Breaking the Sandbox

Author: Sudeep Singh

Introduction

In this paper, I would like to discuss various existing and interesting techniques which are used to evade the detection of a virus in Sandbox. We will also look at ways a sandbox can be hardened to prevent such evasion techniques.

This paper is targeted towards those who have an experience with Windows OS internals, reverse engineering viruses as well as those who are interested in developing detection mechanisms for viruses in a Sandboxed environment.

A deep understanding of the evasion techniques used by viruses in the wild helps us in implementing better detection mechanisms.

Purpose

New offensive techniques give rise to innovative detection mechanisms, as has always been the case in cyber security.

Nowadays, it is becoming increasingly common for malware analysts to leverage sandboxes for automation of malware analysis. However, most techniques used in viruses to evade such sandboxes are targeted towards commercial and well-known VMs like VMWare Workstation, VMWare Fusion, Virtual Box, Virtual PC, Qemu and some sandboxes like CWSandbox, Anubis and so on. These techniques can prevent analysis in a sandbox based only on known information.

However, there is a lot of scope for improvement in the techniques used by viruses to detect and evade a Virtualized Environment. This encourages the development of more hardened sandboxes which are as close to VMM transparency as possible.

Anti VM techniques

Before we discuss some new ways of preventing analysis in sandboxes, let us discuss some of the commonly used anti sandbox/anti vm techniques.

Process Names: Till date, viruses rely on looking for known process names running on the machine to identify the presence of a virtual machine. By enumerating the process names using Process32First()/Process32Next(), they look for running process such as vmsrvc.exe,
vmusrvc.exe, vboxtray.exe, vmtoolsd.exe, df5serv.exe, vboxservice.exe and so on. These are known values of process names that may be running in a sandbox used by malware analysts.

**Registry Artifacts:** It is also common for viruses to access specific registry entries to check for presence of sandboxes. One of the most common registry entry accessed for this purpose is:

```
HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Services\Disk\Enum
```

Subkey: “0”

Then the value of above subkey is parsed for the presence of substrings like vmware, qemu, xen and so on.

This is again based on known values.

**Module Names:** Sandboxes inject modules in a process to log the activities performed by it. Since some of the module names used by security sandboxes are known publicly, they are used by the virus to detect the presence of sandbox the following way:

Call `GetModuleHandleA()` on the module name. If the handle returned is Non Null, this indicates the module is loaded. It is unloaded by calling `FreeLibrary()`. Once this is done, the sandbox will not log any activity performed by the malware. Common module names often searched by the viruses are `dbghelp.dll`, `sbiedll.dll` and so on.

**Backdoor Detection:** In most virtual machine softwares like VMWare Workstation, VMWare Fusion, Virtual PC, Parallels and so on, Hypervisor uses a backdoor to communicate with the guest operating system.

We can detect the presence of virtualization software and also identify its type using this backdoor technique.

For instance, to detect the presence of VMWare there is a known documented technique which checks for the presence of VMX backdoor used by Hypervisor to communicate with the guest operating system:

```
mov eax,0x564d5868
mov ecx, 0xa
mov dx, 0x5658
in eax, dx
cmp ebx, 0x564d5868
```

While these techniques are good, they are again directed towards specific virtualization softwares.
Long Opcode Instructions: This technique was documented by jaelanicu in 2009. It is not used so often in viruses, however it is a unique technique. It is based on the fact that virtualized CPU does not have a limitation on the length of an instruction unlike a real x86 CPU. When an instruction of length greater than 0x15 bytes is executed on a real CPU, it will trigger an exception however in a virtual CPU it will not trigger an exception. This difference in the result is used to detect the presence of virtualization.

It was observed that Qakbot uses this technique as shown in the screenshot below:

Please note that this technique may not work reliably on recent versions of Virtualization Softwares.

Number of Cores: It is common for malware analysts to allocate a single processor core to the sandbox. However, in a real world case today, most processors will have multiple cores.

Malwares can use several techniques to find the number of CPU cores and then decide if they are running inside a virtual machine on the basis of the result. One of the easiest ways of doing this is by checking the Process Environment Block:

Mov eax, dword ptr fs:[0x30]
Mov eax, dword ptr ds:[eax+0x64]
Cmp eax, 0x1
Je vm_detected
This technique may appear to be trivial but it can be effective in some cases.

**Data structures:** There are certain structures like IDT, GDT and LDT, which are at different locations between Host and Guest OS. This concept was used in techniques such as Red Pill to detect the presence of virtualization software. Since SIDT is a sensitive unprivileged instruction, VMM performs binary translation for it to return a different result than the host OS. Credits for Red Pill to Joanna Rutkowska.

Please note that on a multi processor machine the behavior of SIDT is not consistent. I will be testing this on various virtualization softwares/processor configurations and including a consistent code in my VM Buster program (Appendix I).

**Device Information:** It is also possible to detect the presence of virtualization software by enumerating the device details using APIs like SetupDiGetClassDevsA, SetupDiEnumDeviceInfo and SetupDiGetDeviceRegistryPropertyA. After enumerating, it can be compared with known values used in Sandboxes like VMware Pointing, VMware Accelerated, VMware SCSI, VMware SVGA, VMware Replay, VMware server memory, CWSandbox, Virtual HD, QEMU and so on.

**File System Artifacts:** There are some system drivers specific to the virtualization software, which can be located in the path: `%windir%\system32\drivers`. It was observed that there are a few viruses, which check for the presence of these files as well.

Some of the driver names to look for: vmci.sys, vmhgfs.sys, vmmouse.sys, vmcsdi.sys, vmusbmous.sys, vmx_svga.sys, vmxnet.sys, VBoxMouse.sys.

**Network Adapter MAC Address:** The vendor of Network Adapter can be identified from the first 3 bytes of a Mac Address.

Example: 00-0C-29-B4-0A-15

00-0c-29 is specific to VMWare.

**Sensitive Instructions:** We know that the x86 processor architecture cannot be completely virtualized. VMWare introduced the concept of full virtualization using binary translation for sensitive unprivileged instructions like SIDT, SLDT, SGDT, VERR, VERW and others. Fortunately, these instructions exhibit a different behavior for a Guest OS and the Host OS due to this binary translation performed by the VMM.

Malwares in the past have used instructions such as VERR/VERW to detect the presence of virtualization softwares like VMWare.

Please note that the newer versions of VMWare are not impacted by it. Also, you can harden your Virtual Environment from these techniques by disabling the Acceleration option provided by your VMM software.
I have written a C program, which will use almost all of the above methods for various virtualization softwares to detect their presence. It is scalable and can be modified to support more virtualization softwares by adding more artifacts information.

The program can be found in Appendix I.

As can be seen, it is really easy to detect the presence of Virtual Environment for a virus. One must harden their sandbox by modifying the default configuration of a Guest Operating System to protect themselves from such Anti VM techniques.

**Drawbacks of Common Anti VM techniques**

We looked at some of the commonly used techniques for detecting the presence of a sandbox. While these techniques are effective against few virtualization softwares, they rely on known data.

As the usage of sandboxes for detecting the malicious binaries is increasing and security organizations are leveraging these sandboxes for detection mechanisms, attackers will explore new evasion techniques.

If we have a sandbox which has an unknown list of running processes, unknown file system and registry artifacts, no guest VM tools, multiple processor cores, unknown injected module name, unknown hypervisor port, then almost all of the above commonly used anti vm/anti sandbox techniques are rendered ineffective.

**Essentials of Sandbox Based Detection**

A sandbox, which is used to automatically analyze the behavior of a binary and conclude its maliciousness, has to monitor the activities performed by the binary. After studying closely various sandboxes used for automation of malware analysis, it was found that almost all these sandboxes have below common attributes:

1. They inject a module into the process address space of the binary being analyzed.
2. The injected module will perform API hooking in user mode to log the API calls and the parameters passed.

**Detect and Unload**

We know that a module is injected into the address space of our malicious binary to log the activities.

How do we detect its presence?
As a malware author, we are aware of the modules that will be loaded by our binary during the course of its execution. We can enumerate over the list of loaded modules and identify the injected DLL. Below is an example code to do this.

Let us consider a binary, which loads only ntdll.dll and kernel32.dll by default. For the purpose of demonstration, I have used LoadLibrary() to load an extra module, gdi32.dll. In a real world scenario, the extra module would be injected by an external entity like a kernel mode driver.

```c
#include <windows.h>
#include <stdio.h>
#include <TlHelp32.h>

/*
Author: Sudeep Singh
*/

int main(int argc, char **argv)
{
    HANDLE psnap;
    HMODULE hModule;
    MODULEENTRY32 me;
    me.dwSize = sizeof(MODULEENTRY32);

    psnap = CreateToolhelp32Snapshot(TH32CS_SNAPMODULE, 0);
    if(!Module32First(psnap, &me))
    {
        printf("There was an error in retrieving the module information\n");
        exit(0);
    }

    while(Module32Next(psnap, &me))
    {
        if(strcmp(me.szModule, "kernel32.dll") != 0)
        {
            if(strcmp(me.szModule, "ntdll.dll") != 0)
            {
                hModule = GetModuleHandle(me.szModule);
                if(FreeLibrary(hModule) != 0)
                {
                    printf("successfully unloaded injected module, %s\n", me.szModule);
                }
            }
        }
    }

    return 0;
}
```
We are enumerating over the modules using Module32First()/Module32Next() and doing a basic string comparison to identify the extra loaded modules. Once we find the injected DLL, we can unload it using a call to FreeLibrary().

Please note that even though this technique might appear to be easy, it can render the entire sandbox analysis mechanism ineffective once the injected DLL is unloaded.

What happens if the module is unloaded?

You might ask, what is the impact of unloading the injected DLL? Since all the API hooks are applied by your injected DLL as soon as the module is loaded into the address space of virus.

While the API hooks remain intact, their functionality is rendered ineffective. As an example, consider an inline hook placed by your injected DLL on an API, Sleep() imported from kernel32.dll

The function prolog of Sleep() after inline hook looks like:

```
jmp <into_module_address_space>
push 0
push dword ptr ds:[ebp+0x8]
```

After the module is unloaded, when Sleep() API is invoked by the virus, it will try to follow the inline hook into the module address space. However, since the module is unloaded, this would result in a crash (since it does not point to a valid memory address range). As a result of this, the binary would not be analyzed in the sandbox.

**Protect from Unload**

If the above technique is used by a virus to identify the extra loaded module and unload it using FreeLibrary(), we can protect from this using several methods.

**Reference Count of DLL:** We know that FreeLibrary() will unload a module from the process address space only if the reference count is 0.

Also, the reference count of a loaded module can be incremented by calling LoadLibrary(). Each time we call LoadLibrary(), it increments the reference count of loaded module and each time we call FreeLibrary(), it decrements the reference count.

As an example, let us consider the code mentioned above. We compile it into a binary and run it inside a debugger.
Set a breakpoint at a call to FreeLibrary() and run the program. When FreeLibrary() is called the first time, it is trying to unload the module, gdi32.dll

Before executing this call instruction, let us view the loaded modules in Olly Debugger. We can see that both, gdi32.dll and user32.dll are loaded in the process address space.
Now, we execute the call and notice that these modules are unloaded. This can be confirmed by viewing the Memory Window in Olly Debugger once again as shown below:
Let us modify the previous code by calling LoadLibrary() more than 1 time as shown below:

```c
int i=0;
while(i<0x2)
{
    LoadLibraryA("gdi32.dll");
    i++;
}
```

After compiling this into a binary and attaching the debugger, we once again check the Memory Window after executing the call to FreeLibrary(). This time, we observe that even though FreeLibrary() returns a non zero value, the module is still loaded in the address space.

This is a very trivial method to prevent your module from being unloaded. A virus author could check the reference count of a module before calling FreeLibrary().

I wrote the following inline assembly, which can be used to find the reference count of any loaded module. We could then modify the reference count using inline assembly and call FreeLibrary().

```asm
asm
    pushad
    mov ebx, hModule
```
Above code will find the reference count (LoadCount) of the module that we want to unload. We find the LoadCount by parsing the Process Environment Block.

This will allow the attacker to unload the injected module even if the reference count was modified by calling LoadLibrary() multiple times.

**Prevent Enumeration of Modules**: If a sandbox is relying on DLL injection to analyze the behavior of a binary, it is essential to hook APIs such as `Module32First()`/`Module32Next()` which could be used to enumerate the loaded modules. However, based on the study of some sandboxes, it was found that these APIs are not hooked in the user mode.

**Hiding the module in PEB**: It is possible to hide the injected module in the Process Environment Block. This way, it would not show up in the list of loaded modules. Such techniques are encouraged and should be used by sandboxes.

When a process loads a module, information specific to the DLL is stored in the Process Environment Block. Below are some structures specific to PEB, which allow us to access DLL information:

```plaintext
0:001> dt nt!_PEB @$peb
ntdll!_PEB
+0x000 InheritedAddressSpace : 0 "
+0x001 ReadImageFileExecuteOptions : 0 "
+0x002 BeingDebugged : 0x1 "
+0x003 SpareBool : 0 "
+0x004 Mutant : 0xffffffff Void
+0x008 ImageBaseAddress : 0x01000000 Void
+0x00c Ldr : 0x001a1e90 _PEB_LDR_DATA
```
**PEB_LDR_DATA** structure has 3 linked lists, which store information about all the loaded modules.

```
0:001> dt nt!_PEB_LDR_DATA 0x001a1e90
ntdll!_PEB_LDR_DATA
+0x000 Length           : 0x28
+0x004 Initialized      : 0x1 "
+0x008 SsHandle         : (null)
+0x00c InLoadOrderModuleList : _LIST_ENTRY [ 0x1a1ec0 - 0x1a2bc0 ]
+0x014 InMemoryOrderModuleList : _LIST_ENTRY [ 0x1a1ec8 - 0x1a2bc8 ]
+0x01c InInitializationOrderModuleList : _LIST_ENTRY [ 0x1a1f28 - 0x1a2bd0 ]
```

The 3 linked lists are highlighted above. If we can unlink the information of our injected module from these 3 linked lists, our module will be hidden.

This means,

GetModuleHandle() would return NULL for our module name. As a result of this, the FreeLibrary() trick for unloading our module will not work.

Module32First()/Module32Next() will not show our DLL in the list of loaded modules. This is because these Windows APIs also use the information stored in PEB to enumerate the loaded modules.

What code we need to add to our DLL?

In order to unlink our module from the PEB, we need to add a function which will be called when the reason code, **DLL_PROCESS_ATTACH** is passed to our DllMain() as shown below:

```c
BOOL APIENTRY DllMain(HMODULE hModule, DWORD ul_reason_for_call, LPVOID lpReserved)
{
    if (ul_reason_for_call == DLL_PROCESS_ATTACH)
    {
        HideDll(((ULONG_PTR)hModule);
        MessageBoxA(NULL,"DLL Hidden", "Hide the DLL", MB_OK);
    }
    return 1;
}
```

The complete code for unlinking the DLL from PEB can be found in Appendix III. Credits to Pnluck from OpenRCE for this.

When LoadLibrary() is called, it invokes the DllMain() function of DLL which in turn will call HideDll() function that unlinks the module from PEB.
In order to confirm that our method works, let us use the program discussed previously to enumerate the modules using Module32First()/Module32Next() to load our new modified module.

We will set a breakpoint at a call to LoadLibrary().

When we return from LoadLibrary(), we can see the base address of our module as 0x10000000 in eax.

Let us view the list of loaded modules in Memory Window of Olly Debugger. We can see that a memory region is mapped at address 0x10000000 however no module name is shown.

<table>
<thead>
<tr>
<th>Address</th>
<th>Size</th>
<th>Owner</th>
<th>Section</th>
<th>Contains</th>
<th>Type</th>
<th>Reexec</th>
<th>Initial</th>
<th>Named as</th>
</tr>
</thead>
<tbody>
<tr>
<td>00010000</td>
<td>0001000</td>
<td>00010000</td>
<td>stack of new</td>
<td>PE header</td>
<td>R</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00010000</td>
<td>0001000</td>
<td>00010000</td>
<td>module.c</td>
<td>text</td>
<td>R</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00010000</td>
<td>0001000</td>
<td>00010000</td>
<td>module.c</td>
<td>import</td>
<td>R</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00010000</td>
<td>0001000</td>
<td>00010000</td>
<td>module.c</td>
<td>relocation</td>
<td>R</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00010000</td>
<td>0001000</td>
<td>00010000</td>
<td>module.c</td>
<td>data</td>
<td>R</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00010000</td>
<td>0001000</td>
<td>00010000</td>
<td>module.c</td>
<td>stack of new</td>
<td>R</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This means, it is possible to hide our injected module from the Debugger as well.
API Hooking

So far we looked at methods of detecting the injected DLL and how one can prevent that DLL from being unloaded by a virus.

Now, let us target another essential functionality of an automated malware analysis sandbox. In order to log the activities performed by the virus, there are API hooks placed by the injected DLL. It is becoming increasingly common these days for malwares to detect the API hooks in a sandbox. However, it was observed that most malwares only check for inline API hooks.

We will look at some of the viruses found in the wild and understand the API hook detection techniques used by them.

Detect and Skip

As we know, in Windows, some APIs when invoked will in turn invoke other low level APIs. A good example of this is APIs imported from kernel32.dll. These APIs in turn invoke functions from ntdll.dll.

For instance,

**Sleep()** from kernel32.dll calls **SleepEx()** from kernel32.dll

**SleepEx()** in turn calls **NtDelayExection()** from ntdll.dll

We also know that in Microsoft Windows, most of the wrapper APIs have a 0x5 byte stub at function prolog which looks like shown below:

mov edi, edi
push ebp
mov ebp, esp

This stub has a size of 0x5 bytes and since we require 0x5 bytes to place an inline API hook, it makes it very convenient for sandboxes to apply an inline API hook for such APIs.

An inline hook for Sleep() API would look like:

jmp <into module address space>
push 0
push dword ptr ds:[ebp+0x8]
call kernel32!SleepEx
Since an API hook on wrapper API can be bypassed by a virus by calling lower level APIs, an API is hook is placed on SleepEx() as well which has a different function prolog.

Options for inline API hook:

1. Short jmp - opcode 0xeb
2. Near jmp - opcode 0xe9
3. Call - opcode 0xe8

As there is only a limited number of ways in which a sandbox can apply an inline hook, it is trivial to bypass them by checking the first byte of the API.

If the malware calls the APIs through a stub which first checks the API prolog and then skips it if an inline hook is detected, the sandbox would not be able to log any activity of the malware.

Example stub:

```c
api_address = GetProcAddress(hModule, api_name);

__asm {
  mov   eax, api_address
  cmp   byte ptr [eax],0E8h
  je    dest1
  cmp   byte ptr [eax],0E9h
  je    dest1
  cmp   byte ptr [eax],0EBh
  jne   dest2
  dest1:
  cmp   dword ptr [eax+5],90909090h
  je    dest2
  mov   edi,edi
  push  ebp
  mov   ebp,esp
  lea   eax,[eax+5]
  dest2:
  jmp   eax
}
```

In the above stub, we check if the first byte of the API prolog is 0xe8 or 0xe9. If so, then we jump to the location, dest1. At dest1, we check if the inline hook is followed by 4 NOP instructions. This check is to ensure that the inline hook is not a default hook placed by OS since from Windows 7 onwards; the calls from kernel32.dll are redirected to kernelbase.dll as shown below:
If we detect an inline API hook, then we execute the standard prolog instructions stored in our stub (0x5 byte stub). This is followed by adding 0x5 to the API address to skip over the function prolog and resume execution from the 4th instruction.

This way, we do not affect the functionality of the API and also bypass any user mode inline hook applied on an API with a standard prolog.

Now, one might ask, what if the first instruction of an API is a jmp or a call instruction by default in the OS. We have included a check for Win 7 OS in our API hook checking stub above, when a jmp instruction is followed by 4 NOP instructions.

However, there are also some APIs imported from kernel32.dll, ntdll.dll and user32.dll, which have the first instruction as a jmp/call.

In order to find out the API names, I have written a C Program which enumerates all the APIs in the export directory of a module, calculates its address and checks the function prolog for control transfer instruction opcodes (0xe8, 0xe9 and 0xeb).

Based on the results for Win XP SP3, we have:

kernel32.dll - 4
ntdll.dll - 8
advapi32.dll - 0
user32.dll - 1
ws2_32.dll - 0

Let us check which functions in these modules have the first instruction as jmp/call by default in the OS:

kernel32.dll:

CloseProfileUserMapping
DebugBreak
GetUserDefaultLangID
UnregisterConsoleIME
ntdll.dll:

_CIlog
_CIpow
atan
ceil
floor
log
pow

user32.dll:

AnyPopup

As you can see in the list above, fortunately a virus rarely uses these APIs and we don't need to check for an inline API hook for these.

The API hook checking stub mentioned above works good for the purpose of virus.

Also, please note that, this API hook checking stub can also be utilized in a shellcode. The importance of using this in a shellcode is:

Some security products like EMET detect ROP payload execution by checking for stack pivot. These checks are done by monitoring a specific set of APIs, which are often called by ROP payloads like VirtualAlloc, VirtualProtect, CreateFile and so on.

Once, they detect a call to these APIs, they perform a check on the stack pointer to ensure that it is within the limits as mentioned in the TIB.

TIB->StackLimit < esp < TIB->StackBase

If a ROP payload calls all the above APIs through an API hook checking stub as mentioned above, it can bypass the exploit code detections such as stack pivot as used in some security products like EMET.
Function Prolog Analysis

So far, we have discussed APIs, which have the default function prolog with a size of 0x5 bytes, which makes it very convenient for the sandboxes to apply an API hook without altering the functionality of the API.

I modified my previous C Program to calculate the number of APIs imported from various modules on Windows XP SP3 which have a non standard prolog (First 0x5 bytes are not equal to 0x8b, 0xff, 0x55, 0x8b, 0xec).

The code for this can be found in Appendix II.

Below are the results:

<table>
<thead>
<tr>
<th>Module Name</th>
<th>Non Standard Prolog</th>
<th>Default Inline Hook by OS</th>
<th>Total Number of Exported Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>kernel32.dll</td>
<td>215</td>
<td>4</td>
<td>953</td>
</tr>
<tr>
<td>ntdll.dll</td>
<td>767</td>
<td>8</td>
<td>1315</td>
</tr>
<tr>
<td>advapi32.dll</td>
<td>243</td>
<td>0</td>
<td>676</td>
</tr>
<tr>
<td>user32.dll</td>
<td>204</td>
<td>1</td>
<td>732</td>
</tr>
<tr>
<td>ws2_32.dll</td>
<td>33</td>
<td>0</td>
<td>117</td>
</tr>
</tbody>
</table>

Which are the other types of function prologs?

**Prolog #1:**

0:002> u kernel32!SleepEx
kernel32!SleepEx:
7c8023a0 6a2c       push    2Ch
7c8023a2 686024807c  push    7c802460
7c8023a7 e82a010000  call    kernel32!_SEH_prolog (7c8024d6)

The size of first 2 instructions is 0x7 bytes followed by a CALL instruction.

**Prolog #2:**

0:002> u kernel32!CreateRemoteThread
kernel32!CreateRemoteThread:
7c8104bc 6810040000  push    410h
7c8104c1 689806817c  push    7c810698
7c8104c6 e80b20ffff  call    kernel32!_SEH_prolog (7c8024d6)
The size of first 2 instructions is 0xa bytes followed by a CALL instruction.

**Prolog #3:**

0:002> u ntdll!ZwDelayExecution
ntdll!ZwDelayExecution:
7c90d1f0 b83b000000 mov eax,3Bh
7c90d1f5 ba0003fe7f mov edx,7ffe0300
7c90d1fa ff12 call dword ptr [edx]

The size of first instruction is 0x5 bytes.

**Prolog #4:**

0:002> u kernel32!CloseProfileUserMapping
kernel32!CloseProfileUserMapping:
7c82c865 e80efdfeff call 7c81c578
7c82c86a 833dd450887c00 cmp dword ptr [7c8850d4],0

The size of first instruction is 0x5 bytes, which is a CALL instruction by default by the OS.

What do we conclude from the above Prologs?

We saw previously that Prolog #4 is uncommon and it is present only for few APIs, which are rarely used by the virus.

Regarding the other 3 API prologs, we can see that it is still convenient for a sandbox to place an inline hook.

Let us discuss each type of prolog one by one:

**Prolog #1:** Besides the standard prolog of 0x5 byte stub, the second most common prolog in Windows is this type of prolog.

Here, two parameters are passed to _SEH_prolog function. Since these parameters are constants for a specific API, we can easily copy them to our buffer and redirect the control flow to the third instruction in the prolog after our hook has completed the logging activity.

Taking the example of SleepEx() above, our hook would now look like:

```
jmp <into_module_address_space>
    nop
    nop
    call kernel32!_SEH_Prolog  <-- sandbox API hook will return here.
```
Note the addition of 2 NOP instructions since in this case we have a 0x7 byte prolog.

**Prolog #2:** This prolog is similar to the above, however here both the first 2 instructions have a size of 0x5 bytes. So, we need to copy 0xa bytes to our buffer.

Taking the example of CreateRemoteThread above, our hook would look like:

```
jmp <into_module_address_space>
nop
nop
nop
nop
nop
call kernel32!_SEH_Prolog   << sandbox API hook will return here.
```

**Prolog #3:** This type of function prolog is specific to Native APIs imported from ntdll.dll. As we know, APIs from kernel32.dll will call the native APIs from ntdll.dll, a sandbox might place an inline hook at a native API as well.

All these Native APIs have a similar function prolog. They place the system service number in eax, move the pointer to **SystemCallStub** in edx and call it.

The size of first instruction in this prolog is 0x5 bytes, which makes it convenient to place an inline hook. Also, the first instruction in this prolog is a constant specific to the API, so we can copy it to our buffer without affecting the functionality of the API.

Taking the example of **ZwDelayExecution** above, our hook would look like:

```
jmp <into_module_address_space>
mov edx, 0x7ffe0300  <!-- sandbox API hook would return here.
call dword ptr [edx]
```

As we can see from the above function prolog analysis, the method of detecting an inline hook remains consistent. Also, it is highly likely that a sandbox would place an inline hook at any one of these stages.
**Detect and Exit**

In some cases, if a virus detects an API hook placed by a sandbox, it might exit or crash to prevent analysis in a sandbox.

However, these days, viruses would not want to exit, as there is a high likelihood that such API hooks are also present on a real world endpoint due to endpoint security protection mechanisms. This makes it necessary for the virus to bypass the hooks in addition to detecting them.

**Detect and Patch**

There are some viruses in the wild which will detect the API hook and instead of skipping it, they will patch it. As an example, let us analyze the algorithm used by a virus found in the wild to patch the API hooks.

The main hook checking algorithm works as follows:

1. It opens the system DLLs like ntdll.dll, kernel32.dll and advapi32.dll from the path, %windir\system32 using CreateFileA.

2. It maps these DLLs to memory by parsing their PE Header. It loads each section (.text, .data, .rsrc and .reloc) manually into memory. It uses multiple calls to SetFilePointer and ReadFile to perform these functions.

3. After loading the module in memory, it then locates and parses the **Export Data Directory**. Using the **AddressOfOrdinals**, **AddressOfFunctions** and **AddressOfNames** arrays in the Export Directory, it forms a structure for each of the exported API as shown below:

   ```c
   struct API_HOOK
   {    
      DWORD APIOrdinal;
      char *api_name;
      void *api_address;
      BYTE *buffer;
      int size;
   } *API_HOOK
   ```

   This structure stores the API ordinal, pointer to API name, the actual API address (as loaded in the memory) and pointer to a buffer which contains the first 0x8 bytes of the API prolog for the API. The size member of the above structure is always set to 0x8.

4. It then calls the function for checking any differences in the API prolog of APIs imported from the corresponding module.
Below screenshot shows the function used for this purpose. The first parameter of this function is a pointer to a pointer to an array of pointers to structures of type **API_HOOK** as mentioned above.

For instance, we can see the array of pointers to structures of type, **API_HOOK** at address, 0x00C3FAC8

Each of these structures correspond to an API imported from ntdll.dll

Let us check the structure at 0x00C6FFA8
5. Now, it compares the first 0x8 bytes of the API prolog (as loaded in memory) with the original first 0x8 bytes.

If it finds a difference, then it concludes that there was an API hook placed in the function prolog. It proceeds to mark the first 0x8 bytes of the function prolog as PAGE_EXECUTE_READWRITE using VirtualProtect, copies the original bytes from the buffer to api_address and restores the protection of the memory region to PAGE_EXECUTE_READ.

In order to test this algorithm, let us set a breakpoint (INT3) at a native API like ZwDelayExecution.

When the above hook checking algorithm detects a difference in the API prolog, it copies the original 0x8 bytes to ZwDelayExecution.

Now, let us go to the API ZwDelayExecution in Olly Debugger. It still shows us the breakpoint. However, this breakpoint has already been corrupted since the byte 0xCC was overwritten by 0xB8 by our algorithm.

We can confirm this by trying to set a breakpoint at ZwDelayExecution once again. Olly Debugger lets us know that the breakpoint was corrupted.
How can we detect the Hook Patching activity?

Since the virus needs to modify the protection of memory region corresponding to API prolog prior to patching the hook, the sandbox can hook `VirtualProtect()` and monitor calls to it. If a binary is attempting to call `VirtualProtect()` on an API imported from system DLL, it is a good indicator that this binary is malicious.

This is also the reason a virus should prefer to skip the hooks rather than patch them. The hook checking algorithm mentioned above could be modified to call APIs through a stub which contains the first N instructions of the API prolog (if a hook is detected). It can use an x86 generic disassembler to calculate the length of instructions.

**Real World Examples**

Now that we have discussed the various points at which a sandbox can apply inline hooks, let us look at a virus, which was found in the wild, and see how it attempts to detect the API hooks and bypass them.

Below is the algorithm used by the virus:

1. Gets the Function Pointer and passes it to a Generic x86 Disassembler which calculates the length of the first instruction.

2. If the length of the first instruction is 0x2 bytes, then it checks whether the first opcode is 0xeb (corresponding to a short jmp). If it finds a short jmp, it follows the short jmp and once again calculates the length of first instruction.

   If the length of the first instruction is 0x5 bytes, then it checks whether the first opcode is 0xe9 (corresponding to a near jmp). If it finds a near jmp, it follows the near jmp and once again calculates the length of the first instruction.
It keeps repeating the above steps till it finds that the first opcode is not 0xeb or 0xe9 depending upon the length of the first instruction.

3. After this, it copies the first X bytes of the API prolog to a buffer. Here X refers to the length of the first instruction. It then calculates the address of instruction after X bytes in the API prolog and writes that into the buffer prefixed by a near jmp opcode (0xe9).

The jmp_buffer looks like:

[first X bytes of the API prolog][E9][offset to instruction after API prolog].

It repeats these steps for all the APIs it calls to perform malicious activities.

Below screenshot shows the Algorithm along with relevant comments.
Below is an example of **jmp_buffer** stub for an API with 0x2 bytes as the length of the first instruction:

RtlComputeCrc32:

The highlighted region in the memory window below corresponds to **jmp_buffer** for RtlComputeCrc32

<table>
<thead>
<tr>
<th>Address</th>
<th>Hex Dump</th>
<th>ROCII</th>
</tr>
</thead>
<tbody>
<tr>
<td>7FF80059</td>
<td>88 FF E9 44 2D 0F 00</td>
<td>00</td>
</tr>
<tr>
<td>7FF80050</td>
<td>68 E3 0D 05 35 5F 64 48 4E 41 07 67 65 6D 69 6E</td>
<td>00</td>
</tr>
</tbody>
</table>

```c
This stub will redirect the execution to second instruction of RtlComputeCrc32():
```

```
```
Below is an example of `jmp_buffer` stub for an API with 0x5 bytes as the length of the first instruction:

**ZwUnmapViewOfSection:**

Flaws in this algorithm:

At first the above algorithm looks convincing at bypassing the API hooks of a sandbox. However, if you look closely at the algorithm, there are several shortcomings, which would result in the virus not being able to bypass the API hooks.

1. It does not check for all the possible control transfer instruction opcodes (there is no check for 0xe8).
2. When it finds an opcode 0xeb or 0xe9 at the start of API prolog, it follows the hooked routine address. Even if it now skips the first instruction of hooked routine address, the execution will still be redirected to API hook of the sandbox.

Example:

Let's consider, ZwDelayExecution with an inline hook from the Sandbox:

```
jmp <hooked_routine>
mov edx, 0x7ffe0300
call dword ptr [edx]
```

hooked_routine:

```
push ebp
mov ebp, esp
```

a) It detects the inline hook and calculates the address of hooked_routine.
b) It follows the hooked_routine and now calculates the length of first instruction of hooked_routine which is 0x1 in this case.
c) Now the length of first instruction is neither 0x2 nor 0x5, so it proceeds to copy the first byte from hooked_routine to its jmp_buffer and calculate address of second instruction of hooked_routine.

The next time, virus calls ZwDelayExecution() through its jmp_buffer, the execution would still be redirected to the hooked_routine of the sandbox.

As a result of this, the API hook checking algorithm used above is ineffective in bypassing the Sandbox API hooks.

Surprisingly, this algorithm was used in a large number of viruses recently. This shows that the algorithms used for evading sandbox API hooks still need improvement.

**KiFastSystemCall Hook**

This virus also used another API hook checking algorithm for KiFastSystemCall stub. Interestingly, this algorithm is correct and also used not so often in viruses.

Below is the algorithm:

1. Calculate address of KiFastSystemCall.
2. Check for a short jmp (opcode: 0xeb) at KiFastSystemCall. We will see later in more detail the reason why it checks only for 0xeb and not 0xe9 or 0xe8.
3. Once it finds a short jmp, it follows the short jmp and checks for a push instruction (opcode: 0x68).
4. If it finds a push instruction, it marks memory region pointed to by the argument of push instruction as PAGE_EXECUTE_READWRITE.
5. Now, it copies the 0x5 bytes corresponding to KiFastSystemCall stub to the above memory region.

As a result of this, even though the KiFastSystemCall hook remains intact, the execution would still be redirected to code specific to KiFastSystemCall.

Below is the screenshot specific to the algorithm mentioned above with relevant comments:

**Betabot Hook**

Now, let us discuss why the previous **KiFastSystemCall** hook checking algorithm was only checking for a short jmp at KiFastSystemCall.

To understand this better, let us first analyze the SystemCallStub.

On Windows XP SP3, the SystemCallStub looks like:

```
mov edx, esp
```
sysenter
retn

This has a size of 0x5 bytes. Now, you might ask why we cannot apply a simple inline hook?

The reason being, if we overwrite the above SystemCallStub with an inline hook, we would end up overwriting the **KiFastSystemCallRet** as well.

What is the consequence of overwriting **KiFastSystemCallRet**?

When the program enters kernel mode after execution of sysenter, it finds the address of **KiFastCallEntry** using the **SYSENTER_EIP_MSR** (0x176).

This part of user mode to kernel mode transition is not impacted even if we overwrite **KiFastSystemCallRet** instruction in user mode.

However, after completing the execution in kernel mode, when the control is returned to user mode, sysexit is triggered.

Kernel mode knows where to return in the user mode based on the value of **SystemCallRet** member of the **_KUSER_SHARED_DATA** structure.

The address of **KiFastSystemCallRet** is stored at offset 0x304 in the **_KUSER_SHARED_DATA** structure. Also, this structure is not writable in the user mode, so it is not possible to modify it.

```
0:007> dt nt!_KUSER_SHARED_DATA 0x7ffe0000
ntdll!_KUSER_SHARED_DATA
....
+0x300 SystemCall : 0x7c90e4f0
+0x304 SystemCallReturn : 0x7c90e4f4
```

So, how can we hook the KiFastSystemCall stub?

To understand this better, let us look at the method used by Betabot to apply this hook.

```
+0x39E4F0 LEB 03 JMP SHORT nt!ntdll.7C90E4F5
  0F34 08 60 00 00
+0x39E4F2 C3 69 24F5F37F
  3C 00 00 00 00
+0x39E4F4 C3 00 00 00 00
  90 00 00 00 00
+0x39E4F6 0D6424 08 0D6424 08
  2E C3 00 00 00
+0x39E4FA 00 00 00 00 00
  00 00 00 00 00
+0x39E4FB 00 00 00 00 00
  00 00 00 00 00
+0x39E500 00 00 00 00 00
  00 00 00 00 00
+0x39E504 CD 2E RETN
  00 00 00 00 00
+0x39E506 00 00 00 00 00
  00 00 00 00 00

--- This redirects execution to Betabot's SystemCall checking subroutine
```

0:007> dt nt!ntdll!_KUSER_SHARED_DATA 0x7ffe0000
ntdll!_KUSER_SHARED_DATA
....
+0x300 SystemCall : 0x7c90e4f0
+0x304 SystemCallReturn : 0x7c90e4f4

So, how can we hook the KiFastSystemCall stub?

To understand this better, let us look at the method used by Betabot to apply this hook.
As shown in the screenshot above, it places a short jmp at the first instruction of KiFastSystemCall which redirects the control to KiFastSystemCall + 0x5.

Here, it places a sequence of push and retn instruction to simulate a jmp instruction to redirect the control flow to its system call checking subroutine.

We were able to place a short jmp at the start of KiFastSystemCall conveniently because what follows a SystemCallStub is the old mechanism of user mode to kernel mode transition, which is not used in modern operating systems.

This is a good method of applying hooks at the System Call level. While in this case, this method was used by Betabot, it is also possible for a Sandbox to use similar technique for API hooking.

The KiFastSystemCall hook detection routine we discussed previously can easily bypass such System Call hooks.

**Conclusion**

After reading this paper, the reader should be able to comprehend the various evasion techniques which are being used by viruses in the wild as well as methods which can be used to prevent such evasion techniques.

As can be seen from the various topics we discussed in this paper, the usage of evasion techniques in viruses are still improving and the importance of evading automated sandbox analysis is increasing.

**Appendix I**

The code below can be used to detect the presence of virtualization software and also identify its type. I will be maintaining this code on github here: [https://gist.github.com/c0d3inj3cT/c68a203c2c1224df55b3](https://gist.github.com/c0d3inj3cT/c68a203c2c1224df55b3).

Methods for detecting more virtualization softwares like Virtual PC and Virtual Box need to be added.

```c
#include <windows.h>
#include <stdio.h>
#include <TlHelp32.h>
#include <Setupapi.h>
#include <string.h>

/*
 VM Buster
 Author: Sudeep Singh
 */
```
void vmx_check();
void process_name_check();
void class_name_check();
void cpuid_check();
void cpu_cores_check();
void registry_check();
void devices_check();
void drivers_check();

int main(int argc, char **argv)
{
    process_name_check();
    class_name_check();
    vmx_check();
    cpuid_check();
    cpu_cores_check();
    registry_check();
    devices_check();
    drivers_check();
    return 0;
}

void process_name_check()
{
    HANDLE psnap;
    PROCESSENTRY32 pe;
    int i=0;
    char *process_names[] = {
        "regshot.exe", "wireshark.exe", "vmtoolsd.exe",
        "vboxtray.exe", "vboxservice.exe", "filemon.exe", "procmon.exe",
        "vmacthlp.exe"
    };
    pe.dwSize = sizeof(PROCESSENTRY32);
    psnap = CreateToolhelp32Snapshot(TH32CS_SNAPPROCESS, 0);
    if(!Process32First(psnap, &pe))
    {
        printf("There was an error in retrieving the process information\n");
        return;
    }
    while(Process32Next(psnap, &pe))
    {
        i=0;
        while(i != 8)
        {
            if(lstrcmpi(process_names[i], pe.szExeFile) == 0)
            {
                printf("Found process: %s\n", pe.szExeFile);
            }
            i++;
        }
    }
    return;
}
void cpu_cores_check()
{
    int i=0;

    __asm
    {
        pushad
        mov eax, dword ptr fs:[0x18];
        mov eax, dword ptr ds:[eax+0x30]
        mov eax, dword ptr ds:[eax+0x64];
        cmp eax, 0x1
        jnz done
        xor eax, eax
        inc eax
        mov i, eax
        done:
    }

    if(i==1)
    {
        printf("Only 1 CPU core assigned to the VM\n");
    }

    return;
}

void cpuid_check()
{
    int i=0;

    __asm
    {
        pushad
        mov eax, 0x1
        cpuid
        and ecx, 0x1
        cmp ecx, 0x1
        jnz done
        xor eax, eax
        inc eax
        mov i, eax
        done:
    }

    if(i == 1)
    {
        printf("Hypervisor found\n");
    }

    return;
}

void class_name_check()
{
char *window_names[] = {"VMDisplayChangeControlClass", "VMwareDragDetWndClass", "vmtoolsdControlWndClass", "VMwareTrayIcon"};
int i=0;

while(i < 5)
{
    if(FindWindow(window_names[i], NULL) != NULL)
    {
        printf("Found window name: %s\n", window_names[i]);
    }
    i++;
}
return;

void registry_check()
{
    HKEY hkey;
    char *buffer;
    int i=0, j=0;
    int size = 256;
    char *vm_names[] = {"vmware", "qemu", "xen"};
    buffer = (char *) malloc(sizeof(char) * size);

    RegOpenKeyEx(HKEY_LOCAL_MACHINE, "SYSTEM\ControlSet001\Services\Disk\Enum", 0, KEY_READ, &hkey);
    RegQueryValueEx(hkey, "0", NULL, NULL, buffer, &size);

    while(*((buffer+i)))
    {
        *(buffer+i) = (char) tolower(*(buffer+i));
        i++;
    }

    while(j < 3)
    {
        if(strstr(buffer, vm_names[j]) != NULL)
        {
            printf("Found string %s in Registry\n", vm_names[j]);
        }
        j++;
    }
    return;
}

void vmx_check()
{
    int i=0;

    asm
    { pushad
      mov eax, 0x564d5868
      mov edx, 0x5658
      mov ecx, 0xa
in eax, dx
cmp ebx, 0x564d5868
jnz done
xor eax, eax
inc eax
mov i, eax
done:
popad

if(i == 1)
{
    printf("Found VMX backdoor\n");
}
return;

void devices_check()
{
    HDEVINFO devinfo;
    DWORD size;
    char *buffer;
    char *vm_names[] = {"vmware", "qemu", "xen"};
    int i=0, j=0, k=0;
    SP_DEVINFO_DATA DeviceInfoData;
    DeviceInfoData.cbSize = sizeof(SP_DEVINFO_DATA);

    devinfo = SetupDiGetClassDevs(0, 0, 0, 6);
    while(SetupDiEnumDeviceInfo(devinfo, i, &DeviceInfoData) != 0)
    {
        j=k=0;
        SetupDiGetDeviceRegistryProperty(devinfo, &DeviceInfoData, 0, 0, 0, 0, &size);
        buffer = (char *) calloc(0x40, size);
        SetupDiGetDeviceRegistryProperty(devinfo, &DeviceInfoData, 0, 0, buffer, size, 0);
        while(*((buffer+j)))
        {
            *(buffer+j) = (char) tolower(*(buffer+j));
            j++;
        }
    }

    while(k < 3)
    {
        if(strstr(buffer, vm_names[k]) != NULL)
        {
            printf("Found Device Name: %s\n", buffer);
        }
        k++;
    }

    i++;
}
return;
void drivers_check()
{
    char buffer[256];
    char *basedir="c:\\windows\\system32\\drivers\\";
    char *driver_names[]={"vmci.sys","vmhgfs.sys","vmmouse.sys","vmscsi.sys","vmusbmouse.sys","vmx_avg.sys","vmmxnet.sys","VBoxMouse.sys"};
    int i=0;
    while(i < 8)
    {
        memset(buffer,'\0',256);
        strcpy(buffer,basedir);
        strcat(buffer,driver_names[i]);
        if(GetFileAttributes(buffer) != INVALID_FILE_ATTRIBUTES)
        {
            printf("Found driver: %s\n",driver_names[i]);
        }
        i++;
    }
    return;
}

Appendix II

The code below can be used to parse the export directory of a module, enumerate all the exported functions and find their addresses. For each function, we could perform some operations like check the function prolog and identify if it has a standard prolog. This code could also be modified to identify any API which has been hooked by checking for presence of opcodes 0xe8, 0xe9 or 0xeb at API prolog.

#include <windows.h>
#include <stdio.h>

рост
Export Directory Parser
Author: Sudeep Singh
*/

int main(int argc, char **argv)
{
    HANDLE hModule;
    DWORD address;
    char prolog[]={0x8b, 0xff, 0x55, 0x8b, 0xec};
    char *prolog_address = prolog;
    BYTE *buffer;
    int i=0, j=0, num=0, result=0;
    char *api_name="";
buffer = (BYTE *) malloc(sizeof(BYTE) * 5);

if(argc < 2)
{
    printf("usage: export_parser.exe <module_name>\n");
    exit(0);
}

hModule = LoadLibraryA(argv[1]);

_asm
{
    pushad
    mov eax, hModule
    mov ebx, dword ptr ds:[eax+0x3c]
    add ebx, eax
    add eax, dword ptr ds:[ebx+0x78]
    mov edx, dword ptr ds:[eax+0x18]
    mov num, edx
    popad
}

printf("Total number of functions imported from \%s are \%x\n", argv[1], num);

while(i < num)
{
    _asm
    {
        pushad
        mov edx, i
        mov eax, hModule
        mov ecx, eax
        mov ebx, dword ptr ds:[eax+0x3c]
        add ebx, eax
        add eax, dword ptr ds:[ebx+0x78]
        mov ebx, dword ptr ds:[eax+0x20]
        mov eax, ecx
        add ebx, eax
        add eax, dword ptr ds:[ebx+edx*4]
        mov api_name, eax
        popad
    }

    address = (DWORD) GetProcAddress(hModule, api_name);

    memcpy(buffer, (BYTE *)address, 5);

    result = 0;

    _asm
    {
        pushad
        mov eax, buffer
        mov ebx, prolog_address
        xor ecx, ecx
        xor edx, edx
    }

xor esi, esi
repeat:
    mov cl, byte ptr ds:[eax+esi]
    mov dl, byte ptr ds:[ebx+esi]
    cmp cl, dl
    jnz done
    inc esi
    cmp esi, 0x5
    jnz repeat
    xor esi, esi
    inc esi
    mov result, esi
    done:
    popad

if(result == 1) {
    j++;
    printf("%s | %x\n", api_name, address);
}

i++;
}

printf("Number of functions with a standard prolog: %x\n", j);
return 0;

Appendix III

The code below can be used to unlink any module from Process Environment Block. This would result in the module not showing up in the list of loaded modules in a Debugger, as well as Window APIs such as Module32First()/Module32Next() and GetModuleHandle() will not be able to find the module.

Credit for this code goes to Pnluck from OpenRCE.

#include <windows.h>

#ifndef UNICODE_STRING
typedef struct _UNICODE_STRING {
    USHORT Length;
    USHORT MaximumLength;
    PWSTR Buffer;
} UNICODE_STRING, *PUNICODE_STRING;
#endif

#ifndef LDR_MODULE
typedef struct _LDR_MODULE {
    LIST_ENTRY InLoadOrderModuleList;
    LIST_ENTRY InMemoryOrderModuleList;
} LDR_MODULE, *PLDR_MODULE;
#endif
LIST_ENTRY InInitializationOrderModuleList;
PVOID BaseAddress;
PVOID EntryPoint;
ULONG SizeOfImage;
UNICODE_STRING FullDllName;
UNICODE_STRING BaseDllName;
ULONG Flags;
SHORT LoadCount;
SHORT TlsIndex;
LIST_ENTRY HashTableEntry;
ULONG TimeDateStamp;
} LDR_MODULE, *PLDR_MODULE;
#endif
#endif

typedef struct _PEB_LDR_DATA
{
    ULONG Length;
    UCHAR Initialized;
    PVOID SvHandle;
    LIST_ENTRY InLoadOrderModuleList;
    LIST_ENTRY InMemoryOrderModuleList;
    LIST_ENTRY InInitializationOrderModuleList;
    PVOID EntryInProgress;
} PEB_LDR_DATA, *PPEB_LDR_DATA;
#endif

BOOL APIENTRY DllMain(HMODULE hModule, DWORD  ul_reason_for_call, LPVOID lpReserved)
{
    if (ul_reason_for_call == DLL_PROCESS_ATTACH)
    {
        HideDll((ULONG_PTR)hModule);
        MessageBoxA(NULL,"DLL Hidden", "Hide the DLL", MB_OK);
    }
    return 1;
}

BOOL HideDll(ULONG_PTR DllHandle)
{
    ULONG_PTR ldr_addr;
    PEB_LDR_DATA* ldr_data;
    LDR_MODULE *modulo, *prec, *next;

    __try
    {
        __asm
        {
            mov eax, fs:[0x30]
            add eax, 0xc
            mov eax,[eax]
            mov ldr_addr, eax
        }
        ldr_data = (PEB_LDR_DATA*)ldr_addr;
modulo = (LDR_MODULE*)ldr_data->InLoadOrderModuleList.Flink;

while(modulo->BaseAddress != 0)
{
    if( (ULONG_PTR)modulo->BaseAddress == DllHandle)
    {
        if(modulo->InInitializationOrderModuleList.Blink == NULL)
        {
            return 0;
        }

        prec = (LDR_MODULE*)((ULONG_PTR)modulo->InInitializationOrderModuleList.Flink - 16);
        next = (LDR_MODULE*)((ULONG_PTR)modulo->InInitializationOrderModuleList.Blink);

        prec->InInitializationOrderModuleList.Flink = modulo->InInitializationOrderModuleList.Flink;
        next->InInitializationOrderModuleList.Blink = modulo->InInitializationOrderModuleList.Blink;

        prec->InLoadOrderModuleList.Flink = modulo->InLoadOrderModuleList.Flink;
        prec->InMemoryOrderModuleList.Flink = modulo->InMemoryOrderModuleList.Flink;

        next->InLoadOrderModuleList.Blink = modulo->InLoadOrderModuleList.Blink;
        next->InMemoryOrderModuleList.Blink = modulo->InMemoryOrderModuleList.Blink;

        return 1;
    }
    modulo = (LDR_MODULE*)modulo->InLoadOrderModuleList.Flink;
}

__except(EXCEPTION_EXECUTE_HANDLER)
{
    return 0;
}
}