# Scylla Hide v<br/>1.3 - Documentation

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# Contents

1	Des	criptio	n	1					
2	Usage Information								
		2.0.1	Standalone (debugger-independent)	1					
		2.0.2	OllyDbg v1	1					
		2.0.3	OllyDbg v2	1					
		2.0.4	IDĀ v6	1					
		2.0.5	x64_dbg	2					
		2.0.6	TitanEngine	2					
3	Fea	tures		2					
	3.1	Anti-A	anti-Debug	2					
		3.1.1	Process Environment Block (PEB)	2					
		3.1.2	NtSetInformationThread	2					
		3.1.3	NtSetInformationProcess	3					
		3.1.4	NtQuerySystemInformation	3					
		3.1.5	NtQueryInformationProcess	3					
		3.1.6	NtQueryObject	3					
		3.1.7	NtYieldExecution	3					
		3.1.8	NtCreateThreadEx	4					
		3.1.9	OutputDebugStringA (deprecated since v1.3)	4					
		3.1.10	BlockInput	4					
		3.1.11	NtUserFindWindowEx	4					
		3.1.12	NtUserBuildHwndList	5					
		3.1.13	NtUserQueryWindow	5					
		3.1.14	NtSetDebugFilterState	5					
		3.1.15	NtClose	5					
		3.1.16	Remove Debug Privileges	5					
		3.1.17	Hardware Breakpoint Protection (DRx)	5					
		3.1.18	Timing	6					
		3.1.19	Raise Exception	6					
	3.2	Specia	1	7					
		3.2.1	DLL Injection	7					
		3.2.2	Prevent Thread Creation	7					
		3.2.3	RunPE Unpacker	7					
		3 2 1	Improved Attach Dialog	7					

	3.3	OllyDbg v1 Specific	8
		v 0 1	8
		3.3.2 Fix Olly Bugs	8
		3.3.3 x64 single-step fix	9
		3.3.4 Skip Entrypoint outside code	9
		3.3.5 Ignore bad PE image	9
		3.3.6 Skip compressed code warning	9
			9
			9
			9
			0
		9 1	0
		1 0	0
			0
	3.4		1
	5.4		1
	3.5		2
	5.5		2
	26	±	3
	3.6		
	3.7	TitanEngine Specific	3
1	Δds	anced Information 1	3
	4.1		3
	4.2		.3
	4.2	Special I LD T ix information	J
5	Free	uently Asked Questions 1	4
3	Dex	eloper Contact Information 1	4
		•	
7	Ver	ion History 1	4
3	Lice	nse Information 1	6
L	ist	of Figures	
		<b>G</b>	
	1	1	7
	2	OllyDbg v1 Plugin	8
	3	Advanced CTRL+G	0
	4	OllyDbg v2 Plugin	1
	5	IDA Plugin	2
L	isti	gs	
	1	SwitchToThread Implementation	4
	2	•	4
	3		5
	3 4	<del>_</del>	
	_		6
	5	Special Nt* APIs declaration	3

# 1 Description

ScyllaHide is an advanced open-source x64/x86 usermode Anti-Anti-Debug library. It hooks various functions in usermode to hide debugging. This tool is intended to stay in usermode (ring3). If you need kernelmode (ring0) Anti-Anti-Debug please see TitanHide.

ScyllaHide supports various debuggers with plugins:

- OllyDbg v1 and v2 http://www.ollydbg.de
- $x64_{dbg}$  http://x64dbg.com or https://bitbucket.org/mrexodia/x64\_dbg
- Hex-Rays IDA v6+ https://www.hex-rays.com/products/ida/
- TitanEngine v2 https://bitbucket.org/mrexodia/titanengine-update and http://www.reversinglabs.com/open-source/titanengine.html

PE x64 debugging is fully supported with plugins for x64\_dbg and IDA.

Please note: ScyllaHide is not limited to these debuggers. You can use the standalone commandline version of ScyllaHide. You can inject ScyllaHide in any process debugged by any debugger.

# 2 Usage Information

# 2.0.1 Standalone (debugger-independent)

InjectorCLI.exe "process name" "HookLibrary.dll path"

For example: InjectorCLI.exe crackme.exe C:\HookLibrary.dll

### 2.0.2 OllyDbg v1

Copy scylla\_hide.ini, NtApiCollection.ini, HookLibraryx86.dll and ScyllaHide-Olly1.dll to your specific plugins directory.

# 2.0.3 OllyDbg v2

Copy scylla\_hide.ini, NtApiCollection.ini, HookLibraryx86.dll and ScyllaHide-Olly2.dll to your specific plugins directory.

# 2.0.4 IDA v6

**32-bit:** Copy scylla\_hide.ini, NtApiCollection.ini, HookLibraryx86.dll and ScyllaHideIDA.plw to your IDA plugins directory.

**64-bit:** Copy scylla\_hide.ini, NtApiCollection.ini, HookLibraryx64.dll, ScyllaHideIDASrvx64.exe and ScyllaHideIDA.p64 to your IDA plugins directory.

Note:

Start ScyllaHideIDASrvx64.exe to debug 64bit applications (remotely). Start ScyllaHideIDASrvx86.exe to debug 32bit applications remotely.

Commandline: ScyllaHideIDASrvxXX.exe "port" For example: ScyllaHideIDASrvxXX.exe 1345

ScyllaHideIDASrv needs HookLibraryxXX.dll and NtApiCollection.ini

# $2.0.5 ext{ } ext{x}64_{-} ext{dbg}$

**32-bit:** Copy scylla\_hide.ini, NtApiCollection.ini, HookLibraryx86.dll and ScyllaHideX64DBGPlugin.dp32 to your \x32\plugins\ directory.

**64-bit:** Copy scylla\_hide.ini, NtApiCollection.ini, HookLibraryx64.dll and ScyllaHideX64DBGPlugin.dp64 to your \x64\plugins\ directory.

# 2.0.6 TitanEngine

**32-bit:** Copy scylla\_hide.ini, NtApiCollection.ini, HookLibraryx86.dll and ScyllaHideTEx86.dll to your \plugins\x86\ directory.

**64-bit:** Copy scylla\_hide.ini, NtApiCollection.ini, HookLibraryx64.dll and ScyllaHideTEx64.dll to your \plugins\x64\ directory.

# 3 Features

# 3.1 Anti-Anti-Debug

#### 3.1.1 Process Environment Block (PEB)

The most important anti-anti-debug option. Almost every protector checks for PEB values. There are three important options and one minor option.

- BeingDebugged: Very important option, should be always enabled. *IsDebuggerPresent* is using this value to check for debuggers.
- NtGlobalFlag: Very important option, a lot of protectors check this value.
- HeapFlags: Very important option. E.g. Themida checks for heap artifacts and heap flags.
- StartupInfo: This is not really important, only a few protectors check for this. Maybe Enigma checks it.

#### 3.1.2 NtSetInformationThread

The THREADINFOCLASS value ThreadHideFromDebugger (17) is a well-known anti-debug measurement. The debugger cannot handle hidden threads. This leads to a loss of control over the target.

#### 3.1.3 NtSetInformationProcess

The PROCESSINFOCLASS value ProcessHandleTracing (32) can be used to detect a debugger. The PROCESSINFOCLASS value ProcessBreakOnTermination (29) can be used to generate a Blue Screen of Death on process termination. ScyllaHide protects from both. The function RtlSetProcessIsCritical from ntdll.dll uses ProcessBreakOnTermination internally.

# 3.1.4 NtQuerySystemInformation

The SYSTEM\_INFORMATION\_CLASS value SystemKernelDebuggerInformation (35) can be used to detect kernel debuggers. The SYSTEM\_INFORMATION\_CLASS value SystemProcessInformation (5) is used to get a process list. A debugger should be hidden in a process list and the debugee should have a good parent process ID like the ID from explorer.exe.

# 3.1.5 NtQueryInformationProcess

A very important option. Various PROCESSINFOCLASS values can be used to detect a debugger:

- ProcessDebugFlags (31): Should return 1 in the supplied buffer.
- ProcessDebugPort (7): Should return 0 in the supplied buffer.
- ProcessDebugObjectHandle (30): Should return 0 in the supplied buffer and the error STATUS\_PORT\_NOT\_SET (0xC0000353).
- ProcessBasicInformation (0): Reveals the parent process ID.
- ProcessBreakOnTermination (29): Please see NtSetInformationProcess in Section 3.1.3.
- ProcessHandleTracing (32): Please see NtSetInformationProcess in Section 3.1.3.

A lot of protectors use this to detect debuggers. The windows API CheckRe-moteDebuggerPresent uses NtQueryInformationProcess internally.

### 3.1.6 NtQueryObject

The OBJECT\_INFORMATION\_CLASS ObjectTypesInformation (3) and ObjectTypeInformation (2) can be used to detect debuggers. ScyllaHide filters DebugObject references.

## 3.1.7 NtYieldExecution

A very unrealiable anti-debug method. This is only used in some UnpackMe's or in some Proof of Concept code. Only activate this if you really need it. Prob-

ably you will never need this option. This function is used in the kernel 32.dll Switch To Thread function.

Listing 1: SwitchToThread Implementation

### 3.1.8 NtCreateThreadEx

Threads hidden from debuggers can be created with a special creation flag THREAD\_CREATE\_FLAGS\_HIDE\_FROM\_DEBUGGER (4). ScyllaHide doesn't allow hidden threads. The anti-debug effect is similar to *NtSetInformation-Thread* in Section 3.1.2.

# 3.1.9 OutputDebugStringA (deprecated since v1.3)

OutputDebugStringW uses OutputDebugStringA internally, so hooking the ANSI version is enough. This is a very unreliable anti-debug method, so you will not need this option very often. The Listing shows the implementation of the function. The recent versions of ScyllaHide don't need this hook anymore, because they handle the DBG\_PRINTEXCEPTION\_C exception. See Section 3.1.19.

Listing 2: OutputDebugStringA Implementation

```
void __stdcall OutputDebugStringA(LPCSTR lpOutputString)

ULONG_PTR args[2];
args[0] = (ULONG_PTR)strlen(lpOutputString);
args[1] = (ULONG_PTR)lpOutputString;
RaiseException(0x40010006, 0, 2, args);//DBG_PRINTEXCEPTION_C7
}
```

### 3.1.10 BlockInput

Very effective anti-debug method. This is used e.g. in Yoda's Protector. "Blocks keyboard and mouse input events from reaching applications."

# 3.1.11 NtUserFindWindowEx

This is a system call function in user 32.dll. The windows APIs FindWindowA/W and FindWindowExA/W call this internally. The debugger window will be hidden.

Note: Requires a valid relative virtual address in NtApiCollection.ini.

#### 3.1.12 NtUserBuildHwndList

This is a system call function in user 32.dll. The windows APIs *EnumWindows* and *EnumThreadWindows* call this internally. The debugger window will be hidden.

Note: Requires a valid relative virtual address in NtApiCollection.ini.

### 3.1.13 NtUserQueryWindow

This is a system call function in user 32.dll. The windows API GetWindowThread-ProcessId calls this internally, see Listing for implementation. This is used to hide the debugger process.

Note: Requires a valid relative virtual address in NtApiCollection.ini.

Listing 3: GetWindowThreadProcessId Implementation

# ${\bf 3.1.14}\quad {\bf NtSetDebugFilterState}$

ScyllaHide returns always STATUS\_ACCESS\_DENIED. This anti-debug measurement isn't used very often. Probably you will never need this option in a real world target.

# 3.1.15 NtClose

This is called with an invalid handle to detect a debugger. ScyllaHide calls NtQueryObject to check the validity of the handle. A few protectors are using this method.

# 3.1.16 Remove Debug Privileges

If a debugger creates the process of the target, the target will have debug privileges. This can be used to detect a debugger.

### 3.1.17 Hardware Breakpoint Protection (DRx)

Hardware breakpoints can be detected/cleared with exceptions or the windows APIs NtGetContextThread/NtSetContextThread. Enable this option only if you need it!

### 3.1.18 Timing

There are a few windows APIs to measure the time. Timing can be used to detect debuggers, because they slow down the execution. Enable with care and only if you need it!

### 3.1.19 Raise Exception

It is possible to raise specific exceptions with various windows API functions (e.g. *RaiseException* from kernel32.dll). The problem is that various debuggers consume various different exceptions and the exception is not returned to the application. The application can detect a debugger if there is no exception triggered. Please see the Listing for an example code.

Listing 4: Raise Exception Example

Examples for swallowed exceptions are:

- 0x4000001F STATUS\_WX86\_BREAKPOINT
- 0x40010006 DBG\_PRINTEXCEPTION\_C
- 0x40010007 DBG\_RIPEXCEPTION
- 0x80000001 STATUS\_GUARD\_PAGE\_VIOLATION
- 0x80000003 STATUS\_BREAKPOINT
- 0xC0000025 STATUS\_NONCONTINUABLE\_EXCEPTION
- $\bullet~0xC0000420~STATUS\_ASSERTION\_FAILURE$

Table 1: OllyDbg v1, v2 and WinDbg v6 comparision on Windows 7 64-bit.

	Olly vI	Olly v2	WinDbg v6
${f DBG\_RIPEXCEPTION}$	X	X	X
${f DBG\_PRINTEXCEPTION\_C}$	X	X	X
NONCONTINUABLE_EXCEPTION	X	X	
${\bf WX86\_BREAKPOINT}$	X		
${f GUARD\_PAGE\_VIOLATION}$	$\mathbf{X}$		
BREAKPOINT	$\mathbf{X}$		
${f ASSERTION\_FAILURE}$			X

# 3.2 Special

#### 3.2.1 DLL Injection

Normal DLL injection or stealth dll injection. You better try the normal injection first...

### 3.2.2 Prevent Thread Creation

This option prevents the creation of new threads. This can be useful if a protector uses a lot of protection threads. This option can be useful for EXECryptor. Enable with care and only if you need it! You must know what you are doing here!

# 3.2.3 RunPE Unpacker

This option hooks *NtResumeThread*. If the malware creates a new process, ScyllaHide terminates and dumps any newly created process. If you are unpacking malware, enable and try it. Should be only used inside a Virtual Machine (VM).

A typical RunPE workflow:

- 1. Create a new process of any target in suspended state (Process flag CRE-ATE\_SUSPENDED: 0x00000004)
- 2. Replace the original process PE image with a new (malicious) PE image. This can involve several steps and various windows API functions.
- 3. Start the process with the windows API function ResumeThread (or NtResumeThread)

## 3.2.4 Improved Attach Dialog

Use the integrated window finder to quickly select your attach target. Drag'n'Drop the bullseye/crosshair to your target window or enter the Process ID manually in decimal or hexadecimal notation.

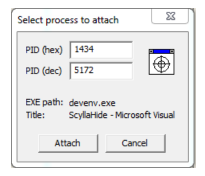


Figure 1: Improved Attach Dialog

# 3.3 OllyDbg v1 Specific

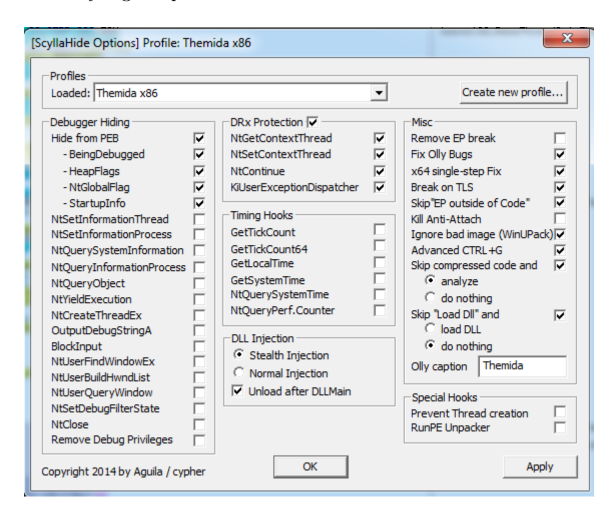


Figure 2: OllyDbg v1 Plugin

## 3.3.1 Remove entry point breakpoint

Some protectors use Thread-Local-Storage (TLS) as entrypoint and check for breakpoints at the normal PE entrypoint address. You must remove the PE entrypoint to hide your debugger. This option is necessary for VMProtect.

### 3.3.2 Fix Olly Bugs

This option fixes various OllyDbg bugs:

- PE fix for NumOfRvaAndSizes
- ForegroundWindow fix

- FPU bug
- Format string (sprintf) bug, CVE-2004-0733 http://www.cvedetails.com/cve/CVE-2004-0733/
- NT Symbols path bug, patch by blabberer http://www.woodmann.com/forum/showthread.php?8460-Debug-symbols-information-symbol-server-setup&p=56246&viewfull=1#post56246
- Faulty handle bug. Sometimes Olly does not terminate and this error appears "Operating system reports error ERROR\_ACCESS\_DENIED"

## 3.3.3 x64 single-step fix

OllyDbg doesn't work very well on x64 operating systems. This option fixes the most annoying bug. More information here: http://waleedassar.blogspot.de/2012/03/ollydbg-v110-and-wow64.html

# 3.3.4 Skip Entrypoint outside code

Annoying warning can be skipped.

# 3.3.5 Ignore bad PE image

Annoying warning can be skipped.

# 3.3.6 Skip compressed code warning

Annoying warning "Compressed code?" can be skipped with a default behaviour.

# 3.3.7 Skip "load dll" warning

Annoying warning "Request to load DLL" can be skipped with a default behaviour.

#### 3.3.8 Break on TLS

This option sets a breakpoint to any available Thread-Local-Storage (TLS) address. This is necessary for various protectors e.g. VMProtect.

# 3.3.9 Advanced CTRL+G

Replaces the default OllyDbg "Go to Address" dialog. Now you can enter RVA and offset values. Be sure to select the correct module.



Figure 3: Advanced CTRL+G

# 3.3.10 Change window caption

Change the OllyDbg window caption. This can be useful against e.g. FindWindow anti-debug tricks. You don't need to enable this, if you have the NtUser\* hooks enabled! Hint: You can use it to make the currently used profile visible.

# 3.3.11 Special Keyboard Shortcuts

- $\bullet$  "INSERT" will fill the selected data with 0x00 bytes
- "DELETE" will fill the selected data with 0x90 (NOP) bytes

# 3.3.12 Custom Toolbar

This setting displays a custom toolbar while using the dump and cpu window.

# 3.3.13 Exception Problem

OllyDbg has a problem with several exceptions. The exceptions can be triggered in different ways. They cannot be ignored with the exception options.

- 0x40010006 STATUS\_ILLEGAL\_INSTRUCTION
- 0xC000001E STATUS\_INVALID\_LOCK\_SEQUENCE

For example, EXECryptor uses STATUS\_INVALID\_LOCK\_SEQUENCE to defeat OllyDbg. Obsidium uses STATUS\_ILLEGAL\_INSTRUCTION.

# 3.4 OllyDbg v2 Specific

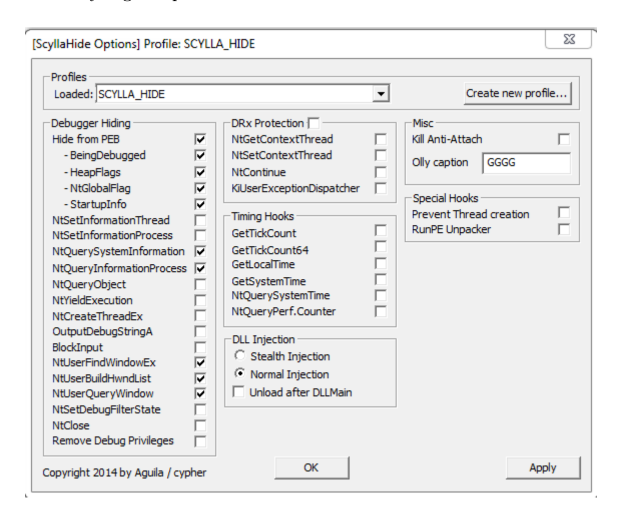


Figure 4: OllyDbg v2 Plugin

### 3.4.1 Change window caption

Change the OllyDbg window caption. This can be useful against e.g. FindWindow anti-debug tricks. You don't need to enable this, if you have the NtUser\* hooks enabled! Hint: You can use it to make the currently used profile visible.

# 3.5 IDA Specific

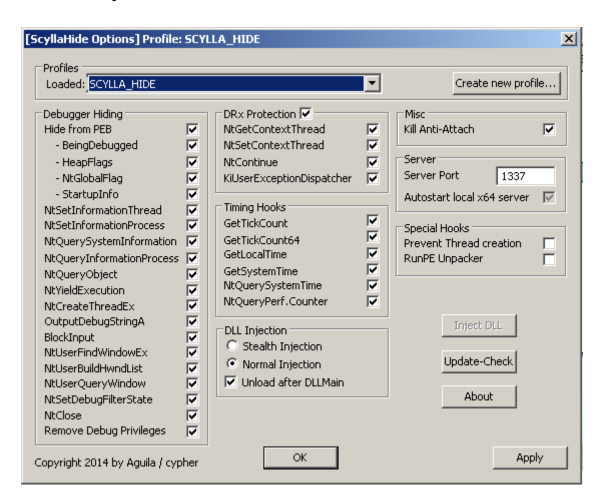


Figure 5: IDA Plugin

# 3.5.1 Server Option

Remote debugging is fully supported. Define the TCP port for the special IDA Server application. X64 debugging requires remote debugging, because IDA (64-bit) is a 32-bit application.

# 3.6 x64dbg Specific

# 3.7 TitanEngine Specific

# 4 Advanced Information

# 4.1 Nt\* APIs from user32.dll

Listing 5: Special Nt\* APIs declaration

```
HWND
2
   NTAPI
   NtUserFindWindowEx(
3
       IN HWND hwndParent,
       IN HWND hwndChild,
6
       IN PUNICODE_STRING pstrClassName OPTIONAL,
       IN PUNICODE_STRING pstrWindowName OPTIONAL,
       IN DWORD dwType);
9
   NTSTATUS
10
   NTAPI
11
   NtUserBuildHwndList(
12
       IN HDESK hdesk,
13
       IN HWND hwndNext,
14
       IN BOOL fEnumChildren,
15
16
       IN DWORD idThread,
       IN UINT cHwndMax,
17
       OUT HWND *phwndFirst,
18
19
       OUT PUINT pcHwndNeeded);
20
21
   HANDLE
22
   NtUserQueryWindow(
23
       IN HWND hwnd,
        IN WINDOWINFOCLASS WindowInfo);
25
```

# 4.2 Special PEB Fix Information

There is a special piece of code inside the debug loop of the plugins and it seems like there is a bug:

Listing 6: Special PEB Fix Code

```
if (pHideOptions.PEBHeapFlags)
2
           if (specialPebFix)
3
4
                StartFixBeingDebugged(ProcessId, false);
                specialPebFix = false;
           }
           if (debugevent->u.LoadD11.1pBaseOfD11 == hNtd11Module)
9
                StartFixBeingDebugged(ProcessId, true);
11
                specialPebFix = true;
12
       }
14
```

But this code is correct and very important. This nice trick removes heap artifacts (You can read more about it here: http://pferrie.tripod.com/papers/unpackers.pdf "The heap"). Themida and other protectors are checking for heap artifacts. Instead of manually wiping the artifacts, the code prevents the heap artifact creation.

# 5 Frequently Asked Questions

The error "NT APIs missing" appears, how to solve it?

- You need to put NtApiCollection.ini in the same directory as ScyllaHide.dll or the following hooks will not work: NtUserQueryWindow, NtUserBuild-HwndList, NtUserFindWindowEx
- Some Nt\* WINAPI functions are not exported by a DLL, so it is necessary to get the function addresses from another source. The other source is the PDB file. The adresses can be resolved with this tool: https://bitbucket.org/NtQuery/pdb-getprocaddress It will download the PDB file from the Microsoft server to resolve the missing function addresses. Binaries available here https://bitbucket.org/NtQuery/scyllahide/downloads/NtApiTool.rar

# 6 Developer Contact Information

# Carbon alias Aguila alias NtQuery

- https://github.com/NtQuery/
- https://bitbucket.org/NtQuery/
- https://forum.tuts4you.com/user/22354-aguila/
- https://forum.exetools.com/member.php?u=36473

# cypher alias cypherpunk

- https://bitbucket.org/cypherpunk/
- https://forum.tuts4you.com/user/77269-cypher/
- https://forum.exetools.com/member.php?u=36610

# 7 Version History

Version 1.3

- All Plugins: Improved tooltips
- All Plugins: Bugfixes

- All Plugins: Don't swallow exceptions like DBG\_RIPEXCEPTION or DBG\_PRINTEXCEPTION\_C
- Olly v1 Plugin: Custom Toolbar for Dump and CPU window
- Olly v1 Plugin: Special shortcuts

# Version 1.2

- All Plugins: New attach dialog with crosshair/bullseye window finder.
- All Plugins: Tooltips with information (unfinished).
- Olly v1 Plugin: Fix for NT Symbols path
- Olly v1 Plugin: Fix for faulty handle bug

### Version 1.1

- Added "thanks" to About
- Added kill anti-attach (for x86 only)
- $\bullet$ Olly v<br/>1 Plugin: Advanced CTRL+G
- Olly v1 Plugin: Skip "compressed code" message
- Olly v1 Plugin: Ignore bad PE image (WinUPack)
- Olly v1 Plugin: Skip "Load DLL" message

# 8 License Information

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Version 3, 29 June 2007

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## 1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

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