readcommand maintains small 1-command cache significantly improves the wholesale productivity of OllyDbg. If you need to access several compactly placed commands, \texttt{Readmemory} is usually much faster.

\begin{verbatim}
ulong Readcommand(ulong ip, char *cmd);
\end{verbatim}

**Parameters:**

- \texttt{ip} - address of the command in the memory space of debugged process. If \texttt{ip} is 0, function invalidates cache and returns 0;
- \texttt{cmd} - buffer of length at least \texttt{MAXCMDSIZE} bytes that receives command.

See also: Disasm, Readmemory
Assembly functions

int Assemble(char *cmd, ulong ip, t_asmmodel *model, int attempt, int constsize, char *errtext);

int Checkcondition(int code, ulong flags);
**Assemble**

Function Assemble, as expected, converts command in ASCII form to binary 32-bit code. It shares command table with Disasm, so if some command can be disassembled, it can be assembled back too, with one exception: Assemble doesn't support 16-bit addresses. Some commands have more than one encoding. By calling Assemble with parameter attempt=0,1... and constsize=0,1,2,3 one can get alternative variants and then select the shortest possible form (this is how OllyDbg implements assembling). However, only one address form is generated in each case ([EAX*2] but not [EAX+EAX]; [EBX+EAX] but not [EAX+EBX]; [EAX] will not use SIB byte; no DS: prefix and so on).

Assemble compiles imprecise commands (where, for example, R32 replaces any general-purpose 32-bit register). This allows to generate imprecise search patterns, where mask contains zeros at the position occupied in code by register). Returns number of bytes in assembled code or non-positive number in case of detected error or when variant selected by combination of attempt and constsize doesn't exist. This number is the negative position of error in the input command.

```c
int Assemble(char *cmd, ulong ip, t_asmmodel *model, int attempt, int constsize, char *errtext);
```

**Parameters:**

- **cmd** - pointer to zero-terminated ASCII command;
- **ip** - address of the generated binary code in memory;
- **model** - pointer to structure that receives machine code and mask;
- **attempt** - index of alternative version of the command. Call Assemble with attempt=0,1,2... to obtain all possible versions of the command. Stop this sequence when Assemble reports error;
- **constsize** - requested size of address constant and immediate data. Call Assemble with constsize=0,1,2,3 to obtain all possible variants of the version selected by attempt;
errtext - pointer to text buffer of length at least \texttt{TEXTLEN} that receives description of detected error.

See also: \texttt{Disasm}
Checkcondition

Checks whether 80x86 flags meet condition set in the command. Returns 1 if condition is met and 0 if not.

```c
int Checkcondition(int code, ulong flags);
```

**Parameters:**

code - first byte of conditional command;

flags - contents of register EFL.
Watch and expression functions

For some obscure reasons, watches in OllyDbg are 1-based. That means that to access the first available watch, you must set index in watch functions to 1. Internally, OllyDbg keeps watch expressions as names of type NM_WATCH, where first watch has address 1, next - address 2 and so on. Access to watch expressions using name functions is not recommended, direct deletion or insertion of new watches will bring watch window out of synchronization. Instead, use functions listed below.

int Insertwatch(int indexone, char *text);

int Deletewatch(int indexone);

int Getwatch(int indexone, char *text);

int Expression(t_result *result, char *expression, int a, int b, char *data, ulong database, ulong datasize, ulong threadid);
**Insertwatch**

Inserts new watch before the watch with specified 1-based index and updates watch window. Returns number of watches after new watch is inserted, or -1 on error.

`int Insertwatch(int indexone, char *text);`

**Parameters:**

indexone - 1-based index of existing watch. If this index exceeds total number of existing watches, new watch will be added to the end of the watch table;

text - new watch expression to insert.

See also: [Deletewatch](#), [Getwatch](#)
Deletewatch

Deletes watch with specified 1-based index and updates watch window. Returns number of remaining watches, or -1 on error.

int Deletewatch(int indexone);

Parameters:

indexone - 1-based index of existing watch.

See also: Insertwatch, Getwatch
Getwatch

Gets current expression of watch with given 1-based index. Returns length of expression or 0 in case of error.

\textbf{int Getwatch(int indexone, char *text);};

**Parameters:**

indexone - 1-based index of existing watch to retrieve;

text - buffer of length at least TEXTLEN bytes that receives watch expression.

See also: Insertwatch, Deletewatch
**Expression**

Expression calculates value and, if available, address of arithmetical expression. Expression can include constants, registers, memory addresses and to some limited extent symbolic names, all standard arithmetical operations, parentheses and two parameters %A and %B. You can find both intuitive and formal descriptions of allowed expressions in file ollydbg.hlp. On success, Expression fills in structure `t_result` and returns length of valid expression. On error (result->type==DEC_UNKNOWN) it returns position of error in expression string and error message in result->value.

Notice that starting from version 1.08, Expression() doesn't report error "Extra characters on line". Unrecognized symbols remain unprocessed.

```c
int Expression(t_result *result,char *expression,int a,int b,char *data,ulong database,ulong datasize,ulong threadid);
```

**Parameters:**

- result - pointer to structure `t_result` that receives results of evaluation;
- expression - input string containing expression to evaluate;
- a - value of parameter %A;
- b - value of parameter %B;
- data - optional pointer to the copy of memory of debugged process. If data is not NULL and expression accesses variable in memory in range from database to database+datasize, Expression takes contents of memory from data, otherwise it reads memory of debugged process. This spares time, especially if you estimates multiple expressions.
- database - address of data in memory space of debugged process;
- datasize - size of data;
- threadid - identifier of thread whose registers will be used in evaluation of expression. If threadid is 0 and expression includes register, Expression reports
error.

See also: Checkcondition, t_result
**t_result**

Type of structure that contains result of expression evaluation.

typedef struct t_result { // Result of expression's evaluation
int type; // Type of expression, DEC(R)_xxx
int dtype; // Type of data, DEC_xxx
union {
char data[10]; // Binary form of expression's value
ulong u; // Value as unsigned integer
long l; // Value as signed integer
long double f; }; // Value as 80-bit float
union {
char value[TEXTLEN]; // ASCII form of expression's value
wchar_t wvalue[TEXTLEN/2]; }; // UNICODE form of expression's value
ulong lvaddr; // Address or index of lvalue or NULL
} t_result;

**Members:**

type - exact type of expression, one of DEC_xxx or DECR_xxx possibly ORed with DEC_SIGNED if result should be interpreted as signed number. type is DEC_UNKNOWN if expression is invalid. Expression is lvalue (can be assigned to) if either type is DEC_xxx and lvaddr is not 0, or if type is one of DECR_xxx. All possible types are listed in the table below:

<table>
<thead>
<tr>
<th>type &amp; DECR_TYPEMASK</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEC_UNKNOWN</td>
<td>Invalid expression</td>
</tr>
<tr>
<td>DEC x</td>
<td>Expression is x</td>
</tr>
<tr>
<td>DEC_SIGNED</td>
<td>Result should be interpreted as signed number</td>
</tr>
<tr>
<td>DECR x</td>
<td>Expression is lvalue (can be assigned to)</td>
</tr>
</tbody>
</table>


DEC_UNKNOWN Error in expression
DEC_BYTE Byte
DEC_WORD Short integer
DEC_DWORD Long integer
DEC_FLOAT4 32-bit float
DEC_FWORD 48-bit descriptor or long pointer
DEC_FLOAT8 64-bit double
DEC_QWORD Quadword
DEC_FLOAT10 80-bit long double
DEC_STRING Zero-terminated ASCII string
DEC_UNICODE Zero-terminated UNICODE string
DECR_BYTE Byte register
DECR_WORD Short integer register
DECR_DWORD Long integer register
DECR_QWORD MMX register
DECR_FLOAT10 Floating-point register
DECR_SEG Segment register

dtype - simplified type of data, possibly ORed with DEC_SIGNED, describes value stored in t_result.data. If bit DEC_SIGNED is set, result must be interpreted as signed, otherwise as unsigned:

<table>
<thead>
<tr>
<th>dtype</th>
<th>Interpretation of t_result.data</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEC_UNKNOWN</td>
<td>Error in expression or result doesn't fit into data</td>
</tr>
<tr>
<td>DEC_DWORD</td>
<td>32-bit unsigned integer in t_result.u</td>
</tr>
<tr>
<td>DEC_DWORD</td>
<td>DEC_SIGNED</td>
</tr>
<tr>
<td>DEC_QWORD</td>
<td>64-bit integer in data[0..7]</td>
</tr>
<tr>
<td>DEC_FLOAT10</td>
<td>80-bit long double stored in t_result.f</td>
</tr>
</tbody>
</table>

data, u, l, f - result of expression if this can be represented as integer or float.
Which field to select depends on dtype;

value - result of expression of type DEC_STRING (truncated to \texttt{TEXTLEN} characters) or error message if type is DEC_UNKNOWN;

\texttt{wvalue} - result of expression of type DEC_UNICODE (truncated to \texttt{TEXTLEN}/2 characters);

\texttt{lvaddr} - address of expression if type is one of DEC\_xxx, or index of register if type is DECR\_xxx.

See also: \texttt{Expression}
Thread functions

OllyDbg keeps list of active thread in a sorted data consisting of elements of type \texttt{t_thread}. You can receive pointer to table of threads by calling \texttt{Plugingetvalue(VAL_THREADS)} and casting result to \texttt{(t_table *)}. If you know thread's identifier, \texttt{Findthread} will return pointer to thread descriptor. \texttt{Plugingetvalue(VAL_MAINTHREADID)} gives identifier of main thread of debugged process.

OllyDbg functions use thread identifiers, but some Windows functions require handles. Following code converts identifier to handle:

\begin{verbatim}
  t_thread *pthread;
  HANDLE hthread;
  pthread=Findthread(threadid);
  if (pthread!=NULL)
    hthread=pthread->handle;
  else
    hthread=NULL;
\end{verbatim}

Note that after application started and before OllyDbg received \texttt{CREATE_PROCESS_DEBUG_EVENT} event, thread's handle is unknown.

\begin{verbatim}
  t_thread* Findthread(ulong threadid);
  int Decodethreadname(char *s,ulong threadid,int mode);
  ulong Getcputhreadid(void);
  HWND Createthreadwindow(void);
\end{verbatim}
**t_thread**

Type of thread descriptor.

typedef struct t_thread { // Information about active threads
    ulong threadid; // Thread identifier
    ulong dummy; // Always 1
    ulong type; // Service information, TY_xxx
    HANDLE thread; // Thread handle
    ulong datablock; // Per-thread data block
    ulong entry; // Thread entry point
    ulong stacktop; // Working variable of Listmemory()
    ulong stackbottom; // Working variable of Listmemory()
    CONTEXT context; // Actual context of the thread
    t_reg reg; // Actual contents of registers
    int regvalid; // Whether reg is valid
    t_reg oldreg; // Previous contents of registers
    int oldregvalid; // Whether oldreg is valid
    int suspendcount; // Suspension count (may be negative)
    long usertime; // Time in user mode, 1/10th ms, or -1
    long systime; // Time in system mode, 1/10th ms, or -1
    ulong reserved[16]; // Reserved for future compatibility
Members:

threadid - thread identifier;

dummy - size of thread in space of thread identifiers, must be 1. See Sorted data functions for explanation;

type - type of thread, combination of bits TY_xxx. If bit TY_MAIN is set, this is the main thread;

thread - thread handle. After application started and before OllyDbg received CREATE_PROCESS_DEBUG_EVENT event, thread's handle is unavailable;

datablock - base address of per-thread data block;

entry - address of thread entry point;

context - actual context of the thread. Do not modify context directly, or you risk to crash debugged application!

reg - excerpt from context that contains CPU registers sorted in a natural way. Valid only when regvalid is non-zero. If you need to modify register, stop application if necessary, check that regvalid is non-zero, apply your changes and set reg.modified to 1. Do not change single step flag or debugging register DR6;

regvalid - flag indicating that reg contains actual contents of thread's registers;

oldreg - previous contents of registers, don't modify. If reg.modifiedbyuser is 0, this is a copy of registers on a previous step, otherwise copy of original registers;

oldregvalid - flag indicating that contents of oldreg is valid;

suspendcount - number of times this thread was suspended by OllyDbg. May be negative in case when thread was suspended by user or program and resumed by OllyDbg. Do not modify directly!

usertime - time the thread spent in user mode, in 100-microsecond units, or -1 if unavailable;
systime - time the thread spent in system mode, in 100-microsecond units, or -1 if unavailable;

reserved - reserved for future use exclusively by OllyDbg.

See also: Findthread, Plugingetvalue
Findthread

Given thread's identifier, returns pointer to descriptor of specified thread, or NULL if thread does not exist.

*t_thread* Findthread(ulong threadid);

**Parameters:**

threadid - identifier (not handle!) of the requested thread.

See also: Getcputhreadid, t_thread
**Decodethreadname**

Decodes name of thread with specified thread identifier to ASCII string, like "Main thread" or "thread 12345678". Returns length of name or 0 on error.

```c
int Decodethreadname(char *s, ulong threadid, int mode);
```

**Parameters:**

- **s** - pointer to buffer of length at least `TEXTLEN` bytes that receives decoded name;
- **threadid** - thread identifier;
- **mode** - combination of bits ADC_xxx that tell how to decode name of thread:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC_VALID</td>
<td>decode name of thread only if threadid is a valid thread identifier</td>
</tr>
<tr>
<td>ADC_SYMBOL</td>
<td>decode name of thread only if it has symbolic name</td>
</tr>
<tr>
<td>ADC_UPPERCASE</td>
<td>force first character of name to be in uppercase</td>
</tr>
<tr>
<td>ADC_WIDEFORM</td>
<td>include word &quot;thread&quot; into decoded name</td>
</tr>
</tbody>
</table>

Getcputhreadid

Returns identifier of thread that is currently selected in CPU window.

ulong Getcputhreadid(void);
**Memory functions**

OllyDbg keeps list of memory blocks allocated by debugged application in a table of sorted data consisting of elements of type `t_memory`. You can receive pointer to memory table by calling `PluginGetValue(VAL_MEMORY)` and casting result to `(t_table *)`.

```c
    t_memory* FindMemory(ulong addr);
```

```c
    void HaveCopyOfMemory(char *copy, ulong base, ulong size);
```

```c
    ulong ReadMemory(void *buf, ulong addr, ulong size, int mode);
```

```c
    ulong WriteMemory(void *buf, ulong addr, ulong size, int mode);
```

```c
    int ListMemory(void);
```
t_memory

Type of memory descriptor, do not modify directly!

typedef struct t_memory { // Memory block descriptor
  ulong base; // Base address of memory block
  ulong size; // Size of block
  ulong type; // Service information, TY_xxx
  ulong owner; // Address of owner of the memory
  ulong initaccess; // Initial read/write access
  ulong access; // Actual status and read/write access
  ulong threadid; // Block belongs to this thread or 0
  char sect[SHORTLEN]; // Name of module section
  char *copy; // Copy used in CPU window or NULL
  ulong reserved[8]; // Reserved for plugin compatibility
} t_memory;

Members:

base - base address of memory block in the memory space of debugged process;

size - size of memory block;

type - memory characteristics, combination of bits TY_xxx:

<table>
<thead>
<tr>
<th>TY_CODE</th>
<th>Memory block contains image of code section</th>
</tr>
</thead>
<tbody>
<tr>
<td>TY_DATA</td>
<td>Contains image of data section</td>
</tr>
<tr>
<td>TY_IMPDATA</td>
<td>Includes import data</td>
</tr>
</tbody>
</table>
TY_EXPDATA  Includes export data
TY_RSRC     Contains resources
TY_RELOC    Includes relocation data
TY_STACK    Contains stack of thread with identifier threadid
TY_THREAD   Contains data block of thread with identifier threadid
TY_HEADER   Contains COFF header
TY_DEFHEAP  Contains default heap
TY_HEAP     Contains non-default heap
TY_SFX      Contains self-extractor
TY_GUARDED NT only: guarded memory block

owner - address of memory block that owns this block;

initaccess - type of allowed memory access when block was allocated, one of PAGE_xxx (see description of Windows function VirtualQueryEx for details);

access - actual type of allowed memory access, one of PAGE_xxx

threadid - if memory contains stack of thread data block, identifier of owning thread, otherwise undefined;

sect - name of section (not necessarily null-terminated!) if block is an image of section in executable file, otherwise empty string;

copy - if memory block was backed up in CPU window, pointer to backup copy, or NULL otherwise;

reserved - reserved for future use exclusively by OllyDbg.

See also: Findmemory
Findmemory

Given address of memory, returns pointer to descriptor of memory block that this address belongs to, or NULL if there is no allocated memory.

_t_memory* Findmemory(ulong addr);

Parameters:

addr - address of memory in the memory space of debugged application.

See also: _t_memory
**Havecopyofmemory**

Optimizes access to memory of debugged process. Function Readmemory is slow. If you expect multiple reads from the same block, read requested piece of memory to some internal buffer and report it to OllyDbg. All subsequent calls to Readmemory will, whenever possible, use this copy. Don't forget to call Havecopyofmemory(NULL,0,0) when you no longer need this copy, or OllyDbg will crash! Note that Writememory will not update this copy.

```c
void Havecopyofmemory(char *copy,ulong base,ulong size);
```

**Parameters:**

- *copy* - pointer to copy of memory of debugged process;
- *base* - base address of memory;
- *size* - size of memory.

See also: Readmemory
**Readmemory**

Reads memory of debugged process optionally removing INT3 breakpoints. You can read memory "on the fly": if necessary, Readmemory temporarily pauses debugged application and enables read access. Returns size of memory actually read. Currently, this is either size or 0 if memory cannot be read at once.

**Important note:** Any access to the memory of debugged application is time-consuming. To optimize access, consider use of **Havecopyofmemory**.

```c
ulong Readmemory(void *buf, ulong addr, ulong size, int mode);
```

**Parameters:**

- `buf` - pointer to buffer of size at least size that receives copy of memory;
- `addr` - address of memory in the memory space of debugged application;
- `size` - size of requested memory block;
- `mode` - mode of operation, combination of following bits:
  - **MM_RESTORE** Restore INT3 breakpoints
  - **MM_SILENT** On error, don't display error message box

Note that header declares **MM_RESILENT** as a combination of `(MM_RESTORE|MM_SILENT)`.

See also: **Writememory**, **Havecopyofmemory**
**Writememory**

Modifies memory of debugged process, optionally removing INT3 breakpoints, broadcasting memory changes and removing analysis data. Returns size of actually modified memory. Currently, this is either size or 0 if memory cannot be written at once.

`ulong Writememory(void *buf, ulong addr, ulong size, int mode);`

**Parameters:**

buf - pointer to buffer with new contents of memory;

addr - address of memory in the memory space of debugged application;

size - size of new contents;

mode - mode of operation, combination of following bits:

- **MM_RESTORE** Remove INT3 breakpoints in the modified area and broadcast memory changes
- **MM_DELANAL** Wipe off analysis in the modified area
- **MM_SILENT** On error, don't display error message box

See also: [Readmemory](#)
Listmemory

Function actualizes list of memory blocks and (in case if Windows 95) list of heaps allocated by Debuggee. If memory and/or heap windows are open, also updates windows. Returns 0 if tables are actualized and -1 if some or all of entries may be invalid.

As this operation is time-consuming, OllyDbg usually updates memory tables only if application is paused. If plugin accesses memory tables "on the fly", it may need to call this function. Note that reading or writing to the memory does not require actualization of memory tables.

int Listmemory(void);
Module functions

Module is an executable file (usually EXE or DLL) loaded into memory. OllyDbg keeps list of loaded modules in a table of sorted data consisting of elements of type `t_module`. You can receive pointer to table of modules by calling `PluginGetValue(VAL_MODULES)` and casting result to `(t_table *)`.

```c
    t_module *Findmodule(ulong addr);
```

```c
    t_fixup *Findfixup(t_module *pmod,ulong addr);
```

```c
    char *Finddecode(ulong addr,ulong *psize);
```

```c
    ulong Findfileoffset(t_module *pmod,ulong addr);
```

```c
    int Analysecode(t_module *pmod);
```
**t_module**

Type of module descriptor. This is a very sensitive structure, do not modify directly!

```c
typedef struct t_module { // Executable module descriptor
    ulong base; // Base address of module
    ulong size; // Size occupied by module
    ulong type; // Service information, TY_xxx
    ulong codebase; // Base address of module code block
    ulong codesize; // Size of module code block
    ulong resbase; // Base address of resources
    ulong ressize; // Size of resources
    t_stringtable *stringtable; // Pointers to string resources or NULL
    int nstringtable; // Actual number of used stringtable
    int maxstringtable; // Actual number of allocated stringtable
    ulong entry; // Address of <ModuleEntryPoint> or NULL
    ulong database; // Base address of module data block
    ulong idatatable; // Base address of import data table
    ulong idatabase; // Base address of import data block
    ulong edatatable; // Base address of export data table
    ulong edatasize; // Size of export data table
    ulong reloctable; // Base address of relocation table
```
ulong relocsize; // Size of relocation table
char name[SHORTLEN]; // Short name of the module
char path[MAXPATH]; // Full name of the module
int nsect; // Number of sections in the module
IMAGE_SECTION_HEADER *sect; // Copy of section headers from file
ulong headersize; // Total size of headers in executable
ulong fixupbase; // Base of image in executable file
int nfixup; // Number of fixups in executable
t_fixup *fixup; // Extracted fixups or NULL
char *codedec; // Decoded code features or NULL
ulong codecrc; // Code CRC for actual decoding
char *hittrace; // Hit tracing data or NULL
char *hittracecopy; // Copy of INT3-substituted code
char *datadec; // Decoded data features or NULL
t_table namelist; // List of module names
t_symvar *symvar; // Descriptions of symbolic variables
int nsymvar; // Actual number of elements in symvar
int maxsymvar; // Maximal number of elements in symvar
char *globaltypes; // Global types from debug info
ulong mainentry; // Address of WinMain() etc. in dbg data
ulong realsfxentry; // Entry of packed code or NULL
int updatenamelist;  // Request to update namelist
ulong origcodesize;  // Original size of module code block
ulong sfxbase;  // Base of memory block with SFX
ulong sfxsize;  // Size of memory block with SFX
int issystemdll;  // Whether system DLL
int processed;  // 0: not processed, 1: good, -1: bad
int dbghelpsym;  // 1: symbols loaded by dbghelp.dll
char version[NVERS];  // Version of executable file
t_jdest *jddata;  // Recognized jumps within the module
int njddata;  // Number of recognized jumps
ulong reserved[15];  // Reserved for plugin compatibility
} t_module;

**Members** (members that intended strictly for internal use are not explained):

- **base** - base address of module in the memory space of debugged process;
- **size** - total size occupied by module, not necessarily contiguous memory;
- **type** - service information, combination of bits TY_xxx;
- **codebase** - base address of executable code, as stays in COFF header. In some cases, OllyDbg may correct definitely invalid code base;
- **codesize** - size of executable code, as stays in COFF header. In some cases, OllyDbg may correct definitely invalid code size;
- **resbase** - base address of resources;
- **ressize** - size of resources;
entry - address of module's entry point, as stays in COFF header;
database - base address of module's data block. OllyDbg uses heuristics to locate data;
idatatable - base address of import data table, as stays in COFF header;
idatabase - base address of import data block, as stays in COFF header;
edatatable - base address of export data table, as stays in COFF header;
edatasize - size of export data table, as stays in COFF header;
reloctable - base address of relocation table, as stays in COFF header;
relocsize - size of relocation table, as stays in COFF header;
name - short name of the module, not necessarily NULL-terminated;
path - full name of executable file;
nsect - number of sections in the module;
sect - pointer to copy of section headers from the COFF header;
headersize - total size of headers in executable file;
fixupbase - base of image in executable file;
nfixup - number of fixups in executable file;
fixup - pointer to list of extracted fixups or NULL;
mainentry - address of WinMain or DllEntryPoint from debugging data or 0;
realsfxentry - real entry of unpacked SFX code or 0;
updatenamelist - request to update namelist;
issystemdll - 1 if module is system DLL (i.e. DLL residing in Windows' system directory) and 0 otherwise;
dbghelpsym - 1 if debugging information in one of Microsoft formats is available and 0 otherwise;

version - zero-terminated ASCII string containing version of executable file, NVERS-1 bytes long;

reserved - reserved for future use exclusively by OllyDbg.

See also: Findmodule, Findfileoffset
**Findmodule**

Given address of memory in debugged application, returns pointer to module descriptor that this address belongs to, or NULL if address is outside any module.

```
t_module* Findmodule(ulong addr);
```

**Parameters:**

addr - address of memory in the memory space of debugged application.

See also: [Findfixup](#), [Finddecode](#), [Findfileoffset](#), [t_module](#)
**Findfixup**

If supplied address belongs to some module, function checks whether there are fixups including or exceeding this address and returns pointer to first such fixup. Otherwise, it returns NULL. Fixups are sorted in ascending order and terminated by element (0,0), so calling procedure may use returned pointer to walk through all subsequent fixups.

```
t_fixup *Findfixup(t_module *pmod,ulong addr);
```

**Parameters:**

pmod - optional pointer to module descriptor. If pmod is NULL, Findfixup looks for module descriptor by itself;

addr - address in memory space of debugged application where search for fixups will start.

See also: Findmodule, Finddecode, Findfileoffset, t_module
**Analysecode**

Analyzes executable code of specified module. Among other tasks, analysis includes:

· Recognition of commands and embedded data;

· Recognition of 1- and 2-stage switches;

· Recognition of procedures and loops;

· Decoding of arguments of known functions;

· Prediction of contents of registers;

· Forming of call tree.

One very important assumption: code is valid and is not counterfeit: knowing how this analysis works, one may write a program that will be analyzed totally incorrectly. Function is highly heuristic, so never assume that results are 100% reliable. Returns 0 on success and -1 on error.

```c
int Analysecode(t_module *pmod);
```

Parameters:

pmod - pointer to module descriptor.
**Finddecode**

Searches for decoding data that starts on specified address. On success, sets *psize to size of located data and returns pointer to decoding information. If there is no decoding information, sets *psize to 0 and returns NULL. For each byte of analysed code, corresponding byte of decoding data contains combination of type, procedure and analysis fields:

**Type field, use DEC_TYPEMASK to extract it from decoding data:**

- **DEC_UNKNOWN**: Unknown type
- **DEC_BYTE**: Byte
- **DECWORD**: First byte of 16-bit integer
- **DEC_NEXTDATA**: Subsequent byte of data
- **DEC_DWORD**: First byte of 32-bit integer
- **DEC_FLOAT4**: First byte of 32-bit float
- **DEC_FWORO**: First byte of descriptor or long pointer
- **DEC_FLOAT8**: First byte of 64-bit double
- **DEC_QWORD**: First byte of 64-bit integer
- **DEC_FLOAT10**: First byte of 80-bit long double
- **DEC_TBYTE**: First byte of 10-byte BCD integer
- **DEC_STRING**: First byte of ASCII string
- **DEC_UNICODE**: First byte of UNICODE string
- **DEC_3DNOW**: First byte of 3DNow! operand
- **DEC_SSE**: First byte of SSE operand
- **DEC_BYTESW**: Byte which is a second-level switch index
- **DEC_NEXTCODE**: Subsequent byte of command
- **DEC_COMMAND**: First byte of command
- **DEC_JMPDEST**: First byte of command that is jump destination
- **DEC_CALLDEST**: First byte of command that is call (and maybe jump) destination

**Procedure field, use DEC_PROCMASK to extract it from decoding data:**
Bit DEC_CHECKED, if set, reports that byte was analyzed.

char *Finddecode(ulong addr, ulong *psize);

Parameters:

addr - address of the first byte in the memory space of debugged process for which decoding information is requested;

psize - pointer to variable that will receive size of found decoding data or NULL.

See also: Findmodule, Findfixup, Findfileoffset
Findfileoffset

Converts address belonging to some module into offset in executable file. Returns offset or 0 if offset cannot be calculated (for example, address belongs to the gap between two sections).

ulong Findfileoffset(t_module *pmod,ulong addr);

Parameters:

mod - optional pointer to module descriptor. If pmod is NULL, Findfileoffset looks for module descriptor by itself;

addr - address in memory space of debugged application where search for fixups will start.

See also: Findmodule, Findfixup, Finddecode, t_module
Data conversion functions

ulong Compress(char *bufin, ulong nbufin, char *bufout, ulong nbufout);
ulong Decompress(char *bufin, ulong nbufin, char *bufout, ulong nbufout);
ulong Getoriginaldatasize(char *bufin, ulong nbufin);
**Compress**

Compresses binary data. This function uses patent-free form of Lempel-Ziv compression algorithm. Returns length of compressed data or 0 if some error was detected during compression. First longword in the output buffer is the identifier of compressed data and second is the length of original data.

```c
ulong Compress(char *bufin,ulong nbufin,char *bufout,ulong nbufout);
```

**Parameters:**

- `bufin` - pointer to uncompressed data;
- `nbufin` - size of uncompressed data;
- `bufout` - pointer to buffer that will receive compressed data;
- `nbufout` - size of `bufout`.

See also: [Decompress](#)
Decompress

Unpacks data compressed by Compress. Returns length of unpacked data or 0 if some error was detected during decompression.

ulong Decompress(char *bufin, ulong nbufin, char *bufout, ulong nbufout);

Parameters:

bufin - pointer to compressed data;

nbufin - size of compressed data;

bufout - pointer to buffer that will receive unpacked data;

nbufout - size of bufout.

See also: Compress, Getoriginaldatasize
Getoriginaldatasize

For the data compressed by Compress, returns size of the original data. Returns 0 on error.

ulong Getoriginaldatasize(char *bufin,ulong nbufin);

Parameters:

bufin - pointer to compressed data;

nbufin - size of compressed data;

See also: Decompress
Plugin functions

int Registerpluginclass(char *classname,char *iconname,HINSTANCE dllinst,WNDPROC classproc);

void Unregisterpluginclass(char *classname);

int Pluginwriteinttoini(HINSTANCE dllinst,char *key,int value);

int Pluginwritestringtoini(HINSTANCE dllinst,char *key,char *s);

int Pluginreadintfromini(HINSTANCE dllinst,char *key,int def);

int Pluginreadstringfromini(HINSTANCE dllinst,char *key,char *s,char *def);

int Pluginsaverecord(ulong tag,ulong size,void *data);

int Plugingetvalue(int type);

t_status Getstatus(void);
**Registerpluginclass**

Generates unique class name and registers new class of plugin windows. If iconname is NULL, uses standard plugin icon (letter 'P'). On success, returns 0 and fills classname (at least 32 bytes long) with unique class name. If registration failed, returns -1. Windows belonging to registered class has 8 longwords of extra memory, plugin is free to use longwords 2..7 (offsets 8..28 in calls to GetWindowLong and SetWindowLong). **ODBG_Plugininit** is the best place to call this function.

```c
int Registerpluginclass(char *classname, char *iconname, HINSTANCE dllinst, WNDPROC classproc);
```

**Parameters:**

- **classname**: pointer to buffer of length at least 32 characters that will receive unique class name;
- **iconname**: name of icon resource in plugin DLL;
- **dllinst**: plugin's instance;
- **classproc**: pointer to window procedure of new class.

See also: [Unregisterpluginclass](#)
Unregisterpluginclass

Unregisters window class previously registered by Registerpluginclass. Call this function for each registered class from ODBG_Plugindestroy.

void Unregisterpluginclass(char *classname);

Parameters:

classname - class name returned by call to Registerpluginclass.

See also: Registerpluginclass
**Pluginwriteinttoini**

Stores an integer associated with a key in the plugin's personal section of the ollydbg.ini. Returns 1 on success and 0 on error.

```c
int Pluginwriteinttoini(HINSTANCE dllinst, char *key, int value);
```

**Parameters:**

dllinst - plugin's instance;

key - name of the key to be associated with an integer;

value - integer to be written to ollydbg.ini.

See also: [Pluginreadintfromini](#), [Pluginwritestringtoini](#), [Pluginreadstringfromini](#)
**Pluginreadintfromini**

Reads integer associated with a key from the plugin's personal section of the ollydbg.ini. On success, returns integer from the initializations file. On error, returns specified default value.

```c
int Pluginreadintfromini(HINSTANCE dllinst, char *key, int def);
```

**Parameters:**

- `dllinst` - plugin's instance;
- `key` - name of the key associated with an integer;
- `def` - default value.

See also: [Pluginwriteinttoini](#), [Pluginwritestringtoini](#), [Pluginreadstringfromini](#)
**Pluginwritestringtoini**

Stores ASCII string associated with a key in the plugin's personal section of the ollydbg.ini. Returns 1 on success and 0 on error.

```c
int Pluginwritestringtoini(HINSTANCE dllinst, char *key, char *s);
```

**Parameters:**

dllinst - plugin's instance;

key - name of the key to be associated with a string;

s - string to be stored in ollydbg.ini.

See also: [Pluginreadstringfromini](#), [Pluginwriteinttoini](#), [Pluginreadintfromini](#)
**Pluginreadstringfromini**

Reads string associated with a key from the plugin's personal section of the ollydbg.ini. On success, returns string from the initializations file. On error, returns specified default string.

```c
int Pluginreadstringfromini(HINSTANCE dllinst,char *key,char *s,char *def);
```

**Parameters:**

dllinst - plugin's instance;

key - name of the key associated with the string;

s - pointer to buffer that receives string;

def - pointer to a null-terminated default string.

See also: [Pluginwritestringtoini](#), [Pluginwriteinttoini](#), [Pluginreadintfromini](#),
**Pluginsaverecord**

Writes single record to .udd file. Returns 1 on success and 0 on error. Call this function only from *ODBG_Pluginsaveudd*, any other call will fail.

```c
int Pluginsaverecord(ulong tag,ulong size,void *data);
```

**Parameters:**

- **tag** - unique plugin-specific tag;
- **size** - size of data to be written to .udd file, maximally USERLEN;
- **data** - pointer to data of specified size to be written to .udd file.

See also: *ODBG_Pluginsaveudd*, *ODBG_Pluginuddrecord*
Plugingetvalue

Retrieves various OllyDbg settings and variables.

**int Plugingetvalue(int type);**

**Parameters:**

type - setting or variable to retrieve:

<table>
<thead>
<tr>
<th>type</th>
<th>Cast to</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>VAL_HINST</td>
<td>(HINST)</td>
<td>Current OllyDbg instance</td>
</tr>
<tr>
<td>VAL_HWMAIN</td>
<td>(HWND)</td>
<td>Handle of the main OllyDbg window</td>
</tr>
<tr>
<td>VAL_HWCLIENT</td>
<td>(HWND)</td>
<td>Handle of the MDI client window</td>
</tr>
<tr>
<td>VAL_NCOLORS</td>
<td>(COLORREF *)</td>
<td>Number of common colors</td>
</tr>
<tr>
<td>VAL_COLORS</td>
<td>(COLORREF *)</td>
<td>RGB values of common colors</td>
</tr>
<tr>
<td>VAL_BRUSHES</td>
<td>(HBRUSH *)</td>
<td>Handles of common color brushes</td>
</tr>
<tr>
<td>VAL_PENS</td>
<td>(PEN *)</td>
<td>Handles of common color pens</td>
</tr>
<tr>
<td>VAL_NFONTS</td>
<td></td>
<td>Number of common fonts</td>
</tr>
<tr>
<td>VAL_FONTS</td>
<td>(HFONT *)</td>
<td>Handles of common fonts</td>
</tr>
<tr>
<td>VAL_FONTNAMES</td>
<td>(char **)</td>
<td>Internal font names</td>
</tr>
<tr>
<td>VAL_FONTWIDTHS</td>
<td>(int *)</td>
<td>Average widths of common fonts</td>
</tr>
<tr>
<td>VAL_FONTTHEIGHTS</td>
<td>(int *)</td>
<td>Average heigths of common fonts</td>
</tr>
<tr>
<td>VAL_NFIXFONTS</td>
<td></td>
<td>Actual number of fixed-pitch fonts</td>
</tr>
<tr>
<td>VAL_DEFFONT</td>
<td></td>
<td>Index of default font</td>
</tr>
<tr>
<td>VAL_NSCHMES</td>
<td></td>
<td>Number of color schemes</td>
</tr>
<tr>
<td>VAL_SCHEMES</td>
<td>(t_scheme *)</td>
<td>Colour schemes</td>
</tr>
<tr>
<td>Variable Name</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>VAL_DEFSCHEME</td>
<td>Index of default colour scheme</td>
<td></td>
</tr>
<tr>
<td>VAL_DEFHSCROLL</td>
<td>Default horizontal scroll</td>
<td></td>
</tr>
<tr>
<td>VAL_RESTOREWINDOWPOS</td>
<td>Restore window positions from .ini</td>
<td></td>
</tr>
<tr>
<td>VAL_HPROCESS</td>
<td>Handle of debugged process</td>
<td></td>
</tr>
<tr>
<td>VAL_PROCESSID</td>
<td>Process ID of debugged process</td>
<td></td>
</tr>
<tr>
<td>VAL_HMAINTHREAD</td>
<td>Handle of main thread of debugged process</td>
<td></td>
</tr>
<tr>
<td>VAL_MAINTHREADID</td>
<td>Thread ID of main thread of debugged process</td>
<td></td>
</tr>
<tr>
<td>VAL_MAINBASE</td>
<td>Base of main module in the debugged process</td>
<td></td>
</tr>
<tr>
<td>VAL_PROCESSNAME</td>
<td>Name of the debugged process</td>
<td></td>
</tr>
<tr>
<td>VAL_EXEFILENAME</td>
<td>Name of the main debugged file</td>
<td></td>
</tr>
<tr>
<td>VAL_CURRENTDIR</td>
<td>Current directory for debugged process</td>
<td></td>
</tr>
<tr>
<td>VAL_SYSTEMDIR</td>
<td>Windows system directory</td>
<td></td>
</tr>
<tr>
<td>VAL_DECODEANYIP</td>
<td>Decode registers dependless on EIP</td>
<td></td>
</tr>
<tr>
<td>VAL_PASCALSTRINGS</td>
<td>Decode Pascal-style string constants</td>
<td></td>
</tr>
<tr>
<td>VAL_ONLYASCII</td>
<td>Only printable ASCII chars in dump</td>
<td></td>
</tr>
<tr>
<td>VAL_DIACRITICALS</td>
<td>Allow diacritical symbols in strings</td>
<td></td>
</tr>
<tr>
<td>VAL_GLOBALSEARCH</td>
<td>Search from the beginning of block</td>
<td></td>
</tr>
<tr>
<td>VAL_ALIGNEDSEARCH</td>
<td>Search aligned to item's size</td>
<td></td>
</tr>
<tr>
<td>VAL_SEARCHMARGIN</td>
<td>Floating search allows error margin</td>
<td></td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>VAL_KEEPSELSIZE</td>
<td>Keep size of hex edit selection</td>
<td></td>
</tr>
<tr>
<td>VAL_MMXDISPLAY</td>
<td>MMX display mode in dialog (0:hex, 1:signed, 2:unsigned MMX)</td>
<td></td>
</tr>
<tr>
<td>VAL_WINDOWFONT</td>
<td>Use calling window's font in dialog</td>
<td></td>
</tr>
<tr>
<td>VAL_TABSTOPS</td>
<td>Distance between tab stops</td>
<td></td>
</tr>
<tr>
<td>VAL_MODULES</td>
<td>Table of modules (.EXE and .DLL)</td>
<td></td>
</tr>
<tr>
<td>VAL_MEMORY</td>
<td>Table of allocated memory blocks</td>
<td></td>
</tr>
<tr>
<td>VAL_THREADS</td>
<td>Table of active threads</td>
<td></td>
</tr>
<tr>
<td>VAL_BREAKPOINTS</td>
<td>Table of active breakpoints</td>
<td></td>
</tr>
<tr>
<td>VAL_REFERENCES</td>
<td>Table with found references</td>
<td></td>
</tr>
<tr>
<td>VAL_SOURCELIST</td>
<td>Table of source files</td>
<td></td>
</tr>
<tr>
<td>VAL_WATCHES</td>
<td>Table of watches</td>
<td></td>
</tr>
<tr>
<td>VAL_CPUFEATURES</td>
<td>CPU feature bits as returned by CPU</td>
<td></td>
</tr>
<tr>
<td>VAL_TRACEFILE</td>
<td>Handle of run trace log file</td>
<td></td>
</tr>
<tr>
<td>VAL_ALIGNDIALOGS</td>
<td>Align dialogs</td>
<td></td>
</tr>
<tr>
<td>VAL_CPUDASM</td>
<td>Dump descriptor of CPU Disassembler pane</td>
<td></td>
</tr>
<tr>
<td>VAL_CPUDDUMP</td>
<td>Dump descriptor of CPU Dump pane</td>
<td></td>
</tr>
<tr>
<td>VAL_CPUDSTACK</td>
<td>Dump descriptor of CPU Stack pane</td>
<td></td>
</tr>
<tr>
<td>VAL_APIHELP</td>
<td>Name of selected API help file</td>
<td></td>
</tr>
<tr>
<td>VAL_HARDBP</td>
<td>Whether hardware breakpoints are enabled</td>
<td></td>
</tr>
<tr>
<td>VAL_PATCHES</td>
<td>Table of patches</td>
<td></td>
</tr>
<tr>
<td>VAL_HINTS</td>
<td>Sorted data with analysis hints</td>
<td></td>
</tr>
</tbody>
</table>
Getstatus

Returns current status of debugged process (one of STAT_xxx):

STAT_NONE      No process to debug
STAT_STOPPED   Process suspended
STAT_EVENT     Processing debug event, process temporarily paused
STAT_RUNNING  Process is running
STAT_FINISHED Process terminated
STAT_CLOSING  TerminateProcess() called, waiting for confirmation

t_status Getstatus(void);

See also: Plugingetvalue
Source code support functions

Source debugging is still in development phase. I decided not to describe it in actual version of Plugin API.
**CPU-specific functions**

```c
void Setcpu(ulong threadid, ulong asmaddr, ulong dumpaddr, ulong stackaddr, int mode);

void Setdisasm(ulong asmaddr, ulong selsize, int mode);

void Redrawdisassembler(void);

void Getdisassemblerrange(ulong *pbase, ulong *psize);

ulong Getcputhreadid(void);
```
**Setcpu**

Updates state of panes in CPU window. If necessary, creates or restores CPU window and moves it to top.

```c
void Setcpu(ulong threadid, ulong asmaddr, ulong dumpaddr, ulong stackaddr, int mode);
```

**Parameters:**

- **threadid** - identified of thread to display in CPU, or 0 if thread remains unchanged. If thread id non-zero, parameters asmaddr and stackaddr are ignored and set to contents of EIP and ESP of the specified thread. If threadid is 0 and actual thread is invalid, Setcpu automatically reswitches to main thread;

- **asmaddr** - address to display in Disassembler, or 0 if this address remains unchanged. Ignored if threadid is not 0;

- **dumpaddr** - address to display in CPU Dump, or 0 if this address remains unchanged;

- **stackaddr** - address to display in Stack, or 0 if this address remains unchanged. Ignored if threadid is not 0;

- **mode** - combination of CPU_xxx flags that select update mode:
  
  - **CPU_ASMHIST** Add change to Disassembler history
  - **CPU_ASMCENTER** Position address in the middle of Disassembler window
  - **CPU_ASMFOCUS** Move focus to Disassembler
  - **CPU_DUMPHIST** Add change to Dump history (currently not available)
  - **CPU_DUMPFIRST** Make dumpaddr the first byte in CPU Dump
  - **CPU_DUMPFOCUS** Move focus to CPU Dump
  - **CPU_REGAUTO** Automatically change Registers mode to FPU/MMX/3DNow!
  - **CPU_RUNTRACE** Show run trace data at offset asmaddr
CPU_NOCREATE  Don't create CPU window if absent
CPU_REDRAW    Redraw CPU window immediately
CPU_NOFOCUS   Don't force focus to main window

See also: Setdisasm, Redrawdisassembler, Getcputhreadid
Setdisasm

Presets CPU Disassembler so that it displays code at address asmaddr. If selsize is greater than 1, selects selsize bytes, otherwise 1 assembler command. Then it creates CPU window (if absent), restores and moves window to the top.

void Setdisasm(ulong asmaddr, ulong selsize, int mode);

Parameters:

asmaddr - address to display in Disassembler, or 0 if this address remains unchanged. Ignored if threadid is not 0;

selsize - if greater than 1, size of selection in bytes, otherwise Setdisasm selects 1 command;

mode - combination of CPU_xxx flags that select update mode:

- CPU_ASMHIST: Add change to Disassembler history
- CPU_ASMCENTER: Position address in the middle of Disassembler window
- CPU_ASMFOCUS: Move focus to Disassembler
- CPU_REGAUTO: Automatically change Registers mode to FPU/MMX/3DNow!

See also: Setcpu, Redrawdisassembler, Getcputhreadid
**Redrawdisassembler**

Redraws Disassembler by calling UpdateWindow, so that all modifications are immediately visible.

```c
void Redrawdisassembler(void);
```

See also: [Setcpu](#)
Getdisassemblerrange

Gets address range of memory block that is currently displayed in Disassembler window.

```c
void Getdisassemblerrange(ulong *pbase, ulong *psize);
```

**Parameters:**

- `pbase` - pointer to variable that receives base address of memory block in address space of debugged application;
- `psize` - pointer to variable that receives size of memory block.

See also: [Getcputhreadid](#)
t_dump

Type of dump descriptor.

typedef struct t_dump { // Current status of dump window

t_table table; // Treat dump window as custom table

int dimmed; // Draw in lowcolor if nonzero

ulong threadid; // Use decoding and registers if not 0

int dumptype; // Current dump type, DU_xxx+count+size

SPECFUNC *specdump; // Decoder of DU_SPEC dump types

int menutype; // Standard menus, MT_xxx

int itemwidth; // Length of displayed item, characters

int showstackframes; // Show stack frames in address dump

int showstacklocals; // Show names of locals in stack

int showsource; // Show source as comment in disassembler

char filename[MAXPATH]; // Name of displayed or backup file

ulong base; // Start of memory block or file

ulong size; // Size of memory block or file

ulong addr; // Address of first displayed byte

ulong lastaddr; // Address of last displayed byte + 1

ulong sel0; // Address of first selected byte

ulong sel1; // Last selected byte (not included!)
ulong startsel; // Start of last selection
int captured; // Mouse is captured by dump
ulong reladdr; // Addresses relative to this
char rename[SHORTLEN]; // Symbol for relative zero address base
char *filecopy; // Copy of the file or NULL
char *backup; // Old backup of memory/file or NULL
int runtraceoffset; // Offset back in run trace
ulong reserved[8]; // Reserved for the future extentions
}
}

Members:

table - structure that describes dump window as a custom table;

threadid - if non-zero, window belongs to CPU and shuld use thread's registers when disassembling data;

dumptype - current dump type, combination of dump type (one of DU_xxx), number of items per line ((n<<8) & DU_COUNT) and size of single item (l & DU_SIZE). Additionally can be ORed with one of the following bits:

DU_ESCAPABLE Dump window will close on ESC key

DU_BACKUP Dump window displays backup data

For variable-length types the size is 1. See description of Createdumpwindow for a list of commonly used dump types;

base - base address of displayed memory in the memory size of debugged process, usually 0 for file dump;
size - size of displayed file or memory area;

addr - address or offset of the first displayed byte;

sel0 - address or offset of the first selected byte (included);

sel1 - address or offset of the last selected byte (not included);

filecopy - pointer to copy of displayed file, or NULL if this is memory dump;

backup - pointer to local backup of dump data, or NULL if backup is absent;

runtraceoffset - step back in run trace, or 0 if inactive.

See also: Createdumpwindow, ODBG_Pluginuddrecord, ODBG_Pluginmenu, ODBG_Pluginaction
**t_window**

Type of window descriptor - structure describing window or control created by debugged application.

typedef struct t_window { // Description of window
ulong hwnd; // Window's handle
ulong dummy; // Must be 1
ulong type; // Type of window, TY_xxx
ulong parenthw; // Handle of parent or 0
ulong winproc; // Address of WinProc or 0
ulong threadid; // ID of the owning thread
ulong exstyle; // Extended window style
ulong style; // Window style
ulong id; // Identifier or menu handle
ulong classproc; // Address of default (class) WinProc
int child; // Index of next child
int level; // Level in genealogy (0: topmost)
int sibling; // Index of next sibling
int byparent; // Index when sorted by parent
char title[TEXTLEN]; // Window's title
char classname[TEXTLEN]; // Class name
char tree[MAXNEST]; // For internal use by OllyDbg
} t_window;

**Members:**

hwnd - handle of window (control) created by debugged application, cast to HWND to use as a handle in calls to Windows API routines;

dummy - ust be 1 to obey the rules of sorted data;

type - type of window. The only important flag here is TY_NEW;

parenthw - handle of parent window or NULL. In some case this may be the handle of desktop (obtainable by call to `GetDesktopWindow()`);

winproc - address of window procedure associated with window in memory context of debugged application. On NT-based systems, `GetWindowLong(hwnd,GWL_WNDPROC)` returns 0 and OllyDbg uses code injection to obtain this address;

threadid - identifier of thread that owns window;

exstyle - extended style of window, set of WS_EX_XXX and similar flags;

style - style of window, set of WS_XXX and similar flags;

id - control's identifier;

classproc - address of window's class procedure. If classproc differs from winproc, window is subclassed;

title - ASCII string with window's title or text;

classname - ASCII string with window's class name.
t_ref

Type of reference descriptor.

typedef struct t_ref { // Description of reference
ulong addr; // Address of reference
ulong size; // 1: single command, otherwise size
ulong type; // Type of reference, TY_xxx
ulong dest; // Destination of call
} t_ref;

Members:

addr - address of referencing command or data;

size - 1 if single command is referenced, or total size, bytes, of selected commands otherwise;

type - type of reference, combination of TY_xxx flags:

TY_REFERENCE Item is a real reference
TY_ORIGIN Item is a search origin

dest - destination of intermodular call, 0 for any other reference.
**Plugin callback functions**

Plugin interface includes several callback functions. OllyDbg calls them to install or remove plugin and on important events, like selected menu item or pressed shortcut key. Only two callback are mandatory: `ODBG_Plugindata` and `ODBG_Plugininit`, all other are optional. Don't forget to export your callbacks!

```c
int ODBG_Plugindata(char *shortname);
int ODBG_Plugininit(int ollydbgversion,HWND hw,ulong *features);
void ODBG_Pluginmainloop(DEBUG_EVENT *debugevent);
void ODBG_Pluginsaveudd(t_module *pmod,int ismainmodule);
int ODBG_Pluginuddrecord(t_module *pmod,int ismainmodule,ulong tag,ulong size,void *data);
int ODBG_Pluginmenu(int origin,char data[4096],void *item);
void ODBG_Pluginaction(int origin,int action,void *item);
int ODBG_Pluginshortcut(int origin,int ctrl,int alt,int shift,int key,void *item);
void ODBG_Pluginreset(void);
void ODBG_Pluginclose(void);
void ODBG_Plugindestroy(void);
int ODBG_Paused(int reason, t_reg *reg);
int ODBG_Pausedex(int reason,int extdata,t_reg *reg,DEBUG_EVENT *debugevent);
int ODBG_Plugincmd(int reason,t_reg *reg,char *cmd);
```
**ODBG_Paused**

Optional callback function. If present, OllyDbg will call it each time the debugged application is paused and after all internal processing is finished. Plugin may, for example, make some modifications and immediately continue execution by calling `Go`. In this case it may return 1, disabling time-consuming redrawing of windows. In any other case it must return 0.

Note that if plugin exports both `ODBG_Paused` and `ODBG_Pausedex`, only the second function will be called.

```c
int ODBG_Paused(int reason, t_reg *reg);
```

**Parameters:**

reason - reason why application was paused:

- `PP_EVENT` - Paused on debugging event
- `PP_PAUSE` - Paused on user's request
- `PP_TERMINATED` - Application terminated

reg - pointer to registers of thread that caused application to pause, may be NULL.

See also: `ODBG_Pausedex`
**ODBG_Pausedex**

Optional callback function. If present, OllyDbg will call it each time the debugged application is paused and after all internal processing is finished. Plugin may, for example, make some modifications and immediately continue execution by calling `Go`. In this case it may return 1, disabling time-consuming redrawing of windows. In any other case it must return 0.

Note that if plugin exports both `ODBG_Pausedex` and `ODBG_Paused`, the second function will not be called.

```c
int ODBG_Pausedex(int reason, int extdata, t_reg *reg, DEBUG_EVENT *debugetvent);
```

**Parameters:**

- `reason` - reason why application was paused, use `PP_MAIN` to extract:
  - `PP_EVENT` Paused on debugging event
  - `PP_PAUSE` Paused on user's request
  - `PP_TERMINATED` Application terminated

The reason may be ORed with one or several of the following clarifiers:

- `PP_BYPROGRAM` Debugging event caused by program
- `PP_INT3BREAK` INT3 breakpoint
- `PP_MEMBREAK` Memory breakpoint
- `PP_HWBREAK` Hardware breakpoint
- `PP_SINGLESTEP` Single-step trap
- `PP_EXCEPTION` Exception, like division by 0
- `PP_ACCESS` Access violation, like writing to NULL pointer
- `PP_GUARDED` Guarded page

- `extdata` - reserved, currently always 0;
reg - pointer to registers of thread that caused application to pause, may be NULL;

debugevent - pointer to debug event that caused pause, or NULL if there was no event.

See also: ODBG_Paused
**ODBG_Plugincmd**

Optional callback function. If present, OllyDbg will call it each time the debugged application pauses on conditional logging breakpoint that specifies commands to be passed to plugins. Each command is passed to every plugin that exports ODBG_Plugincmd, so plugin must decide by itself whether it should execute command or not. For example, sample command line plugin accepts all commands that begin with a point. If plugin recognizes command, it must return 1 to stop OllyDbg from passing it to remaining plugins. Otherwise, it must return 0.

```c
int ODBG_Plugincmd(int reason, _reg *reg, char *cmd);
```

**Parameters:**

- `reason` - reason why program was paused, currently always PP_EVENT;
- `reg` - pointer to registers of thread that caused application to pause, may be NULL;
- `cmd` - null-terminated command to plugin.
**ODBG_Plugindata**

Mandatory callback function that must be present in any valid OllyDbg plugin. It must fill in plugin name and return version of plugin interface (constant PLUGIN_VERSION). If function is absent, or version is not compatible, plugin will be not installed. Short name identifies plugin in OllyDbg. This name is limited to 31 alphanumerical characters or spaces followed by terminating null character. To keep life easy for users, name should be descriptive and correlate with the name of DLL.

```c
int ODBG_Plugindata(char *shortname);
```

**Parameters:**

- `shortname` - pointer to buffer of length at least 32 characters that receives name of plugin. This name may include spaces and punctuators but no special symbols.
**ODBG_Plugininit**

Mandatory callback function that must be present in any valid OllyDbg plugin. Here you can place all startup initializations and allocate resources. If startup was successful, function must return 0. On error, it must free allocated resources and return -1, in this case plugin will be removed. Parameter olydbgversion is the version of OllyDbg, use it to assure that OllyDbg is compatible with your plugin.

```c
int ODBG_Plugininit(int olydbgversion, HWND hw, ulong *features);
```

**Parameters:**

loydbgversion - version of OllyDbg. Check that your plugin is compatible with this version. I will try to avoid incompatible changes in the future versions of OllyDbg;

hw - handle of main OllyDbg window, keep it if necessary;

features - reserved for future extentions.

See also: ODBG_Pluginreset, ODBG_Pluginclose, ODBG_Plugindestroy
**ODBG_Pluginmainloop**

Optional callback function. If present, OllyDbg will call it on each pass of main loop. Here you can do all your periodical tasks. Don't assume that calls are equidistant; they aren't. Do not export this function unnecessarily, as this may negatively influence the overall speed!

```c
void ODBG_Pluginmainloop(DEBUG_EVENT *debugevent);
```

**Parameters:**

ddebugevent - pointer to debug event received by call to Windows API function WaitForDebugEvent, or NULL if there was no event.
**ODBG_Pluginsaveudd**

Optional callback function. If present, OllyDbg calls it when some module requests to save module- or application-related data to .udd file. To save data to .udd file, call `Pluginsaverecord` for each data item that must be saved. Global, application-oriented data must be saved in the main .udd file; module-relevant data must be saved in module .udd files. Save all addresses relative to the base of module so that data will be restored correctly even when module is relocated.

```c
void ODBG_Pluginsaveudd(t_module *pmod,int ismainmodule);
```

**Parameters:**

- `pmod` - pointer to module descriptor;
- `ismainmodule` - flag indicating whether this is main module of debugged application (.exe).

See also: `Pluginsaverecord`, `t_module`
ODBG_Pluginuddrecord

Optional callback function. If present, OllyDbg calls **ODBG_Pluginuddrecord** when it reads .udd file and encounters unrecognized record. If record belongs to plugin, it must process record and return 1, otherwise it must return 0 to pass record to other plugins. Note that module descriptor pointed to by pmod can be incomplete, i.e. does not necessarily contain information stored in processed .udd file, like decoding data or hit trace buffer.

```c
int ODBG_Pluginuddrecord(t_module *pmod, int ismainmodule, ulong tag, ulong size, void *data);
```

**Parameters:**

- `pmod` - pointer to module descriptor;
- `ismainmodule` - flag indicating whether this is main module of debugged application (.exe);
- `tag` - tag that identifies record;
- `size` - size of data;
- `data` - pointer to binary record data.

See also: **Pluginsaverecord, t_module**
**ODBG_Pluginmenu**

Optional callback function. If present, OllyDbg calls it to give plugin the possibility to add menu items either to main OllyDbg menu (origin=PM_MAIN) or to popup menu in one of standard OllyDbg windows. To add menu items, plugin must prepare string that describes menu structure and return 1, otherwise it must return 0. As a general OllyDbg rule, do not add inactive items to menu.

```c
int ODBG_Pluginmenu(int origin,char data[4096],void *item);
```

**Parameters:**

- **origin** - code of window that calls ODBG_Pluginmenu. OllyDbg supports following codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Cast item to</th>
<th>Who calls ODBG_Pluginmenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM_MAIN</td>
<td>item is always NULL</td>
<td>Main window</td>
</tr>
<tr>
<td>PM_DUMP</td>
<td>*(t_dump *)</td>
<td>Any Dump window</td>
</tr>
<tr>
<td>PM_MODULES</td>
<td>*(t_module *)</td>
<td>Modules window</td>
</tr>
<tr>
<td>PM_MEMORY</td>
<td>*(t_memory *)</td>
<td>Memory window</td>
</tr>
<tr>
<td>PM_THREADS</td>
<td>*(t_thread *)</td>
<td>Threads window</td>
</tr>
<tr>
<td>PM_BREAKPOINTS</td>
<td>*(t_bpoint *)</td>
<td>Breakpoints window</td>
</tr>
<tr>
<td>PM_REFERENCES</td>
<td>*(t_ref *)</td>
<td>References window</td>
</tr>
<tr>
<td>PM_RTRACE</td>
<td>*(int *)</td>
<td>Run trace window</td>
</tr>
<tr>
<td>PM_WATCHES</td>
<td>*(1-based index)</td>
<td>Watches window</td>
</tr>
<tr>
<td>PM_WINDOWS</td>
<td>*(t_window *)</td>
<td>Windows window</td>
</tr>
<tr>
<td>PM_DISASM</td>
<td>*(t_dump *)</td>
<td>CPU Disassembler</td>
</tr>
<tr>
<td>PM_CPUDUMP</td>
<td>*(t_dump *)</td>
<td>CPU Dump</td>
</tr>
<tr>
<td>PM_CPUSTACK</td>
<td>*(t_dump *)</td>
<td>CPU Stack</td>
</tr>
<tr>
<td>PM_CPUREGS</td>
<td>*(t_reg *)</td>
<td>CPU Registers</td>
</tr>
</tbody>
</table>

- **data** - pointer to buffer 4K bytes long that receives description of menu structure.
Ordinary menu item consists of decimal identifier (0 to 63) followed by name. When user selects some menu item, Pluginaction receives identifier of this item. Duplicated identifiers are allowed. Use comma (,) to separate menu items. Vertical line (|) places horizontal dividing line in menu. To create submenu, add its name followed by contents of submenu enclosed into braces. OllyDbg automatically removes unnecessary or duplicated separators and empty submenus. To force horizontal dividing line, use # symbol. Some examples:

```
0 &Aaa,2 &Bbb|3 &Ccc|,
```

Linear menu with 3 items: Aaa, Bbb and Ccc, relative IDs 0, 2 and 3, menu shortcuts A, B and C. Separator between second and third item, last separator and commas are ignored

```
#A{0Aaa,B{1Bbb|2Ccc}}
```

Unconditional separator, followed by popup menu A with two elements, second of them is popup B with two elements and separator inbetween

item - pointer either to selected element of sorted data displayed in window or, in case of dump windows, pointer to dump descriptor. Can be NULL. You may need this element to find out which menu items apply to selected item.

See also: [ODBG_Pluginaction](#), Pluginaction, [Plugingetvalue](#)
**ODBG_Pluginaction**

Optional callback function. If present, OllyDbg calls it each time the user selected menu item added to menu by ODBG_Pluginmenu.

```c
void ODBG_Pluginaction(int origin, int action, void *item);
```

**Parameters:**

*origin* - code of window that calls ODBG_Pluginaction. OllyDbg supports following codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Cast item to</th>
<th>Who calls ODBG_Pluginmenu</th>
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<tbody>
<tr>
<td>PM_MAIN</td>
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<td>(t_dump *)</td>
<td>Any Dump window</td>
</tr>
<tr>
<td>PM_MODULES</td>
<td>(t_module *)</td>
<td>Modules window</td>
</tr>
<tr>
<td>PM_MEMORY</td>
<td>(t_memory *)</td>
<td>Memory window</td>
</tr>
<tr>
<td>PM_THREADS</td>
<td>(t_thread *)</td>
<td>Threads window</td>
</tr>
<tr>
<td>PM_BREAKPOINTS</td>
<td>(t_bpoint *)</td>
<td>Breakpoints window</td>
</tr>
<tr>
<td>PM_REFERENCES</td>
<td>(t_ref *)</td>
<td>References window</td>
</tr>
<tr>
<td>PM_RTRACE</td>
<td>(int *)</td>
<td>Run trace window</td>
</tr>
<tr>
<td>PM_WATCHES</td>
<td>(1-based index)</td>
<td>Watches window</td>
</tr>
<tr>
<td>PM_WINDOWS</td>
<td>(t_window *)</td>
<td>Windows window</td>
</tr>
<tr>
<td>PM_DISASM</td>
<td>(t_dump *)</td>
<td>CPU Disassembler</td>
</tr>
<tr>
<td>PM_CPUDUMP</td>
<td>(t_dump *)</td>
<td>CPU Dump</td>
</tr>
<tr>
<td>PM_CPUSTACK</td>
<td>(t_dump *)</td>
<td>CPU Stack</td>
</tr>
<tr>
<td>PM_CPUREGS</td>
<td>(t_reg *)</td>
<td>CPU Registers</td>
</tr>
</tbody>
</table>

*action* - identifier of menu item (0..63), as set by ODBG_Pluginmenu;

*item* - pointer either to selected element of sorted data displayed in window or, in case of dump windows, pointer to dump descriptor, or NULL. You may need this
element to carry out requested action.

See also: ODBG Pluginmenu, Pluginaction, PlugingetValue, Custom messages
**ODBG_Pluginshortcut**

Optional callback function. If present, OllyDbg calls it each time when user presses combination of keys that is not recognized by standard OllyDbg window. This function is usually called twice: first time with origin=PM_MAIN indicating global shortcut, and second time with origin identifier of window that has keyboard focus. Shortcuts are scarce resource and I will constantly add new to OllyDbg, so use this feature with care and always implement alternative possibilities.

```c
int ODBG_Pluginshortcut(int origin, int ctrl, int alt, int shift, int key, void *item);
```

**Parameters:**

*origin* - code of window that calls ODBG_Pluginshortcut. OllyDbg supports following codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Cast item to</th>
<th>Who calls ODBG_Pluginmenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM_MAIN</td>
<td>item is always NULL</td>
<td>Main window</td>
</tr>
<tr>
<td>PM_DUMP</td>
<td>(t_dump *)</td>
<td>Any Dump window</td>
</tr>
<tr>
<td>PM_MODULES</td>
<td>(t_module *)</td>
<td>Modules window</td>
</tr>
<tr>
<td>PM_MEMORY</td>
<td>(t_memory *)</td>
<td>Memory window</td>
</tr>
<tr>
<td>PM_THREADS</td>
<td>(t_thread *)</td>
<td>Threads window</td>
</tr>
<tr>
<td>PM_BREAKPOINTS</td>
<td>(t_bpoint *)</td>
<td>Breakpoints window</td>
</tr>
<tr>
<td>PM_REFERENCES</td>
<td>(t_ref *)</td>
<td>References window</td>
</tr>
<tr>
<td>PM_RTRACE</td>
<td>(int *)</td>
<td>Run trace window</td>
</tr>
<tr>
<td>PM_WATCHES</td>
<td>(1-based index)</td>
<td>Watches window</td>
</tr>
<tr>
<td>PM_WINDOWS</td>
<td>(t_window *)</td>
<td>Windows window</td>
</tr>
<tr>
<td>PM_DISASM</td>
<td>(t_dump *)</td>
<td>CPU Disassembler</td>
</tr>
<tr>
<td>PM_CPUDUMP</td>
<td>(t_dump *)</td>
<td>CPU Dump</td>
</tr>
<tr>
<td>PM_CPUSTACK</td>
<td>(t_dump *)</td>
<td>CPU Stack</td>
</tr>
</tbody>
</table>
PM_CPUREGS (t_reg *) CPU Registers

ctrl - state of Ctrl key: 0 - released, 1 - pressed;

alt - state of Alt key: 0 - released, 1 - pressed;

shift - state of Shift key: 0 - released, 1 - pressed;

key - code of pressed virtual key (VK_xxx). See "Virtual Key Codes" in Windows API help for a complete list of virtual key codes;

item - pointer either to selected element of sorted data displayed in window or, in case of dump windows, pointer to dump descriptor, or NULL. You may need this element to carry out requested action.
**ODBG_Pluginreset**

Optional callback function. If present, OllyDbg calls `ODBG_Pluginreset` when user opens new or restarts current application. Plugin should reset internal variables and data structures to initial state.

```c
void ODBG_Pluginreset(void);
```
**ODBG_Pluginclose**

OllyDbg calls this optional function when user wants to terminate OllyDbg. All MDI windows created by plugin still exist. This is the best possibility to save plugin parameters to .ini file. Function must return 0 if it is safe to terminate OllyDbg. Any non-zero return will stop closing sequence. Do not misuse this possibility! Always inform user about the reasons why termination is not good and ask for his decision!

```c
void ODBG_Pluginclose(void);
```

See also: [ODBG_Plugindestroy](https://example.com), [Pluginwriteinttoini](https://example.com), [Pluginwritestringtoini](https://example.com)
**ODBG_Plugindestroy**

OllyDbg calls this optional function once on exit. At this moment, all MDI windows created by plugin are already destroyed (received WM_DESTROY messages). Function must free all internally allocated resources, like window classes, files, memory and so on.

```c
void ODBG_Plugindestroy(void);
```
**Breakpoint functions**

INT3 breakpoints are briefly explained [here](#).

```c
int Manualbreakpoint(ulong addr, int key, int shiftkey, ulong nametype, int font);

void Tempbreakpoint(ulong addr, int mode);

int Setbreakpoint(ulong addr, ulong type, uchar cmd);

int Setbreakpointext(ulong addr, ulong type, uchar cmd, ulong passcount);

ulong Getbreakpointtypecount(ulong addr, ulong *passcount);

int Setmembreakpoint(int type, ulong addr, ulong size);
```

Note that hardware breakpoints are not supported by Windows 95 and Windows 98. To assure that you can use functions listed below, call `Plugingetvalue(VAL_HARDBP)`:

```c
int Sethardwarebreakpoint(ulong addr, int size, int type);

int Hardbreakpoints(int closeondelete);

int Deletehardwarebreakpoint(int index);

int Deletehardwarebreakbyaddr(ulong addr);
```
**Setbreakpoint**

Simplified (old) version of [Setbreakpointext](#), kept for compatibility reasons. Equivalent to call Setbreakpointext(addr,type,cmd,0).

```c
int Setbreakpoint(ulong addr,ulong type,uchar cmd);
```

**Parameters:**

- **addr** - address of breakpoint. If address points to data or in the middle of the command, OllyDbg will ask you for confirmation;

- **type** - combination of bits TY_xxx that specify requested actions and type of breakpoint, see description of [Setbreakpointext](#);

- **cmd** - original command that will be saved to descriptor if bit TY_KEEPCODE is set. Otherwise, this parameter is ignored and command is read from the memory.
**Setbreakpointext**

Sets new INT3 breakpoint or changes type of existing breakpoint at specified address. Returns 0 on success and -1 on error (i.e. breakpoint was neither set nor restored). If bit TY_KEEPCOND in type is set, condition, explanation and expression associated with breakpoint ([explained here](#)) remain unchanged, otherwise they are removed. If bit TY_SETCOUNT is set or breakpoint is absent, sets specified pass count, otherwise pass count remains unchanged.

```c
int Setbreakpointext(ulong addr,ulong type,uchar cmd,ulong passcount);
```

**Parameters:**

- **addr** - address of breakpoint. If address points to data or in the middle of the command, OllyDbg will ask you for confirmation;

- **type** - combination of bits TY_xxx that specify requested actions and type of breakpoint:

<table>
<thead>
<tr>
<th>Flag</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TY_ACTIVE</td>
<td>Set permanent (user) breakpoint or restore disabled</td>
</tr>
<tr>
<td>TY_DISABLED</td>
<td>Temporarily deactivate permanent breakpoint.</td>
</tr>
<tr>
<td>TY_ONESHOT</td>
<td>Set one-shot breakpoint that will be automatically removed when hit. Doesn't interfere with active breakpoint</td>
</tr>
<tr>
<td>TY_TEMP</td>
<td>Set temporary breakpoint that will be automatically removed when hit. Execution continues automatically. TY_TEMP does not interfere with active breakpoint</td>
</tr>
<tr>
<td>TY_STOPAN</td>
<td>Stop animation if breakpoint is hit</td>
</tr>
<tr>
<td>TY_KEEPPCODE</td>
<td>Force original command (parameter cmd)</td>
</tr>
<tr>
<td>TY_SETCOUNT</td>
<td>Force pass count even if breakpoint already exists</td>
</tr>
<tr>
<td></td>
<td>Leave associated names of types NM_BREAK,</td>
</tr>
</tbody>
</table>
```
TY_KEEPCOND NM_BREAKEXPR, NM_BREAKEXPL and NM_PLUGCMD unchanged. If this bit is not set, breakpoints of types TY_ACTIVE and TY_DISABLED clear these names.

cmd - original command that will be saved to descriptor if bit TY_KEEPCODE is set. Otherwise, this parameter is ignored and command is read from the memory;

passcount - pass count, i.e. the number of times this breakpoint should be skipped. If breakpoint already exists and flag TY_SETCOUNT is not set, this parameter is ignored and pass count remains unchanged.

To set conditional breakpoint, consider use of Manualbreakpoint. If breakpoint must be set automatically (i.e. without user's interference), please do the following:

· If debugged program is still running, call Suspendprocess to make following operations atomic;

· Call Setbreakpointext(addr,TY_ACTIVE,0,passcount), thus setting INT3 breakpoint and related pass count. This is enough for ordinary (unconditional) breakpoint;

· If necessary, set condition by call to Insertname(addr,NM_BREAK,condition). This is enough for conditional breakpoint;

· To set conditional logging breakpoint, you must additionally prepare control byte, expression and explanation and set them calling Insertname(NM_BREAKEXPR) and Insertname(NM_BREAKEXPL);

· If necessary, resume execution (Go).

See also: Breakpoint functions, Manualbreakpoint, Setbreakpoint, Getbreakpointtypecount.
How breakpoint works

OllyDbg supports many kinds of INT3 breakpoints: ordinary, conditional and conditional logging. Of course, internally this is the same breakpoint with different options activated. At the first glance, it looks overcomplicated and illogical; but it is really so. Version 2.0 should make breakpoints better, but now you must live with what you have.

Breakpoint consists of single-byte command INT3 that replaces first byte of the breakpointed command, descriptor of type t_bpoint in table of active breakpoints and several names associated with the same address that specify expressions and necessary actions:

<table>
<thead>
<tr>
<th>Name type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NM_BREAK</td>
<td>Condition associated with breakpoint.</td>
</tr>
<tr>
<td></td>
<td>If condition is absent or invalid, OllyDbg assumes that it is true;</td>
</tr>
<tr>
<td></td>
<td>Explanation - any text that identifies breakpoint to user. Usually has</td>
</tr>
<tr>
<td></td>
<td>no special meaning. Message breakpoints use special name &quot;&lt;WinProc&gt;&quot;;</td>
</tr>
<tr>
<td></td>
<td>Expression that should be estimated and logged. First byte of expression</td>
</tr>
<tr>
<td>NM_BREAKEXPR</td>
<td>contains flags (set of COND_xxx, explained below) that control behaviour</td>
</tr>
<tr>
<td></td>
<td>of breakpoint;</td>
</tr>
<tr>
<td></td>
<td>Commands that will be passed, one by one, to plugins if breakpoint is</td>
</tr>
<tr>
<td></td>
<td>taken. Command are separated by CR, LF or CRLF.</td>
</tr>
<tr>
<td>NM_PLUGCMD</td>
<td></td>
</tr>
</tbody>
</table>

Ordinary breakpoint (toggled if you press **F2**) has no associated names and zero pass count. Program pauses whenever this breakpoint is hit.

Conditional breakpoint (shortcut **Shift+F2**) has associated name of type NM_BREAK. If breakpoint is hit, OllyDbg estimates value of expression. If result is not 0, or expression is invalid, program pauses. Otherwise, OllyDbg
Conditional logging breakpoint (Shift+F4) has at least associated name of type NM_BREAKEXPR. First byte of this name is a set of flags COND_xxx that specify additional options. Strange settings of bits COND_NOBREAK and COND_BRKALWAYS are for backward compatibility with version 1.00. As you see, so deep compatibility is not always good:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Meaning</th>
<th>Equivalent in dialog</th>
</tr>
</thead>
<tbody>
<tr>
<td>COND_NOBREAK</td>
<td>Don't pause execution if breakpoint is hit. Has higher priority than COND_BRKALWAYS</td>
<td>Pause program: Never</td>
</tr>
<tr>
<td>COND_BRKALWAYS</td>
<td>Always pause if breakpoint is hit. If both COND_NOBREAK and COND_BRKALWAYS are zero, pause on condition</td>
<td>Pause program: Always</td>
</tr>
<tr>
<td>COND_LOGTRUE</td>
<td>Estimate value of expression NM_BREAKEXPR and log it together with NM_BREAKEXPL if condition is true</td>
<td>Log value: On condition</td>
</tr>
<tr>
<td>COND_LOGALWAYS</td>
<td>Always log value of expression</td>
<td>Log value: Always</td>
</tr>
<tr>
<td>COND_ARGTRUE</td>
<td>Decode and log arguments of known function if expression is true</td>
<td>Log arguments: On condition</td>
</tr>
<tr>
<td>COND_ARGALWAYS</td>
<td>Always log arguments of known function</td>
<td>Log arguments: Always</td>
</tr>
<tr>
<td>COND_FILLING</td>
<td>Always set to assure that resulting byte is not 0</td>
<td></td>
</tr>
</tbody>
</table>

Descriptor of breakpoint contains pass count. This feature is new to OllyDbg 1.10. If breakpoint is hit and conditions (or their absence) indicate that program should be paused, OllyDbg compares pass count with 0. If count is 0, program pauses. Otherwise, OllyDbg decrements counter and continues execution. Pass count does not restore automatically, that is, after it is decremented to zero, it
remains zero until user or plugin will set it again.

See also: Breakpoint functions, Manualbreakpoint, Setbreakpoint, Setbreakpointext, Getbreakpointtypecount.
Getbreakpointtypecount

Returns type (combination of bits TY_xxx) and associated pass count of INT3 breakpoint at specified address. If breakpoint doesn't exist, returns TY_INVALID.

ulong Getbreakpointtypecount(ulong addr,ulong *passcount);

Parameters:

addr - address of breakpoint;

passcount - pointer to variable that will receive pass count, can be NULL.

See also: Breakpoint functions, How breakpoint works, Manualbreakpoint, Setbreakpoint, Setbreakpointext.
**t_bpoint**

Type of INT3 breakpoint descriptor:

typedef struct t_bpoint { // Description of INT3 breakpoint
ulong addr; // Address of breakpoint
ulong dummy; // Always 1
ulong type; // Type of breakpoint, TY_xxx
char cmd; // Old value of command
ulong passcount; // Actual pass count
} t_bpoint;

**Members** (members that intended strictly for internal use are not explained):

addr - address of breakpoint;
dummy - length of breakpoint, must be 1;
type - type of breakpoint, combination of bits TY_xxx. Avoid direct modification. Please do not change flags that are not described here:

<table>
<thead>
<tr>
<th>Flag</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TY_SET</td>
<td>Code INT3 is in memory. Never change!</td>
</tr>
<tr>
<td>TY_ACTIVE</td>
<td>Permanent (user) breakpoint</td>
</tr>
<tr>
<td>TY_DISABLED</td>
<td>Temporarily deactivated permanent breakpoint</td>
</tr>
<tr>
<td>TY_ONESHOT</td>
<td>One-shot breakpoint set by OllyDbg, automatically removed if breakpoint is hit</td>
</tr>
<tr>
<td>TY_TEMP</td>
<td>Temporary breakpoint, used internally by OllyDbg, for example to step over permanent breakpoint. Automatically removed when hit, execution continues</td>
</tr>
</tbody>
</table>
cmd - original command at specified address. If breakpoint is active, this command is replaced in memory by INT3;

passcount - counter that indicates how many times this breakpoint must be skipped. If OllyDbg decides that program should pause at breakpoint and passcount is not 0, it decrements passcount and continues execution. Note that this item is new to OllyDbg 1.10.

To get breakpoint descriptor, you may use the following code:

```c
#include <types.h>

typedef struct t_table { ... } t_table;
typedef struct t_bpoint { ... } t_bpoint;

void *bptable;
void *bpoint;

bptable=(t_table *)PluginGetValue(VAL_BREAKPOINTS);
if (bptable!=NULL) {
    bpoint=(t_bpoint *)FindSortedData(&bptable->data,addr);
    if (bpoint!=NULL) {
        ..... any necessary actions ..... 
    }
}

See also: Breakpoint functions, Setbreakpoint, Setbreakpointext, Tempbreakpoint
**Manualbreakpoint**

Facilitates manual INT3 breakpoint setting, either from menu or keyboard shortcut. Supports standard OllyDbg "look and feel". Returns 0 if some action took place and -1 otherwise. Following combinations are supported:

<table>
<thead>
<tr>
<th>key</th>
<th>shiftkey</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>VK_F2</td>
<td>0</td>
<td>Toggle unconditional breakpoint</td>
</tr>
<tr>
<td>VK_F2</td>
<td>Pressed</td>
<td>Set conditional breakpoint</td>
</tr>
<tr>
<td>VK_F4</td>
<td>Pressed</td>
<td>Set logging breakpoint</td>
</tr>
</tbody>
</table>

```c
int Manualbreakpoint(ulong addr, int key, int shiftkey, ulong nametype, int font);
```

**Parameters:**

`addr` - memory address in the address space of debugged application where INT3 breakpoint must be set;

`key` - VK_F2 or VK_F4 (see above);

`shiftkey` - state of shift key (see above);

`nametype` - set to 0 when calling Manualbreakpoint from plugin;

`font` - index of predefined font to be used in invoked dialogs. If not sure, use FIXEDFONT.
**Tempbreakpoint**

Sets temporary or one-shot breakpoint on execution. If possible, sets hardware breakpoint, otherwise INT3. OllyDbg automatically removes temporary and one-shot breakpoints.

```c
void Tempbreakpoint(ulong addr, int mode);
```

**Parameters:**

addr - code address where temporary breakpoint should be set;

mode - type of breakpoint to set:

- **Set one-shot breakpoint.**
  - OllyDbg automatically removes one-shot breakpoint when hit and pauses debugged application
- **Same as above, additionally stops any kind of trace or animation when hit**
  - Set temporary breakpoint.
  - OllyDbg automatically removes temporary breakpoint when hit and immediately continues
Any other combination

execution
Sets INT3
breakpoint of
specified type
**Setmembreakpoint**

Modifies or removes memory breakpoint. OllyDbg supports only one memory breakpoint at a time. Returns 0 on success and -1 on error. Call Setmembreakpoint(0,0,0) to disable memory breakpoint.

```c
int Setmembreakpoint(int type, ulong addr, ulong size);
```

**Parameters:**

type - type of memory breakpoint. Use either MEMBP_READ or MEMBP_READ|MEMBP_WRITE;

addr - start of memory breakpoint in the address space of debugged application;

size - size of memory breakpoint, bytes.
**Sethardwarebreakpoint**

Sets hardware breakpoint and activates it. 80x86 compatible processors support 4 hardware breakpoints. If all available slots are in use, function asks user to delete one of active breakpoints. Returns 0 on success and -1 on error or if user cancelled action. It is allowed to call Sethardwarebreakpoint "on the fly", i.e. when debugged application is running.

Note that hardware breakpoints are not supported by Windows 95 and Windows 98. To assure that you can use this function, call **Pluggingetvalue**(VAL_HARDBP).

```c
int Sethardwarebreakpoint(ulong addr, int size, int type);
```

**Parameters:**

addr - address of breakpoint;

size - size of memory covered by hardware breakpoint (1, 2 or 4 bytes). addr must be aligned on the corresponding boundary. This parameter must be 1 in case of breakpoint on execution;

type - type of hardware breakpoint:

- **HB_CODE** Active on command execution
- **HB_ACCESS** Active on read/write access
- **HB_WRITE** Active on write access

See also: [Hardbreakpoints](#), [Deletehardwarebreakpoint](#), [Deletehardwarebreakbyaddr](#)
**Hardbreakpoints**

Creates dialog enabling user to view, follow and delete existing hardware breakpoints. If closeondelete is 1, dialog closes after some breakpoint is deleted. Returns -1 on error or if user cancelled action and 0 otherwise.

Note that hardware breakpoints are not supported by Windows 95 and Windows 98. To assure that you can use this function, call

`Pluggingetvalue(VAL_HARDBP)`

```c
int Hardbreakpoints(int closeondelete);
```

**Parameters:**

- closeondelete - if 1, asks user to delete some existing breakpoint and closes dialog window after some hardware breakpoint is deleted.

See also: `Sethardwarebreakpoint`, `Deletehardwarebreakpoint`, `Deletehardwarebreakbyaddr`
**Deletehardwarebreakpoint**

80x86 processors support up to 4 hardware breakpoints. This function removes hardware breakpoint with specified index previously set by OllyDbg. Returns 0 on success and -1 on error. OllyDbg may use hardware breakpoints to bypass actual command, so use this function with care! Function [Deletehardwarebreakbyaddr](#) is easier to use.

Note that hardware breakpoints are not supported by Windows 95 and Windows 98. To assure that you can use this function, call [Plugingetvalue](#)(VAL_HARDBP).

```c
int Deletehardwarebreakpoint(int index);
```

**Parameters:**

- index - index of hardware breakpoint to delete (0..3).

See also: [Sethardwarebreakpoint](#), [Hardbreakpoints](#), [Deletehardwarebreakbyaddr](#)
Deletehardwarebreakbyaddr

Deletes hardware breakpoint by address. If there are several breakpoints embracing same address, deletes all such breakpoints. Returns number of deleted breakpoints or 0 on error.

Note that hardware breakpoints are not supported by Windows 95 and Windows 98. To assure that you can use this function, call Plugingetvalue(VAL_HARDBP).

int Deletehardwarebreakbyaddr(ulong addr);

Parameters:

addr - address of hardware breakpoint. Every hardware breakpoint that covers this address will be removed. For example, if hardware breakpoint has address 0x00123450 and size 4, it covers address range from 0x00123450 to 0x00123453 inclusive.

See also: Sethardwarebreakpoint, Hardbreakpoints, Deletehardwarebreakpoint
Execution and stepping functions

Execution and stepping functions listed in this section check for rough errors but, when improperly used, may bring OllyDbg in unstable state. Please use them with care! For simple tasks, consider use of `Sendshortcut`.

```c
int OpenEXEfile(char *path, int dropped);
int Attachtoactiveprocess(int processid);
int Go(ulong threadid, ulong tilladdr, int stepmode, int givechance, int backupregs);
void Animate(int animation);
int Suspendprocess(int processevents);
ulong Runsinglethread(ulong threadid);
void Restoreallthreads(void);
```
Go

Continues execution of the debugged program. Returns -1 if continuation is impossible and 0 on success. Improper use of this function may bring OllyDbg in unstable or undefined state. For simple tasks, consider use of Sendshortcut.

```c
int Go(ulong threadid, ulong tilladdr, int stepmode, int givechance, int backupregs);
```

**Parameters:**

- `threadid` - thread ID to continue. If `threadid` is 0, function assumes thread where last debugging event occurred;

- `tilladdr` - if `stepmode` is STEP_SKIP, function requests skipping of all commands up to `tilladdr` at once. Calling routine must guarantee that `tilladdr` is the first byte of some command and that sequence inbetween has no jumps/returns to outside. Otherwise, sets temporary breakpoint on `tilladdr` so that program will pause at this point (like "Run tol selection" in Disassembler).

- `stepmode` - stepping mode, one of the following:
  
  - `STEPSAME` Same action as on previous call to Go
  - `STEP_RUN` Run program
  - `STEP_OVER` Step over (execute calls at once)
  - `STEP_IN` Step in (enter subroutines)
  - `STEP_SKIP` Skip sequence till specified address

- `givechance` - if debugged application was paused on exception and this parameter is not 0, passes exception to exception handler installed by application;

- `backupregs` - if not 0, updates old thread registers (element oldreg of structure `t_thread`). Disassembler uses backup to highlight modified registers.

See also: OpenEXEfile, Animate, Suspendprocess, Runsinglethread, Restoreallthreads.
Animate

Sets animation mode and, if requested in debug options, sets higher priority to debugged process. Notice that this function doesn't start stepping or animation, you must explicitely call Go afterwards. Improper use of Animate may bring OllyDbg in unstable state. For simple tasks, consider use of Sendshortcut.

void Animate(int animation);

Parameters:

animation - animation mode:

- ANIMATE_OFF: No animation
- ANIMATE_IN: Animate into
- ANIMATE_OVER: Animate over
- ANIMATE_RET: Execute till RET
- ANIMATE_SKPRET: Execute till RET, then skip RET instruction
- ANIMATE_USER: Execute till user code
- ANIMATE_TRIN: Run trace in
- ANIMATE_TROVER: Run trace over
- ANIMATE_STOP: Gracefully stop animation

See also: OpenEXEfile, Go, Suspendprocess, Runsinglethread, Restoreallthreads
Suspendprocess

Suspends all threads of the process being debugged. It may happen (especially when logging breakpoints are set or hit trace is active) that threads will be suspended after some breakpoint is executed but corresponding debug event is not processed. If you want OllyDbg to process events before returning from Suspendprocess, call it with processevents=1. Returns 0 on success and -1 in case of any error. To resume execution, call Go. This function is slow on Win95-bases systems.

int Suspendprocess(int processevents);

Parameters:

processevents - process pending debugging events before return.

See also: OpenEXEfile, Go, Animate, Runsinglethread, Restoreallthreads
**Runsinglethread**

Suspends all threads except for specified, and resumes specified thread even if it was suspended. If threadid is 0 or invalid, suspends all threads. Returns thread ID of the thread that was the only one running, thread ID of the main thread if there were none/more than 1 active threads, and 0 on error. To reverse effect of this function, call Restoreallthreads. Improper use of this function may bring OllyDbg in unstable or undefined state.

```c
ulong Runsinglethread(ulong threadid);
```

**Parameters:**

- `threadid` - identifier (not handle!) of thread to run, or 0 to suspend all threads.

See also: [OpenEXEfile](#), [Go](#), [Animate](#), [Suspendprocess](#), [Restoreallthreads](#)
**OpenEXEfile**

Closes actual process and starts new executable or link specified in path. Returns 0 if executable file is successfully started. Displays error message and returns -1 if file is not a 32-bit Portable Executable or OllyDbg was unable to create new process.

```c
int OpenEXEfile(char *path,int dropped);
```

**Parameters:**

- *path* - pointer to ASCII string with name of executable file (.exe) or Explorer link file (.lnk);

- *dropped* - set to 1 if executable file was drag-and-dropped to OllyDbg or plugin, otherwise set it to 0. Currently, the only action of this flag is to clear command line.

See also: [Go](#), [Animate](#), [Suspendprocess](#), [Runsinglethread](#), [Restoreallthreads](#)
**Restoreallthreads**

Restores original thread states (as before the sequence of calls to `Runsinglethread`). Warns if all threads are suspended.

```c
void Restoreallthreads(void);
```

See also: [OpenEXEfile](#), [Go](#), [Animate](#), [Suspendprocess](#), [Runsinglethread](#)
Trace and profiling functions

char *Findhittrace(ulong addr,char **ptracecopy,ulong *psize);

int Modifyhittrace(ulong addr0,ulong addr1,int mode);

int Runtracesize(void);

int Findprevruntraceip(ulong ip,int startback);

int Findnextruntraceip(ulong ip,int startback);

int Startruntrace(t_reg *preg);

void Deleteruntrace(void);

void Settracecondition(char *cond,int onsuspicious,ulong in0,ulong in1,ulong out0,ulong out1);

void Settracecount(ulong count);

int Getruntracerегистers(int nback,t_reg *preg,t_reg *pold,char *cmd,char *comment);

int Getruntraceprofile(ulong addr,ulong size,ulong *profile);

HWND Creatertracewindow(void);

void Scrollruntracewindow(int back);

HWND Createprofilewindow(ulong base,ulong size);
**Settracecount**

Sets number of commands to trace. After specified number of commands is logged to trace buffer, trace pauses. Usually you may call this function after Settracecondition.

```c
void Settracecount(ulong count);
```

**Parameters:**

count - number of commands to execute before run trace pauses.

See also: [Settracecondition](#)
**Findhittrace**

Looks whether hit trace information is available starting from specified address. Returns pointer to hit trace information corresponding to given address and optionally sets *ptracecopy to copy of original code and *psize to size of remaining data. Returns NULL and sets *psize to 0 if there is no decoding information. Hit trace information is an array of bytes that are the combination of bits TR_xxx.

```c
char *Findhittrace(ulong addr, char **ptracecopy, ulong *psize);
```

**Parameters:**

- **addr** - address of first byte of the code in the address space of debugged application;

- **ptracecopy** - pointer to variable that receives pointer to statical copy of original code, may be NULL;

- **psize** - pointer to variable that receives size of hit trace and copy data, may be NULL.

See also: [Modifyhittrace](#), [Runtracesize](#)
**Modifyhittrace**

Function adds, resets, removes or restores specified range in the combined hit/run trace data buffer. This buffer contains flags specifying which actions should be undertaken when corresponding command is reached, don't mix it with the run trace log buffer that contains results of run trace. If necessary, buffer is created. Returns 0 on success (even partial) and -1 on error.

**Warning:** Setting hit trace or forced run trace on data may have disastrous effects on your program!

```c
int Modifyhittrace(ulong addr0,ulong addr1,int mode);
```

**Parameters:**

- `addr0` - address of the first byte of the code range in the address space of debugged application;
- `addr1` - address of the last byte of the code range in the address space of debugged application (not included);
- `mode` - action to perform, one of the following:

  - `ATR_ADD`  
    - Hit trace specified range
  - `ATR_ADDPROC`  
    - Hit trace only recognized procedures in the range
  - `ATR_RESET`  
    - Mark range as not traced
  - `ATR_REMOVE`  
    - Remove range and breakpoints
  - `ATR_REMOVEALL`  
    - Destroy range and breakpoints
  - `ATR_RESTORE`  
    - Restore breakpoints in memory
  - `ATR_RTRADD`  
    - Hit trace range and force run trace
  - `ATR_RTRJUMPS`  
    - Hit trace and run trace jumps only
  - `ATR_RTRENTRY`  
    - Hit trace and run trace entries only
  - `ATR_RTREMOVE`  
    - Remove trace from range
  - `ATR_RTSKIP`  
    - Skip range from run trace

See also: [Findhittrace](#), [Runtracesize](#)
Runtracesize

Returns number of records in run trace data, including record added during initialization, or 0 if run trace data is absent. This function is very fast.

int Runtracesize(void);
**Findprevruntraceip**

Searches for the previous (older) appearance of command with specified EIP in the run trace buffer, starting from the specified backward step (not included in search). Returns backward step or -1 if command is not in trace or if run trace is inactive.

```c
int Findprevruntraceip(ulong ip, int startback);
```

**Parameters:**

- `ip` - address of the command to search;
- `startback` - backward step where the search starts. This step is not included in search. Use `startback=0` to search for the youngest appearance.

See also: [Findhittrace](#), [Runtracesize](#), [Findnextruntraceip](#), [Getruntraceregisters](#)
**Findnextruntraceip**

Searches for the next (younger) appearance of command with specified EIP in the run trace buffer, starting from the specified backward step (not included in search). Returns backward step or -1 if command is not in trace or if run trace is inactive.

```c
int Findnextruntraceip(ulong ip, int startback);
```

- **ip** - address of the command to search;
- **startback** - backward step where the search starts. This step is not included in search.

See also: [Findhittrace](#), [Runtracesize](#), [Findprevruntraceip](#), [Getruntraceregisters](#)
Getruntraceregisters

Extracts registers that are nback steps back in the run trace data (nback=0 means actual registers) and optionally registers on the previous step (so one can check for modifications). Optionally extracts original command and comment. Returns -1 of error, length of command if cmd!=NULL and original command is available and 0 if original command is absent. If record contains skipped sequence, returns 0 and sets cmd[0] to 0x01.

```c
int Getruntraceregisters(int nback, t_reg *preg, t_reg *pold, char *cmd, char *comment);
```

**Parameters:**

nback - backward step in run trace buffer, 0 means actual step;

preg - pointer to `t_reg` structure that receives registers restored to the state *after* this command was executed;

pold - pointer to `t_reg` structure that receives registers restored to the state *before* this command was executed, can be NULL;

cmd - buffer at least `MAXCMDSIZE` bytes long that receives original command, or NULL. If record contains skipped sequence and cmd is not NULL, function sets cmd[0] to 0x01 and returns 0;

comment - buffer at least `TEXTLEN` bytes long that receives comment from the run trace buffer, can be NULL.

See also: Runtracesize, Findprevruntraceip, Findnextruntraceip
Getruntraceprofile

Calculates number of times that each address in range from addr to addr+size (not included) appears in the run trace data. Parameter profile points to array of size elements that receives profile data. Returns 0 on success or when run trace data is unavailable, and -1 on error. Function can be rather slow if run trace data is long.

```c
int Getruntraceprofile(ulong addr, ulong size, ulong *profile);
```

**Parameters:**

- `addr` - base address of the profiled code;
- `size` - size of the profiled code;
- `profile` - pointer to array of size doublewords that receives profile data.

See also: Findhittrace, Runtracesize, Findprevruntraceip, Findnextruntraceip, Getruntraceregisters
**Scrollruntracewindow**

Selects specified line and scrolls run trace window so that selection is visible. If option "Synchronize CPU and Run trace" is active, Disassembler also scrolls to this command.

```c
void Scrollruntracewindow(int back);
```

**Parameters:**

`back` - backward step in run trace buffer, 0 means actual step.

See also: [Runtracesize](#), [Findprevruntraceip](#), [Findnextruntraceip](#), [Getruntraceregisters](#)
Startruntrace

Reinitializes trace data and reallocates trace buffer. Previous trace is deleted. Returns 0 on success and -1 on error.

`int Startruntrace(t_reg *preg);`

**Parameters:**

preg - pointer to actual [registers](#) that will be used as the oldest record in the run trace buffer. Function fails if preg is NULL.

See also: [Runtracesize](#), [Findprevruntraceip](#), [Findnextruntraceip](#), [Getruntraceregisters](#), [Settracecondition](#)
**Deleteruntrace**

Closes run trace and destroys trace data.

```c
void Deleteruntrace(void);
```

See also: [Startruntrace](#), [Runtracesize](#), [Findprevruntraceip](#), [Findnextruntraceip](#), [Getruntraceregisters](#)
**Settracecondition**

OllyDbg can pause run trace on a set of conditions. This function quickly sets pause on expression, on suspicious command and/or on EIP range and deactivates pause on command.

```c
void Settracecondition(char *cond, int onsuspicious, ulong in0, ulong in1, ulong out0, ulong out1);
```

**Parameters:**

- `cond` - pointer to character string containing expression. Run trace will pause if expression is invalid or estimates to non-zero value;

- `onsuspicious` - activates (1) or deactivates (0) pause on suspicious command;

- `in0, in1` - 'in range' request. Run trace will pause if EIP is in this range (in1 not included). To disable pause on 'in range', set both in0 and in1 to 0;

- `out0, out1` - 'out of range' request. Run trace will pause if EIP is outside this range or equals to out1. To disable pause on 'out of range', set both out0 and out1 to 0.

See also: [Startruntrace](#), [Issuspicious](#)
**Createprofilewindow**

Creates new or brings to top existing profile window and displays actual profile for the specified piece of code. Only one profile window may exist at a time. Returns handle of the window or NULL on error. Note that in order to actualize profile, this function attempts to allocate temporary buffer of size 4*size bytes, and will fail if you specify too large or non-contiguous code block.

```
HWND Createprofilewindow(ulong base,ulong size);
```

- base - base address of the profiled code;
- size - size of the profiled code.

See also: [Startruntrace](#), [Getruntraceprofile](#)
**t_reg**

Structure that keeps the values of all relevant 80x86 registers. Note that length of this structure in version 1.10 is increased by 4 bytes. This may lead to incompatibilities with previous versions.

typedef struct t_reg {  // Excerpt from context
    int modified; // Some regs modified, update context
    int modifiedbyuser; // Among modified, some modified by user
    int singlestep; // Type of single step, SS_XXX
    ulong r[8]; // EAX, ECX, EDX, EBX, ESP, EBP, ESI, EDI
    ulong ip; // Instruction pointer (EIP)
    ulong flags; // Flags
    int top; // Index of top-of-stack
    long double f[8]; // Float registers, f[top] - top of stack
    uchar tag[8]; // Float tags (0x3 - empty register)
    ulong fst; // FPU status word
    ulong fcw; // FPU control word
    ulong s[6]; // Segment registers ES, CS, SS, DS, FS, GS
    ulong base[6]; // Segment bases
    ulong limit[6]; // Segment limits
    uchar big[6]; // Default size (0-16, 1-32 bit)
    ulong dr6; // Debug register DR6
}
ulong threadid; // ID of thread that owns registers
ulong lasterror; // Last thread error or 0xFFFFFFFF
int ssevalid; // Whether SSE registers valid
int ssemmodified; // Whether SSE registers modified
char ssereg[8][16]; // SSE registers
ulong mxcsr; // SSE control and status register
int selected; // Reports selected register to plugin
ulong drlin[4]; // Debug registers DR0..DR3
ulong dr7; // Debug register DR7

} t_reg;

**Members:**

modified - non-zero value indicates that some registers were modified and OllyDbg should update CONTEXT structure of the corresponding thread before continuing execution;

modifiedbyuser - among modified registers, some registers were modified by user;

singlestep - used internally by OllyDbg, do not modify directly!

r - 32-bit general-purpose registers EAX,ECX,EDX,EBX,ESP,EBP,ESI,EDI (in the listed order, use constants REG_xxx to access);

ip - 32-bit Instruction Pointer (EIP register);

flags - 32-bit EFLAGS register, do not modify single-step trap bit!

top - index of the register that is the top of the FPU stack;

f - 80-bit floating-point/MMX/3DNow! registers;
tag - two-bit tags associated with floating point registers;

fst - 16-bit FPU status word;

fcw - 16-bit FPU control word;

s - segment registers ES,CS,SS,DS,FS,GS (in the listed order, use constants SEG_xxx to access);

base - base addresses of segment descriptors;

limit - limits of segment descriptors;

big - default segment size (0 - 16-bit segment, seldom in flat mode; 1 - 32-bit segment);

dr6 - debug register dr6, please do not modify!

threadid - identifier of the thread that owns registers;

lasterror - last error in the thread as returned by call to GetLastError, or -1 (0xFFFFFFFF) if exact value of the error is unknown;

ssevalid - non-zero if ssereg contain valid data;

ssereg - 16-byte SSE registers;

mxcsr - SSE control and status register;

selected - currently selected register, defined only if t_reg is passed to one of ODBG_Plugin... callback functions, otherwise undefined. AND this value with RS_GROUP to obtain the group of registers RS_xxx; to get index of register within the group, AND it with RS_INDEX. For example, code 0013 is a general-purpose register EBX (0013 & RS_GROUP = RS_INT, 0013 & RS_INDEX = REG_EBX);

drlin - debug registers dr0..dr3, please do not modify!

dr7 - debug register dr7, please do not modify!
**Procedure functions**

Group of functions that facilitate handling of procedures recognized by Analyzer.

ulong `Findprocbegin`(ulong addr);
ulong `Findprocend`(ulong addr);
ulong `Findprevproc`(ulong addr);
ulong `Findnextproc`(ulong addr);
int `Getproclimits`(ulong addr, ulong *start, ulong *end);
Findprocbegin

Returns start address of the procedure that encloses addr, or 0 on error, for example, when module is not analyzed or address points to no procedure.

ulong Findprocbegin(ulong addr);

Parameters:

addr - address of any command within the procedure.

See also: Findprocend, Findprevproc, Findnextproc, Getproclimits
**Findprocend**

Returns address of the last command of the procedure that encloses addr, or 0 on error, for example, when module is not analyzed or address points to no procedure.

**ulong Findprocend(ulong addr);**

**Parameters:**

addr - address of any command within the procedure.

See also: Findprocbegin, Findprevproc, Findnextproc, Getproclimits
**Findprevproc**

Returns start address of the procedure that precedes or encloses addr, or 0 on error, for example, when module is not analyzed or address doesn't point to executable code.

```c
ulong Findprevproc(ulong addr);
```

**Parameters:**

addr - address of reference command.

See also: [Findprocbegin](#), [Findprocend](#), [Findnextproc](#), [Getproclimits](#)
**Findnextproc**

Returns start address of the procedure that is next to addr, or 0 on error, for example, when module is not analyzed or address doesn't point to executable code.

```c
ulong Findnextproc(ulong addr);
```

**Parameters:**

- `addr` - address of reference command.

See also: [Findprocbegin](#), [Findprocend](#), [Findprevproc](#), [Getproclimits](#)
**Getproclimits**

Calculates limits of the procedure that includes specified address. Returns 0 on success and -1 on error, for example, when module is not analyzed or address points to no procedure.

```c
int Getproclimits(ulong addr, ulong *start, ulong *end);
```

**Parameters:**

addr - address of any command within the procedure;

start - pointer to variable that receives start address of the procedure;

end - pointer to variable that receives address of the last command in the procedure.

See also: [Findprocbegin](#), [Findprocend](#), [Findprevproc](#), [Findnextproc](#)
Search functions

The functions described in this section have little value for plugin developer and exported mainly for use in command line plugin. They search for specified sort of data and display results in the reference window.

int Findallcommands(t_dump *pd, t_asmmodel *model, ulong origin, char *title);

int Findalldllcalls(t_dump *pd, ulong origin, char *title);

int Findallsequences(t_dump *pd, t_extmodel model[NSEQ][NMODELS], ulong origin, char *title);

int Findreferences(ulong base, ulong size, ulong addr0, ulong addr1, ulong origin, int recurseonjump, char *title);

int Findstrings(ulong base, ulong size, ulong origin, char *title);
**Findalldllcalls**

Searches for all calls (including indirect) to different modules from the code section described by dump structure, places them into the reference table as a set of t_ref records and displays in reference window. Address of origin, if not 0, is also included into the table (marked as TY_ORIGIN). Returns number of found references or -1 on error. Notice that this function doesn't work on file dump.

```c
int Findalldllcalls(t_dump *pd, ulong origin, char *title);
```

**Parameters:**

pd - pointer to dump descriptor of code section;

origin - address of search origin or 0 if none. Search origin gives easy way to return to initial point after browsing through the found items;

title - title of reference window.
Note concerning functions that access .ini file

I hate registry! Many times I was forced to reinstall software that was still on my hard disk only because registry crashed after some hazardous experiments with hardware, or because I reinstalled Windows to get rid of trash from removed installations. Do YOU know which of your personal data resides in registry? Can you check it? Can you easily backup settings of some program and easily restore them? Or edit? In my opinion, the overcomplication of the software in the last time either comes from the fact that programmers first write and then think, or is a (rather successfull) way to make product inaccessible for a concurrent. Dixi.
Sample program

This is the annotated code of sample bookmark plugin. I place it here so that you can get quick help on all referenced functions.

///////////////////////////////////////////////////////////

//

// SAMPLE PLUGIN FOR OLLYDBG //

//

// This plugin allows to set up to 10 code bookmarks using keyboard shortcuts //
// or popup menus in Disassembler and then quickly return to one of the //
// bookmarks using shortcuts, popup menu or Bookmark window. Bookmarks //
// are kept between sessions in .udd file. //

//

///////////////////////////////////////////////////////////

// VERY IMPORTANT NOTICE: COMPILIE THIS DLL WITH BYTE ALIGNMENT OF STRUCTURES

// AND UNSIGNED CHAR!

#include <windows.h>

#include <stdio.h>

#include <string.h>

#include <dir.h>

#include "plugin.h"
HINSTANCE hinst; // DLL instance
HWND hwmain; // Handle of main OllyDbg window
char bookmarkwinclass[32]; // Name of bookmark window class

// OllyDbg supports and makes extensive use of special kind of data collections
// called sorted tables. A table consists of descriptor (t_table) and data. All
// data elements has same size and begin with a 3-dword header: address, size
// and type. Table automatically sorts items by address, overlapping is not
// allowed. Our bookmark table consists of elements of type t_bookmark.

typedef struct t_bookmark {
    ulong index; // Bookmark index (0..9)
    ulong size; // Size of index, always 1 in our case
    ulong type; // Type of entry, always 0
    ulong addr; // Address of bookmark
} t_bookmark;

t_table bookmark; // Bookmark table

// Functions in this file are placed in more or less "chronological" order,
// i.e. order in which they will be called by OllyDbg. This requires forward
// referencing.

int Bookmarksortfunc(t_bookmark *b1,t_bookmark *b2,int sort);
LRESULT CALLBACK Bookmarkwinproc(HWND hw,UINT msg,LPARAM wp,LPARAM lp);
int Bookmarkgettext(char *s, char *mask, int *select, t_sortheader *ph, int column);

void Createbookmarkwindow(void);

// Entry point into a plugin DLL. Many system calls require DLL instance
// which is passed to DllEntryPoint() as one of parameters. Remember it.
// Preferrable way is to place initializations into ODBG_Plugininit() and
// cleanup in ODBG_Plugindestroy().

BOOL WINAPI DllEntryPoint(HINSTANCE hi, DWORD reason, LPVOID reserved) {

if (reason==DLL_PROCESS_ATTACH)

hinst=hi; // Mark plugin instance

return 1; // Report success

};

// ODBG_Plugindata() is a "must" for valid OllyDbg plugin. It must fill in
// plugin name and return version of plugin interface. If function is absent,
// or version is not compatible, plugin will be not installed. Short name
// identifies it in the Plugins menu. This name is max. 31 alphanumerical
// characters or spaces + terminating '\0' long. To keep life easy for users,
// this name should be descriptive and correlate with the name of DLL.

extc int _export cdecl ODBG_Plugindata(char shortname[32]) {

strcpy(shortname,"Bookmarks"); // Name of plugin

return PLUGIN_VERSION;
};

// OllyDbg calls this obligatory function once during startup. Place all
// one-time initializations here. If all resources are successfully allocated,
// function must return 0. On error, it must free partially allocated resources
// and return -1, in this case plugin will be removed. Parameter ollydbgversion
// is the version of OllyDbg, use it to assure that it is compatible with your
// plugin; hw is the handle of main OllyDbg window, keep it if necessary.
// Parameter features is reserved for future extentions, do not use it.

extc int _export cdecl ODBG_Plugininit(
int ollydbgversion,HWND hw,ulong *features) {

// Check that version of OllyDbg is correct.
if (ollydbgversion<PLUGIN_VERSION)
return -1;

// Keep handle of main OllyDbg window. This handle is necessary, for example,
// to display message box.

hwmain=hw;

// Initialize bookmark data. Data consists of elements of type t_bookmark,
// we reserve space for 10 elements. If necessary, table will allocate more
// space, but in our case maximal number of bookmarks is 10. Elements do not
// allocate memory or other resources, so destructor is not necessary.
if (Createsorteddata(&(bookmark.data),"Bookmarks",}
sizeof(t_bookmark),10,(SORTFUNC *)Bookmarksortfunc,NULL)!=0)
return -1; // Unable to allocate bookmark data

// Register window class for MDI window that will display plugins. Please
// note that formally this class belongs to instance of main OllyDbg program,
// not a plugin DLL. String bookmarkwinclass gets unique name of new class.
// Keep it to create window and unregister on shutdown.
if (Registerpluginclass(bookmarkwinclass,NULL,hinst,Bookmarkwinproc)<0) {
    // Failure! Destroy sorted data and exit.
    Destroysorteddata(&(bookmark.data));
    return -1; }

// Plugin successfully initialized. Now is the best time to report this fact
// to the log window. To conform OllyDbg look and feel, please use two lines.
// The first, in black, should describe plugin, the second, gray and indented
// by two characters, bears copyright notice.
Addtolist(0,0,"Bookmarks sample plugin v1.10 (plugin demo)");
Addtolist(0,-1," Copyright (C) 2001-2004 Oleh Yuschuk");

// OllyDbg saves positions of plugin windows with attribute TABLE_SAVEPOS to
// the .ini file but does not automatically restore them. Let us add this
// functionality here. I keep information whether window was open when
// OllyDbg terminated also in ollydbg.ini. This information is saved in
To conform to OllyDbg norms, window is restored only if corresponding option is enabled.

```c
if (Plugingetvalue(VAL_RESTOREWINDOWPOS)!=0 && Pluginreadintfromini(hinst,"Restore bookmarks window",0)!=0)
    Createbookmarkwindow();
return 0;
};
```

To sort sorted data by some criterium, one must supply sort function that returns -1 if first element is less than second, 1 if first element is greater and 0 if elements are equal according to criterium sort. Usually this criterium is the zero-based index of the column in window.

```c
int Bookmarksortfunc(t_bookmark *b1,t_bookmark *b2,int sort) {
int i=0;
if (sort==1) { // Sort by address of bookmark
    if (b1->addr<b2->addr) i=-1;
    else if (b1->addr>b2->addr) i=1; }
else if (i==0) { // If elements are equal or sorting is by the first column, sort by index.
    if (b1->index<b2->index) i=-1;
    else if (b1->index>b2->index) i=1; }
return i;
```
// Each window class needs its own window procedure. Both standard and custom

// OllyDbg windows must pass some system and OllyDbg-defined messages to
// Tablefunction(). See description of Tablefunction() for more details.

LRESULT CALLBACK Bookmarkwinproc(HWND hw, UINT msg, WPARAM wp, LPARAM lp) {

    int i, shiftkey, controlkey;

    HMENU menu;

    t_bookmark *pb;

    switch (msg) {

    // Standard messages. You can process them, but - unless absolutely sure -
    // always pass them to Tablefunction().

    case WM_DESTROY:
    case WM_MOUSEMOVE:
    case WM_LBUTTONDOWN:
    case WM_LBUTTONDBLCLK:
    case WM_LBUTTONUP:
    case WM_RBUTTONDOWN:
    case WM_RBUTTONDBLCLK:
    case WM_HSCROLL:
    case WM_VSCROLL:

};
case WM_TIMER:
    // Pass message to DefMDICChildProc()

    // Custom messages responsible for scrolling and selection. User-drawn
    // windows must process them, standard OllyDbg windows without extra
    // functionality pass them to Tablefunction().

    Tablefunction(&bookmark,hw,msg(wp,lp);
    break;

    case WM_USER_SCR:
    case WM_USER_VABS:
    case WM_USER_VREL:
    case WM_USER_VBYTE:
    case WM_USER_STS:
    case WM_USER_CNTL:
    case WM_USER_CHGS:
        return Tablefunction(&bookmark,hw,msg(wp,lp);

        // If window should support TABLE_ONTOP ("Always on top" mode), it must pass
        // WM_WINDOWPOSCHANGED to Tablefunction().

    case WM_WINDOWPOSCHANGED:
        return Tablefunction(&bookmark,hw,msg(wp,lp);

    case WM_USER_MENU:
menu=CreatePopupMenu();

// Find selected bookmark. Any operations with bookmarks make sense only
// if at least one bookmark exists and is selected. Note that sorted data
// has special sort index table which is updated only when necessary.
// Getsortedbyselection() does this; some other sorted data functions
// don't and you must call Sortsorteddata(). Read documentation!

pb=(t_bookmark *)Getsortedbyselection(
&(bookmark.data),bookmark.data.selected);

if (menu!=NULL && pb!=NULL) {
  AppendMenu(menu,MF_STRING,1,"&Follow\tEnter");
  AppendMenu(menu,MF_STRING,2,"&Delete\tDel");
}

// Even when menu is NULL, call to Tablefunction is still meaningful.
i=Tablefunction(&bookmark,hw,WM_USER_MENU,0,(LPARAM)menu);

if (menu!=NULL) DestroyMenu(menu);

if (i==1) // Follow bookmark in Disassembler
  Setcpu(0,pb->addr,0,0,CPU_ASMHIST|CPU_ASMCENTER|CPU_ASMFOCUS);
else if (i==2) { // Delete bookmark
  Deletesorteddata(&(bookmark.data),pb->index);

  // There is no automatical window update, do it yourself.
  InvalidateRect(hw,NULL,FALSE); };}
return 0;

case WM_KEYDOWN:

    // Processing of WM_KEYDOWN messages is - surprise, surprise - very
    // similar to that of corresponding menu entries.

    shiftkey=GetKeyState(VK_SHIFT) & 0x8000;

    controlkey=GetKeyState(VK_CONTROL) & 0x8000;

    if (wp==VK_RETURN && shiftkey==0 && controlkey==0) {
      // Return key follows bookmark in Disassembler.
      pb=(t_bookmark *)Getsortedbyselection(
        &(bookmark.data),bookmark.data.selected);
      
      if (pb!=NULL)
      {  
        Setcpu(0,pb->addr,0,0,CPU_ASMHIST|CPU_ASMCENTER|CPU_ASMFOCUS);
        ; }
      } else if (wp==VK_DELETE && shiftkey==0 && controlkey==0) {
      // DEL key deletes bookmark.
      pb=(t_bookmark *)Getsortedbyselection(
        &(bookmark.data),bookmark.data.selected);
      
      if (pb!=NULL) {
        Deletesorteddata(&(bookmark.data),pb->index);
        InvalidateRect(hw,NULL,FALSE);
}; }

else

// Add all this arrow, home and pageup functionality.
Tablefunction(&bookmark,hw,msg,wp,lp);

break;

case WM_USER_DBLCLK:

// Doubleclicking row follows bookmark in Disassembler.
pb=(t_bookmark *)(*Getsortedbyselection(
&(bookmark.data),bookmark.data.selected);

if (pb!=NULL)

Setcpu(0,pb->addr,0,0,CPU_ASMHIST|CPU_ASMCENTER|CPU_ASMFOCUS);

return 1; // Doubleclick processed

case WM_USER_CHALL:

case WM_USER_CHMEM:

// Something is changed, redraw window.
InvalidateRect(hw,NULL,FALSE);

return 0;

case WM_PAINT:

// Painting of all OllyDbg windows is done by Painttable(). Make custom
// drawing only if you have important reasons to do this.
Painttable(hw,&bookmark,Bookmarkgettext);

return 0;

default: break;

};

return DefMDIChildProc(hw,msg,wp,lp);

};

// If you define ODBG_Pluginmainloop, this function will be called each time
// from the main Windows loop in OllyDbg. If there is some debug event from
// the debugged application, debugevent points to it, otherwise it is NULL. Do
// not declare this function unnecessarily, as this may negatively influence
// the overall speed!

extc void _export cdecl ODBG_Pluginmainloop(DEBUG_EVENT
*debugevent) {

};

// Record types must be unique among OllyDbg and all plugins. The best way to
// assure this is to register record type by OllDbg (Oleh Yuschuk). Registration
// is absolutely free of charge, except for email costs :)

#define TAG_BOOKMARK 0x236D420AL // Bookmark record type in .udd file

// Time to save data to .udd file! This is done by calling Pluginsaverecord()
// for each data item that must be saved. Global, process-oriented data must
// be saved in main .udd file (named by .exe); module-relevant data must be
// saved in module files. Don't forget to save all addresses relative to
// module's base, so that data will be restored correctly even when module is
// relocated.

extern void _export cdecl ODBG_Pluginsavetmp(t_module *pmod,int ismainmodule) {

    int i;

    ulong data[2];

    t_bookmark *pb;

    if (ismainmodule==0)
        return; // Save bookmarks to main file only

    pb=(t_bookmark *)bookmark.data.data;

    for (i=0; i<bookmark.data.n; i++,pb++) {

        data[0]=pb->index;

        data[1]=pb->addr;

        Pluginsaverecord(TAG_BOOKMARK,2*sizeof(ulong),data);

    }

};

// OllyDbg restores data from .udd file. If record belongs to plugin, it must
// process record and return 1, otherwise it must return 0 to pass record to
// other plugins. Note that module descriptor pointed to by pmod can be
// incomplete, i.e. does not necessarily contain all informations, especially
// that from .udd file.

extc int _export cdecl ODBG_Pluginuddrecord(t_module *pmod, int ismainmodule,
ulong tag, ulong size, void *data) {

t_bookmark mark;

if (ismainmodule==0)
return 0; // Bookmarks saved in main file only

if (tag!=TAG_BOOKMARK)
return 0; // Tag is not recognized

mark.index=((ulong *)data)[0];
mark.size=1;
mark.type=0;
mark.addr=((ulong *)data)[1];

Addsorteddata(&bookmark.data,&mark);

return 1; // Record processed
};

// Function adds items either to main OllyDbg menu (origin=PM_MAIN) or to popup

// menu in one of standard OllyDbg windows. When plugin wants to add own menu

// items, it gathers menu pattern in data and returns 1, otherwise it must

// return 0. Except for static main menu, plugin must not add inactive items.
extc int _export cdecl ODBG_Pluginmenu(int origin,char data[4096],void *item) {

int i,n;

t_bookmark *pb;

t_dump *pd;

switch (origin) {

// Menu creation is very simple. You just fill in data with menu pattern.
// Some examples:
// 0 Aaa,2 Bbb|3 Ccc|,, - linear menu with 3 items, relative IDs 0, 2 and
// 3, separator between second and third item, last
// separator and commas are ignored;
// #A{0Aaa,B{1Bbb|2Ccc}} - unconditional separator, followed by popup menu
// A with two elements, second is popup with two
// elements and separator inbetween.

  case PM_MAIN: // Plugin menu in main window
    strcpy(data,"0 &Bookmarks|1 &About");
    // If your plugin is more than trivial, I also recommend to include Help.
    return 1;

  case PM_DISASM: // Popup menu in Disassembler
    // First check that menu applies.

pd=(t_dump *)item;

if (pd==NULL || pd->size==0)
    return 0; // Window empty, don't add

    // Start second-level popup menu.

n=sprintf(data,"Bookmark{ ");

    // Add item "Insert bookmark n" if there are free bookmarks and some part
    // of Disassembler is selected. Note that OllyDbg correctly interpretes
    // superfluos commas, separators and, to some extent, missed braces.

pb=(t_bookmark *)bookmark.data.data;

for (i=0; i<bookmark.data.n; i++)
    if (pb[i].index!=(ulong)i) break;

if (i<10 && pd->sel1>pd->sel0)
    n+=sprintf(data+n,"%i &Insert bookmark %i\tAlt+Shift+%i,",i,i,i);

    // Add item "Delete bookmark n" for each available bookmark. Menu
    // identifiers are not necessarily consecutive.

for (i=0; i<bookmark.data.n; i++) {
    n+=sprintf(data+n,"%i Delete bookmark %i,",pb[i].index+10, pb[i].index);
}

    // Add separator to menu.

data[n++]="|";

    // Add item "Go to bookmark n" for each available bookmark. Bookmarks
// set at selected command are not shown.

for (i=0; i<bookmark.data.n; i++) {
    if (pb[i].addr==pd->sel0) continue;

    n+=sprintf(data+n,"%i Go to bookmark %i\tAlt+%i,",
                        pb[i].index+20,pb[i].index,pb[i].index);
};

// Close popup. If you forget to do this, OllyDbg will try to correct
// your error.

    sprintf(data+n,"}");

    return 1;

    default: break; // Any other window

};

return 0; // Window not supported by plugin

};

// This optional function receives commands from plugin menu in window of
// origin. Argument action is menu identifier from ODBG_Pluginmenu(). If user
// activates automatically created entry in main menu, action is 0.

extc void _export cdecl ODBG_Pluginaction(int origin,int action,void *item) {
    t_bookmark mark,*pb;
```c
    t_dump *pd;

    if (origin==PM_MAIN) {
        switch (action) {
            case 0:
                // Menu item "Bookmarks", creates bookmark window.
                Createbookmarkwindow();
                break;
            case 1:
                // Menu item "About", displays plugin info.
                MessageBox(hwmain,
                "Bookmark plugin v1.10\n" (demonstration of plugin capabilities)\n" "Copyright (C) 2001-2004 Oleh Yuschuk",
                "Bookmark plugin",MB_OK|MB_ICONINFORMATION);
                break;
            default: break;
        }
    }
    else if (origin==PM_DISASM) {
        pd=(t_dump *)item;
        if (action>=0 && action<10) { // Insert bookmark
            mark.index=action;
```
mark.size=1;
mark.type=0;
mark.addr=pd->sel0;

Addsorteddata(&(bookmark.data),&mark);

if (bookmark.hw!=NULL) InvalidateRect(bookmark.hw,NUL,LFALSE); }
else if (action>=10 && action<20) {// Delete bookmark

pb=(t_bookmark *)Findsorteddata(&(bookmark.data),action-10);
if (pb!=NULL) {

Deletessorteddata(&(bookmark.data),action-10);
if (bookmark.hw!=NULL) InvalidateRect(bookmark.hw,NUL,LFALSE);

}; }
else if (action>=20 && action<30) {//Go to bookmark

pb=(t_bookmark *)Findsorteddata(&(bookmark.data),action-20);
if (pb!=NULL) {

Setcpu(0,pb->addr,0,0,CPU_ASMHIST|CPU_ASMCENTER|CPU_ASMFOCUS);

}; }

// Standard function Painttable() makes most of OllyDbg windows redrawing. You
// only need to supply another function that prepares text strings and
// optionally colours them. Case of custom windows is a bit more complicated,
// please read documentation.

int Bookmarkgettext(char *s,char *mask,int *select,
    t_sortheader *ph,int column) {

    int n;

    ulong cmdsize,decodesize;

    char cmd[MAXCMDSIZE],*pdecode;

    t_memory *pmem;

    t_disasm da;

    t_bookmark *pb=(t_bookmark *)ph;

    if (column==0) { // Name of bookmark
        // Column 0 contains name of bookmark in form "Alt+n", where n is the
        // digit from 0 to 9. Mainly for demonstration purposes, I display prefix
        // "Alt+" in grayed and digit in normal text. Standard table windows do
        // not need to bother about selection.

        n=strprintf(s,"Alt+%i",pb->index);

        *select=DRAW_MASK;

        memset(mask,DRAW_GRAY,4);

        mask[4]=DRAW_NORMAL; }

    else if (column==1) // Address of bookmark

n=sprintf(s,"%08X",pb->addr);
else if (column==2) { // Disassembled command
  // Function Disasm() requires that calling routine supplies code to be
  // disassembled. Read this code from memory. First determine possible
  // code size.
  pmem=Findmemory(pb->addr); // Find memory block containing code
  if (pmem==NULL) {
    *select=DRAW_GRAY; return sprintf(s,"???"); }
  cmdsize=pmem->base+pmem->size-pb->addr;
  if (cmdsize>MAXCMDSIZE)
    cmdsize=MAXCMDSIZE;
  if (Readmemory(cmd,pb->addr,cmdsize,MM_RESTORE|MM_SILENT)!=cmdsize) {
    *select=DRAW_GRAY; return sprintf(s,"???"); }
  pdecode=Finddecode(pb->addr,&decodesize);
  if (decodesize<cmdsize) pdecode=NULL;
  Disasm(cmd,cmdsize,pb->addr,pdecode,&da,DISASM_CODE,0);
  strcpy(s,da.result);
  n=strlen(s); }
else if (column==3) // Comment
  // Only user-defined comments are displayed here.
n=Findname(pb->addr,NM_COMMENT,s);
else n=0; // s is not necessarily 0-terminated
return n;
}

// OllyDbg makes most of work when creating standard MDI window. Plugin must
// only describe number of columns, their properties and properties of window
// as a whole.

void Createbookmarkwindow(void) {

// Describe table columns. Note that column names are pointers, so strings
// must exist as long as table itself.
if (bookmark.bar.nbar==0) {

// Bar still uninitialized.

bookmark.bar.name[0]="Bookmark"; // Name of bookmark
bookmark.bar.defdx[0]=9;
bookmark.bar.mode[0]=0;

bookmark.bar.name[1]="Address"; // Bookmark address
bookmark.bar.defdx[1]=9;
bookmark.bar.mode[1]=0;

bookmark.bar.name[2]="Disassembly"; // Disassembled command
bookmark.bar.defdx[2]=32;
bookmark.bar.mode[2]=BAR_NOSORT;
bookmark.bar.name[3]="Comment";  // Comment
bookmark.bar.defdx[3]=256;
bookmark.bar.mode[3]=BAR_NOSORT;
bookmark.bar.nbar=4;
bookmark.mode= // Note: new option TABLE_ONTOP
TABLE_COPYMENU|TABLE_SORTMENU|TABLE_APPMENU|TABLE_SA
bookmark.drawfunc=Bookmarkgettext; }

// If window already exists, Quicktablewindow() does not create new window,
// but restores and brings to top existing. This is the simplest way,
// Newtablewindow() is more flexible but more complicated. I do not recommend

// custom (plugin-drawn) windows without very important reasons to do this.
Quicktablewindow(&bookmark,15,4,bookmarkwinclass,"Bookmarks");

};

// This function receives possible keyboard shortcuts from standard OllyDbg
// windows. If it recognizes shortcut, it must process it and return 1,
// otherwise it returns 0.

extc int _export cdecl ODBG_Pluginshortcut(
int origin,int ctrl,int alt,int shift,int key,void *item) {
    t_dump *pd;
t_bookmark mark,*pm;

// Plugin accepts shortcuts in form Alt+x or Shift+Alt+x, where x is a key
// '0'..'9'. Shifted shortcut sets bookmark (only in Disassembler),
// non-shifted jumps to bookmark from everywhere.
if (ctrl==0 && alt!=0 && key>='0' && key<='9') {
  if (shift!=0 && origin==PM_DISASM && item!=NULL) {
    // Set new or replace existing bookmark.
    pd=(t_dump *)item;
    mark.index=key-'0';
    mark.size=1;
    mark.type=0;
    mark.addr=pd->sel0;
    Addsorteddata(&(bookmark.data),&mark);
    if (bookmark.hw!=NULL) InvalidateRect(bookmark.hw,NULL,FALSE);
    return 1; } // Shortcut recognized
  else if (shift==0) {
    // Jump to existing bookmark (from any window).
    pm=Findsorteddata(&(bookmark.data),key-'0');
    if (pm==NULL)
      Flash("Undefined bookmark");
    else
Setcpu(0,pm-addr,0,0,CPU_ASMHIST|CPU_ASMCENTER|CPU_ASMFOCUS);

return 1; // Shortcut recognized

};

};

return 0; // Shortcut not recognized

};

// Function is called when user opens new or restarts current application.
// Plugin should reset internal variables and data structures to initial state.
extc void _export cdecl ODBG_Pluginreset(void) {
	DeleteSortedDataRange(&(bookmark.data),0,0xFFFFFFFF);

};

// OllyDbg calls this optional function when user wants to terminate OllyDbg.
// All MDI windows created by plugins still exist. Function must return 0 if
// it is safe to terminate. Any non-zero return will stop closing sequence. Do
// not misuse this possibility! Always inform user about the reasons why
// termination is not good and ask for his decision!
extc int _export cdecl ODBG_Pluginclose(void) {

    // For automatical restoring of open windows, mark in .ini file whether
    // Bookmarks window is still open.
    PluginWriteIntToIni(hinst,"Restore bookmarks window",bookmark.hw!=NULL);
return 0;

};

// OllyDbg calls this optional function once on exit. At this moment, all MDI
// windows created by plugin are already destroyed (and received
// WMDESTROY
// messages). Function must free all internally allocated resources, like
// window classes, files, memory and so on.

extc void _export cdecl ODBG_Plugindestroy(void) {
    Unregisterpluginclass(bookmarkwinclass);
    Destroysorteddata(&(bookmark.data));
}

;
**Attachtoactiveprocess**

Attaches OllyDbg to active (running) process with known process identifier. If another process is debugged, asks for permission to close it. Returns 0 on success and -1 on error.

**int Attachtoactiveprocess(int processid);**

**Parameters:**

processid - identifier of running process.

See also: [OpenEXEfile](#)
**CreateTraceWindow**

Creates new or brings to top existing window displaying run trace history. Only one such window may exist at a time. Returns handle of the window or NULL on error.

**HWND CreateTraceWindow(void);**
**Demanglename**

Demangles or undecorates name. Currently supports Borland and Microsoft mangling schemes. Returns 0 if name is not mangled (in this case buffer pointed to by undecorated is invalid and probably modified) and length of unmangled name on success. Attention, no guarantee that demangled name is unique!

```c
int Demanglename(char *name, int type, char *undecorated);
```

**Parameters:**

- name - pointer to mangled name;
- type - type of name. Function treats names of types NM_IMPORT and NM_IMPNAME in a special way;
- undecorated - pointer to output buffer of length at least **TEXTLEN** characters.