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Detecting operating systems without Microsoft Advanced Programming Interface

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Abstract

Today nearly all programmers use the Advanced Programming Interface (API) to receive information's about given system values. By using this API's, we don't have to take care which operating system is currently available.

But sometimes it might be needful to avoid the usage of such API's. This situation is given during development of software protections in order to avoid importing functions which - eventually - will point a reverse engineer to a solution.

This essay show up a way to detect the today given operating systems from Microsoft: Windows 95, 98, ME - the non NT-based operating systems - and Windows NT4, 2000, XP, 2003 - the NT-based operating systems.

The shown source code is in Microsoft Assembler style (MASM [3]).

Keywords: *Microsoft Operating Systems, Software Protection, Assembly Programming, System Internals*

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I. Introduction

When analysing the structure of the Thread Environment Block (TEB - also known as Thread Information Block TIB) on different operating systems, we find additional data followed by this structure. This additional data seems to have - on non NT-based operating systems - no logical structure or length definition, where NT-based operating systems store the information inside the Process Environment Block (PEB). The only way to figure out the meaning of this data for non NT-based operating systems is to debug the same application on different operation systems[2].

II. Application start

There are many ways in detecting an operating system. It could be done by using the Windows API function *GetVersionEx[1]* and checking the version values returned in structure *OSVERSIONINFO(EX)[1]*, or by accessing Register CS. Another way is analysing the registers during start up of an application. There are several rules for them on how operating systems prepare several registers *before* executing the first instruction:

```
Startup values for Windows 95/98/ME
EAX == Application Entry Point
EBX == 00530000h, a fixed value

Startup values for Windows NT/2000/XP/2003
EAX == NULL
EBX == 7FFDF000h, pointer to (PEB)
```

By knowing this rules we where able to check the operating system base during start up. But then we need to store the register values of EAX and EBX for further usage - or resolve them in a different way.

A. Thread Environment Block

The TEB is prepared during application start up and contain pointers to thread related additional data. The TEB structure is available on all operating systems. It's size is defined to 34h Bytes. The TEB address could be resolved by accessing the segment register FS in the following way:

```
assume fs:nothing
mov     eax,fs:[18h]
```

The register EAX will contain the base address of this block. The TEB contains - at address 18h inside the structure - a pointer to itself:

```
pSelf          DWORD ?      ; 18h pointer to TEB/TIB
```

The last entry of TEB is the pointer to process database. On NT-based operating systems this value will point to the address of Process Environment Block (see Section II-C)

B. Additional data following TEB

Told in Section I, this additional data has no logical structure and differs on each non NT-based operating system. On Windows NT, 2000, XP and 2003 this additional Data is defined as follows:

```
NT_TEB_ADDON struct
  LastErrorValue  DWORD ?      ; 00h (34h TEB)
  LastStatusValue DWORD ?      ; 04h (38h TEB)
  CountOwnedLocks DWORD ?      ; 08h (3Ch TEB)
  HardErrorsMode  DWORD ?      ; 0Ch (40h TEB)
```

NT_TEB_ADDON ends

Windows 95, 98, ME didn't have such a structure; the additional data is scrambled!

C. Process Environment Block

Windows NT-based operating systems store process related data inside the Process Environment Block. The address of this structure is available by accessing the segment register FS:

```
assume fs:nothing
mov     eax,fs:[30h]
```

The register EAX will contain the base address of PEB.

```
pProcess      DWORD ?      ; 30h pointer to process database
```

The version information is stored inside the PEB structure:

```
OSMajorVersion  DWORD ?      ; A4h <=4->NT / 5->2K/XP/2K3
OSMinorVersion  DWORD ?      ; A8h 0->2K / 1->XP / 2->2K3
```

D. NT-based definitions

Windows NT, 2000, XP and 2003 use fixed addresses to store PEB and TEB. The PEB is always stored at address 7FFDF000h and TEB is starting at 7FFDE000h. By knowing these two fixed values, it is possible to detect the operating system base.

III. The Trick

Section II-B has shown an add-on structure for NT-based operating systems. The data exists on non NT-based operating systems, too. But it is stored in a different way. To resolve correct memory positions - related to detect the operating system - we use a trick to analyse the additional data.

If we take a closer look to the NT_TEB_ADDON structure shown in Section II-B, we see the entry *LastErrorValue*. Nearly all Windows API's will return an error value which is accessible via *GetLastError[1]*. In addition to this, it is possible to manipulate the *LastErrorValue* via *SetLastError[1]* API. By using this API and monitoring the memory area behind the TEB, the locations for the *LastErrorValue* are:

```
Windows 95 - TEB-base + 60h
Windows 98 - TEB-base + 60h
Windows ME - TEB-base + 74h
```

Now we are able to detect Windows ME or Windows 95/98. First step to our solution, but not the final one. It is possible to detect a difference between Windows 95 and Windows 98.

Section II showed the start up values and their rules. The start up value of EBX on non NT-based OS is 00530000h. Exactly this value will be found inside the additional data part - close to the now resolved *LastErrorValue*. By analysing its location, the result will be:

```
Windows 95 - TEB-base + 58h
Windows 98 - TEB-base + 54h
Windows ME - TEB-base + 7Ch
```

Now we are able to differ between each non NT-based operating system.

IV. Code creation

Right now, we were able to detect the version information for each operating system. We want an operating system independent code, we need to structure the given information's. Also it should be possible to resolve the version information *workflow independent*. Section VI will show the complete solution in Assembler.

First of all, we get the base addresses of PEB and TEB and resolve the operating system base by analysing them:

```
assume fs:nothing
mov     ebx,fs:[18h]      ; get self pointer from TEB
mov     eax,fs:[30h]      ; get pointer to PEB / database
.if     eax==7FFDF000h && ebx==7FFDE000h
    ; WinNT based
.else
    ; Win9X based
.endif
; of base check NT/9X
```

The version information for NT-based operation systems is stored inside PEB. We only have to analyse the values of *OSMajorVersion* and *OSMinorVersion*:

```
mov     ebx,[eax+0A8h]    ; get OSMinorVersion
mov     eax,[eax+0A4h]    ; get OSMajorVersion
.if     eax==5 && ebx==0  ; is it Windows 2000?
.elseif eax==5 && ebx==1  ; is it Windows XP?
.elseif eax==5 && ebx==2  ; is it Windows 2003?
.elseif eax<=4           ; is it Windows NT?
.endif
```

Non NT-based operating systems could be detected by analysing the additional data area behind TEB, searching the value 00530000h:

```
mov     edx,00530000h    ; the value to search
mov     eax,fs:[18h]     ; get the TEB base address
mov     ebx,[eax+58h]    ; TEB-base + 58h (W95)
mov     ecx,[eax+7Ch]    ; TEB-base + 7Ch (WME)
mov     eax,[eax+54h]    ; TEB-base + 54h (W98)
.if     ebx==edx         ; is it Windows 95?
.elseif eax==edx        ; is it Windows 98?
.elseif ecx==edx        ; is it Windows ME?
.endif
```

V. Conclusions

Resolving the operating system by using this technique is only one possibility to avoid the usage of Advanced Programming Interface functions. Other functions, for example *GetCommandLine[1]*, *IsDebuggerPresent[1]* or named functions in this essay could be "rewritten" in the same way. In other words: the reverse engineer isn't able to set *breakpoints* on API function calls, because they didn't exist. And mixing different operating system solutions together makes life even harder for him.

References

- [1] Microsoft Corporation, *Microsoft Developer Network*, <http://msdn.microsoft.com>
- [2] Yuschuk, O., *Olly Debugger*, <http://home.t-online.de/home/ollydbg>
- [3] Hutchenson, S., *MASM V8*, <http://www.masmforum.com>

VI. Appendix

```
.const
;-- return values from OS_GetOS
OS_UNKNOWN equ -1
OS_WIN95   equ 1
OS_WIN98   equ 2
OS_WINME   equ 3
OS_WINNT   equ 4
OS_WIN2K   equ 5
OS_WINXP   equ 6
OS_WIN2K3  equ 7

.code
OS_GetOS proc
    local  _theReturnValue:DWORD
    pushad                ; store all registers
    mov    _theReturnValue,OS_UNKNOWN
    assume fs:nothing
    mov    ebx,fs:[18h]    ; get self pointer from TEB
    mov    eax,fs:[30h]    ; get pointer to PEB / database
    .if    eax==7FFDF000h && ebx==7FFDE000h ; WinNT based
        mov    ebx,[eax+0A8h] ; get OSMinorVersion
        mov    eax,[eax+0A4h] ; get OSMajorVersion
        .if    eax==5 && ebx==0 ; is it Windows 2000?
            mov    _theReturnValue,OS_WIN2K
        .elseif eax==5 && ebx==1 ; is it Windows XP?
            mov    _theReturnValue,OS_WINXP
        .elseif eax==5 && ebx==2 ; is it Windows 2003?
            mov    _theReturnValue,OS_WIN2K3
        .elseif eax<=4          ; is it Windows NT?
            mov    _theReturnValue,OS_WINNT
        .endif
    .else                    ; Win9X based
        mov    edx,00530000h ; the magic value to search
        mov    eax,fs:[18h]  ; get the TEB base address
        mov    ebx,[eax+58h] ; TEB-base + 58h (W95)
        mov    ecx,[eax+7Ch] ; TEB-base + 7Ch (WME)
        mov    eax,[eax+54h] ; TEB-base + 54h (W98)
        .if    ebx==edx      ; is it Windows 95?
            mov    _theReturnValue,OS_WIN95
        .elseif eax==edx    ; is it Windows 98?
            mov    _theReturnValue,OS_WIN98
        .elseif ecx==edx   ; is it Windows ME?
            mov    _theReturnValue,OS_WINME
        .endif
    .endif                  ; of base check NT/9X
    popad                  ; restore all registers
    mov    eax,_theReturnValue
    ret                    ; return to caller
OS_GetOS endp
```

The operating system is also a program, so we can also create our own program by creating from scratch or changing (limiting or adding) features of one of the small operating systems, and then run it during the boot process (using an ISO image). For example, this page can be used as a starting point. Also, an OS loader can provide a user interface to allow the selection of another UEFI application to run. Utilities like the UEFI shell are also UEFI applications. If we would like to start creating such programs, we can, for example, start with these websites: [Programming for EFI: Creating a "Hello, World" Program / UEFI Programming - First Steps](#). Exploring security issues as the inspiration. Without an operating system, no software programs can run. Shell. A program layer that stands between the user and the operating system. Graphical User Interface. An operating system characteristic that utilizes graphics and the point-and-click technology of the mouse and cursor, making the OS much more user friendly. Kernel Mode. A Network operating system, also called a network OS or NOS, organizes, controls and coordinates the administration, file management, printer management and security activities on a local area network. Software that controls the operations of a network; controls the computer systems and peripherals, and the communication between them. Without an operating system, a computer is useless. Watch the video below to learn more about operating systems. Looking for the old version of this video? Your computer's operating system (OS) manages all of the software and hardware on the computer. Most of the time, there are several different computer programs running at the same time, and they all need to access your computer's central processing unit (CPU), memory, and storage. The operating system coordinates all of this to make sure each program gets what it needs. Types of operating systems. Operating systems usually come pre-loaded on any computer you buy. Except for MS Windows, most Operating Systems have a separation of the user interface from the actual OS. Some don't even have a UI at all, such as OSs that are strictly used for embedding in headless devices, and are effectively built into the si... MS DOS is probably going to be one of the easy to recognize OSes that uses a command line interface. If you didn't know any command lines, you weren't going to get very far in MS DOS. Linux is another OS that uses a command line interface.