

FIRST EDITION

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Forward

A long time ago there existed a time and space where the 6502 processor was everywhere. There was no internet, there was no cell phone and the personal computer was that of a creation of pure majesty which had a target market of a few enthusiasts.

On November 20, 1985, Microsoft introduced the Windows operating environment which was nothing more than a graphical operating shell for MS-DOS.

I will spare you the rest of the history as we know how this game played out. Today, Windows is the most used desktop and laptop OS having a 76% share followed by Apple's macOS at 16% and the remaining ChromeOS and other Linux variants.

Like it or not Windows is the major player and throughout the years I have focused on teaching Reverse Engineering in the Linux environment so that we could focus on a more thinner and efficient development and communication with the processor.

Today we begin our journey into the Win32API. This book will take you step-by-step writing very simple Win32API's in both x86 and x64 platforms in C and then reversing them both very carefully using the world's most popular Hey Rays IDA Free tool which is a stripped down version of the IDA Pro tool used in more professional Reverse Engineering environments.

Let's begin...

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Chapter 1: Hello World

We begin our journey with programming a very simple hello world program in Windows Assembly language. We will ONLY write in pure Assembly in this chapter as we will focus on development in C which almost all Windows development occurs so you have a greater understanding of how these applications are put together and THEN reversing the entire app in Assembly Language both in x86 and x64.

Let's first download Visual Studio which we will use as our integrated development environment. Select the Visual Studio 2019 Community edition at the link below. Make SURE you select all of the C++ and Windows options during the setup to ensure the build environment has all the tools necessary. When in doubt, check the box to include it during install.

https://visualstudio.microsoft.com/downloads

Create a new project

General

0K

Once installed, let's create a new project and get started by following the below steps.

Empty Project Next Project name: 0x0001-hello_world-x86 CHECK Place solution and project in the same directory Create RT CLICK on the 0x0001-hello_world-x86 in Solutions Explorer Add New Item... main.asm RT CLICK 0x0001-hello world-x86 **Build Dependencies Build Customizations** CHECK masm RT CLICK on main.asm **Properties** Configuration Properties

Now let's populate our main.asm file with the following.

```
.686
.model flat, stdcall
.stack 4096
```

Item Type: Microsoft Macro Assembler

```
;1 param 1x4
extrn ExitProcess@4: proc
extrn MessageBoxA@16: proc
                          ;4 params 4x4
.data
   .code
   main:
      push 0
                          ;UINT uType
      lea eax, msg_caption ;LPCSTR lpCaption
      push eax
                          ;LPCSTR lpText
      lea eax, msg_txt
      push eax
                           ;HWND hWnd
      push 0
      call MessageBoxA@16
                           ;UINT uExitCode
      push 0
      call ExitProcess@4
   end main
```

Congratulations! You just created your first hello world code in x86 Windows Assembly. Time for cake!

We are going to spend the majority of our time in the Win32API documentation throughout this course.

Let's take a moment and review. To begin we designate a .686 which means enable the assembly of non-privileged instructions for the Pentium Pro+ style architecture in 32-bit MASM.

(VISIT https://docs.microsoft.com/en-us/cpp/assembler/masm/dot-686?view=msvc-160)

Our first Win32API that we call is the MessageBoxA which provides a Windows Message Box to appear. We then set up a *flat* memory model which uses no combined segment or offset addressing. We also use the *stdcall* Win32 calling convention which we push args in reverse order onto the stack and then call the procedure. The *calle* clears the stack after the call.

Our second Win32API that we will call is the *ExitProcess* which simply exits the application and frees up the operation to the Windows OS.

(VISIT https://docs.microsoft.com/en-us/windows/win32/api/processthreadsapi/nf-processthreadsapi-exitprocess)

We see that the function is a void function which returns nothing and has one param UINT uExitCode which simply retrieves the process's exit value.

You might have noticed a very strange @4 after the function. This is to designate that the function has 1 param. We multiply each param by 4 to get this designation.

Our next Win32API is the *MessageBoxA* function which simply displays a modal dialog box with a title and a message.

(VISIT https://docs.microsoft.com/en-us/windows/win32/api/winuser/nf-winuser-messageboxa)

We have 4 params here so we know we will have an @16 at the end of the function.

The first param is *HWND hWnd* which is a handle to the owner of the window of the message box to be created and in our case it is *NULL* meaning the message box has no owner.

We then have the *LPCSTR lpText* which will display our text inside the message box.

We then have the *LPCSTR lpCaption* which will be the caption text on the message box.

Finally we have the UINT uType which is simply the combo of flags from the table located in the docs. In our case it will be NULL.

Remember in *stdcall* we push the params in REVERSE order onto the stack as you see in the code above.

At this point we can run our code by clicking on the green arrow next to the Local Windows Debugger.

HOORAY our hello world modal dialog box pops up.

Let's now create our x64 version of this code.

Create a new project
Empty Project
Next
Project name: 0x0001-hello_world-x64
CHECK Place solution and project in the same directory
Create

RT CLICK on the 0x0001-hello_world-x64 in Solutions Explorer Add
New Item...
main.asm
RT CLICK 0x0001-hello_world-x64
Build Dependencies

```
CHECK masm OK

RT CLICK on the 0x0001-hello_world-x64 in Solutions Explorer Properties
Configuration Properties
Linker
Advanced
Entry Point: main
OK
```

Build Customizations

Select x64 to the right of Debug and the left of Local Windows Debugger menu bar

Now let's populate our main.asm file with the following.

```
extrn MessageBoxA: proc
extrn PostQuitMessage: proc
.data
                        db 'Hello World', 0
      msg_txt
                       db 'Hello World App', 0
      msg_caption
.code
      main proc
                    rsp, 20h
                                        ;shadow stack
             sub
                                       ;UINT uType
             mov
                    r9, rax
             lea
                    r8, msg_caption
                                       ;LPCSTR lpCaption
                    rdx, msg_txt
                                        ;LPCSTR lpText
             lea
                    rcx, rcx
                                        ;HWND hWnd
             xor
             call
                    MessageBoxA
             add
                    rsp, 20h
                                        ;restore shadow stack
                                        ;int nExitCode
             xor
                    rcx, rcx
             call
                    PostQuitMessage
             ret
      main endp
end
```

We also see a call to PostQuitMessage which has an int nExitCode as a param.

(VISIT https://docs.microsoft.com/en-us/windows/win32/api/winuser/nf-winuser-postquitmessage)

Congratulations! You just created your first hello world code in x64 Windows Assembly. Time for cake, again!

Let's take a moment and review. We first need to understand the x64 calling convention.

(VISIT https://docs.microsoft.com/en-us/cpp/build/x64-calling-convention?view=msvc-160)

The Microsoft x64 calling convention, fastcall, is what we use in x64. What we see here under the Parameter passing section is by default, the x64 calling convention passes the first four arguments to a function in registers. The registers used for these arguments depend on the position and type of the argument. Remaining arguments get pushed on the stack in right-to-left order. The caller cleans up the stack after the call.

Integer valued arguments in the leftmost four positions are passed in left-to-right order in RCX, RDX, R8, and R9, respectively. The fifth and higher arguments are passed on the stack as previously described. All integer arguments in registers are right-justified, so the callee can ignore the upper bits of the register and access only the portion of the register necessary.

Any floating-point and double-precision arguments in the first four parameters are passed in XMMO - XMM3, depending on position. Floating-point values are only placed in the integer registers RCX, RDX, R8, and R9 when there are varargs arguments. For details, see Varargs. Similarly, the XMMO - XMM3 registers are ignored when the corresponding argument is an integer or pointer type.

According to the x64 calling convention we need to provide a shadow stack for memory cells for each QWORD and the stack has to be aligned to 16 bytes for the next instruction.

The shadow space is the mandatory 32 bytes (4x8 bytes) which we must reserve for the called procedure. We provide 32 bytes on the stack before calling. This space can be left uninitialized.

In this calling convention, arguments after the 4th are pushed on the stack, which are on top of this shadow space (pushed before the 32 bytes).

We then setup and call our *MessageBoxA* Win32API again. We do not need to review the params as we have handled this earlier in our x86 example.

We then restore the shadow stack and then call ExitProcess.

At this point we can run our code by clicking on the green arrow next to the Local Windows Debugger.

HOORAY our hello world modal dialog box pops up.

This will be the only example where we write in all Assembly as I want to teach using the official Win32API which is natively in C however I wanted to first show you EXACTLY what is going on under the hood when it is in fact compiled.

Chapter 2: Debugging Hello World x86

Today we debug our Hello World x86 version within Ida Free. We first need to download Ida Free which is the free version of the most popular Ida Pro tool.

https://hex-rays.com/ida-free/#download

Once installed let's copy our **0x0001-hello_world-x86.exe**, which is inside the **Debug** folder within **0x0001-hello_world-x86** folder to a new folder called **0x0001-hello_world-x86-debug**.

After loading Ida Free, click Go Work on your own and drag-and-drop the **0x0001-hello world-x86.exe** into it.

When the Load a new file modal pops up click OK.

When *The input file was linked with debug information* modal pops up select *Yes* as we will use the symbols in our reversing as we learn the Win32API.

Immediately it shows the disassembly and drops us into the *_main* function.

```
public _main
main proc near
arge= dword ptr 4
argv= dword ptr 8
envp= dword ptr @Ch
                       ; uType
push
      eax, msg_caption
lea
                      ; lpCaption
push
lea
       eax, msg_txt
                       ; lpText
push
push
call
        _MessageBoxA@16 ; MessageBoxA(x,x,x,x)
                       ; uExitCode
push
        ExitProcess@4
call
```

Here we see a clean disassembly of our source as we wrote it in Assembly.

Let's first examine what is inside $msg_caption$ so the first step is to double-click on the $msg_caption$ text which will take us into the .data section of the code.

In the *msg_text* we also notice a strange *db 48h* at offset *4000* and another at offset 4001 of *db* `*ello World*`,0.

The first 48h is ascii. Let's load up an ascii table and do some simple investigation.

https://www.asciitable.com

Here we see 0x48 or 48h as H. This makes sense as our $msg_caption$ begins with a capital H.

We are currently in the *IDA View-A* tab. Let's click on the *48h* value and the click on the *Hex View-1* tab to the right of *IDA View-A*.

```
00404000 48 65 6C 6C 6F 20 57 6F 72 6C 64 00 48 65 6C 6C Hello·World.Hell 00404010 6F 20 57 6F 72 6C 64 20 41 70 70 00 00 00 00 00 0 o·World·App.....
```

Here we see our string represented in hex ascii. If we refer back to our table we can easily see how everything matches up. These letters, each representing a byte in the *.data* section are in fact the letters that will display in our *msg_caption*.

If we click back on the IDA View-A tab we can follow the same procedure and as the above images indicate we can see our msg_txt section as well following the same pattern.

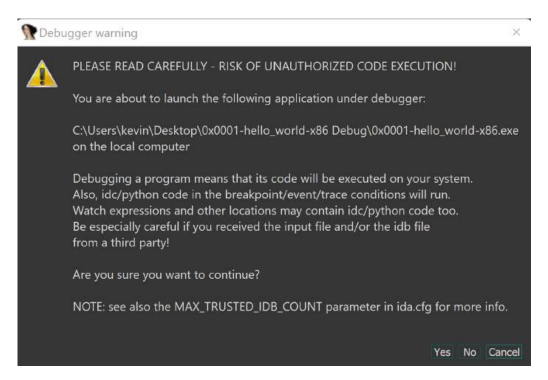
Let's his the esc button and go back to our _main function.

Let's click on the first *push 0* instruction and hit f2 to set a breakpoint. You will notice a red box highlight that line.

```
oublic _main
main proc near
ingc= dword ptr 4
envp= dword ptr @Ch
push
lea
      eax, msg_caption
                       ; lpCaption
push
lea
       eax, msg_txt
push
                       ; lpText
push
                       ; hWnd
       _MessageBoxA@16 ; MessageBoxA(x,x,x,x)
call
                       ; uExitCode
push
        ExitProcess@4 ; ExitProcess(x)
call
main endo
```

When we click on the green *play* button next to *Local Windows Debugger* it will then begin the debugging session.

We immediately see a warning message as we are going to run the code dynamically however we wrote it so we can then click *Yes* at the bottom right.



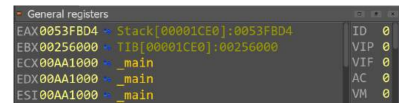
We see it load up our source code window which is quite handy as we can see that it broke on the $push \ \theta$ instruction.

Let's ignore this window for now and click on the *IDA View-EIP* window to the left.

Here we see a number of different windows. We see our Code window.

```
argv= dword ptr 8
envp= dword ptr 0Ch
text:00AA1000 push
                                          ; uType
                        eax, msg_caption
               push
                                          ; lpCaption
               lea
                        eax, msg_txt
                                          ; lpText
                                          ; hWnd
               push
                        _MessageBoxA@16
               call
                                          ; uExitCode
               push
               call
                        ExitProcess@4
```

There is a General registers window.

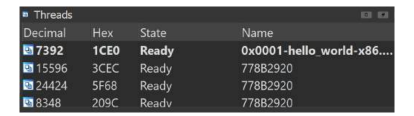


This is only a partial view of the registers as you have to scroll bars to work with. On the right hand side you see the values of the *eflags* register as it displays each bit.

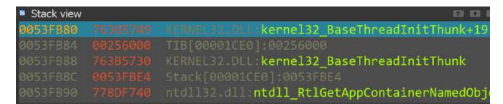
The next window is the *Modules* window which shows the application and all of the respective .dll libs it is using. Like the registers window you will need to scroll.



We have our *Threads* window.



We then have our *Stack view* window which the top of the stack is highlighted in blue. Like all of the others it is scrollable.



We have our *Hex View-1* window where if you type g within the window you can seek to that given memory address within the hex.



Let's jump to 00aa101d and look at the Hex View-1.

Finally we have our Output window.

```
■ Output

75F10000: loaded C:\WINDOWS\SysWOW64\IMM32.DLL

PDBSRC: loading symbols for 'C:\Users\kevin\Desktop\0x0001-hello_world-x86 Debug\0x0001-hello_world-x86.exe'...

PDB: using PDBIDA provider

PDB: loading C:\Users\kevin\Documents\Hacking-Windows\0x0001-hello_world-x86\Debug\0x0001-hello_world-x86.pdb

PDB: There is no type information

PDB: There is no IPI stream

IDC

AU: idle | Down Disk: 41GB
```

Let's step through the code. Let's enable the debugger menu.

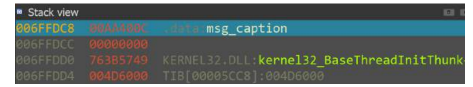
View - Toolbars - Debugger commands

Let's click on the first blue icon with the two arrows to singlestep. Let's single-step twice.

We are now about to execute the first *push eax* instruction. We see *msg_caption* moved into *eax*. Before we step take note of the *Stack view* window as well.

```
push
                                       ; uType
              lea
                      eax, msg_caption
text:00AA1008 push
                                       ; lpCaption
              lea
                      eax, msg_txt
              push
                                       ; lpText
                                       ; hWnd
              push
              call
                      MessageBoxA@16
              push
                                       ; uExitCode
              call
                      ExitProcess@4
              main endp
```

Now let's step again. Let's now examine the stack.



We see the msg_caption moved to the top of the stack as it was just pushed from eax.

Take immediate note of the value in esp as that is the top of the stack.

```
* General registers

EBX004D6000 * TIB[00005CC8]:004D6000

ECX00AA1000 * _main

EDX00AA1000 * _main

ESI00AA1000 * _main

EDI00AA1000 * _main

EBP006FFDDC * Stack[00005CC8]:006FFDDC

ESP006FFDC8 * Stack[00005CC8]:006FFDC8
```

Let's step and stop right before the call.

```
_main proc near
             envp= dword ptr 0Ch
                                     ; uType
ext:00AA1000 push
             lea
                     eax, msg_caption
             push
                                     ; lpCaption
             lea
                     eax, msg_txt
                                     ; lpText
             push
                                    ; hWnd
             push
text:00AA1012 call
                      MessageBoxA@16
             push
                                     ; uExitCode
             call
                     ExitProcess@4
             _main endp
```

At this point take careful note on the Stack view.

It is CRITICAL that you take SPECIAL CARE to review the *Code* window above and compare it to the *Stack view* window.

Notice that the top of the stack, in this case 0x006ffdc0 holds the value of 0 which was the LAST, most recent value pushed to the stack.

Remember that the STACK GROWS DOWN in memory. The value of *ebp* which is the stack base pointer is HIGHER in memory as compared to *esp*. Please write this down.

As we push more items onto the stack *esp* will continue to grow DOWNWARD in memory and therefore the gap between *ebp* and *esp* grows larger as *esp* is growing downward toward the heap until either call occurs which will collapse the stack frame (*ebp* to *esp*) OR a pop operation will pop the value in *esp* into whatever you are popping it into and therefore moving esp UPWARD in memory.

At the +4 offset we see msg_txt which was the 2nd to the last thing pushed onto the stack.

At the +8 offset we see $msg_caption$ was the 3^{rd} to the last thing pushed onto the stack.

Finally at +12 or +0xc we see 0 which was the 4^{th} to the last thing pushed onto the stack.

We can step over the call to <u>MessageBoxA@16</u> and it will load our modal window.

We can then step over the call to <u>ExitProcess@4</u> and it will terminate our binary.

If you single-step it will take you through the internal Win32API functions if you wanted to get a greater appreciation of what exactly is happening when these functions are in fact called.

When we continue execution we will see our program run and we now have a complete idea of how this simple programs works as we did a complete dynamic reversing analysis on this binary.

Chapter 3: Hacking Hello World x86

Today we hack our Hello World x86 version within Ida Free. Let's fire up our session in Ida Free and begin.

We start with our *_main* proc.

```
public _main
_main proc near
 argc= dword ptr 4
 rgv= dword ptr 8
push
lea eax, msg_caption
                       ; lpCaption
push
       eax, msg_txt
lea
push
                       ; lpText
push
call
        _MessageBoxA@16 ; MessageBoxA(x,x,x,x)
                       ; uExitCode
push
        _ExitProcess@4 ; ExitProcess(x)
call
main endp
```

Double-click on msg_caption.

Click on the Hex View-1 tab.

```
00AA4000 48 65 6C 6C 6F 20 57 6F 72 6C 64 00 48 65 6C 6C Hello·World.Hell 00AA4010 6F 20 57 6F 72 6C 64 20 41 70 70 00 00 00 00 00 o·World·App.....
```

We noticed in the last chapter that 0x48 begins the string as we know in the ascii table that 0x48 is in fact 'H'.

https://www.asciitable.com

Click Edit - Patch program - Change byte ...



48 65 6C 6C 6F 20 57 6F 72 6C 64 20 41 70 70 00

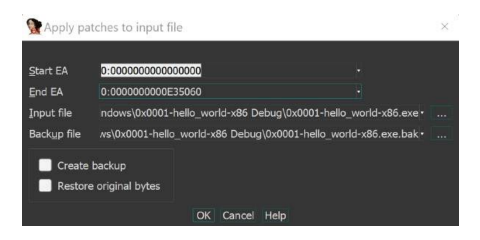
Let's change the caption to 'Hacky World'.

48 61 63 6B 79 20 57 6F 72 6C 64 20 41 70 70 00

Click OK.

Click Edit – Patch program – Apply patches to input file...

Click OK.



Click the green play button. We notice two warning windows which we can ignore stating that the binary has changed.

We broke on our first break point. Let's hit the play button again.



Hooray! Time for cake! We saw that we were able to successfully hack our *msg_caption* correctly.

You could also take it a step further and hack the actual msg_txt if you so chose.

This is the first of many small hacks. The purpose of this book it to take SMALL steps. Take very careful analysis on exactly what is happening at the assembly level and understanding have to have absolute control over the process.

Chapter 4: Debugging Hello World x64

Today we debug our Hello World x64 version within Ida Free.

Let's copy our **0x0001-hello_world-x64.exe**, which is inside the **Debug** folder within **0x0001-hello_world-x64** folder to a new folder called **0x0001-hello_world-x64-debug**.

After loading Ida Free, click Go Work on your own and drag-and-drop the **0x0001-hello_world-x64.exe** into it.

When the Load a new file modal pops up click OK.

When *The input file was linked with debug information* modal pops up select *Yes* as we will use the symbols in our reversing as we learn the Win32API.

Immediately it shows the disassembly and drops us into the *main* function.

```
main proc near
       rsp, 20h
sub
                       ; uType
mov
       r8, msg caption; lpCaption
lea
                      ; lpText
       rdx, msg_txt
lea
xor
                       ; hWnd
       MessageBoxA_0
call
add
       rsp, 20h
xor
                       ; nExitCode
       PostQuitMessage_0
call
retn
main endp
```

Take note and re-read Chapter 2. Unlike x86 where we push params to the stack we are moving the params into rcx, rdx, r8, r9. This is how x64 handles their function calls at the Assembly level.

Let's first examine what is inside $msg_caption$ so the first step is to double-click on the $msg_caption$ text which will take us into the .data section of the code.

```
    .data:000000014000400C; CHAR msg_caption
    .data:000000014000400C msg_caption
    .data:000000014000400D aElloWorldApp db 'ello World App',0
```

In the *msg_text* we also notice a strange *db 48h* at offset *4000* and another at offset 4001 of *db* `ello World`,0.

The first 48h is ascii. Let's load up an ascii table and do some simple investigation.

https://www.asciitable.com

Here we see 0x48 or 48h as H. This makes sense as our $msg_caption$ begins with a capital H.

We are currently in the *IDA View-A* tab. Let's click on the *48h* value and the click on the *Hex View-1* tab to the right of *IDA View-A*.

```
0000000140004000 48 65 6C 6C 6F 20 57 6F 72 6C 64 00 48 65 6C 6C Hello·World.Hell 0000000140004010 6F 20 57 6F 72 6C 64 20 41 70 70 00 00 00 00 00 0 o·World·App.....
```

Here we see our string represented in hex ascii. If we refer back to our table we can easily see how everything matches up. These letters, each representing a byte in the *.data* section are in fact the letters that will display in our *msg_caption*.

If we click back on the IDA View-A tab we can follow the same procedure and as the above images indicate we can see our msg_txt section as well following the same pattern.

Let's his the esc button and go back to our main function.

Let's click on the *mov r9*, *rax* instruction and hit f2 to set a breakpoint. You will notice a red box highlight that line.

```
main proc near
sub rsp, 20h
mov
                     ; uType
       r9, rax
       r8, msg_caption; lpCaption
lea 
lea
       rdx, msg_txt
                      ; lpText
xor
                       ; hWnd
       MessageBoxA_0
call
add
       rsp, 20h
xor
                     ; nExitCode
       PostQuitMessage 0
call
retn
main endp
```

When we click on the green *play* button next to *Local Windows Debugger* it will then begin the debugging session.

We immediately see a warning message as we are going to run the code dynamically however we wrote it so we can then click *Yes* at the bottom right.





PLEASE READ CAREFULLY - RISK OF UNAUTHORIZED CODE EXECUTION!

You are about to launch the following application under debugger:

 $\label{local:condition} C:\Users\kevin\Documents\Hacking-Windows\0x0001-hello_world-x64\ Debug\0x0001-hello_world-x64.exe on the local computer$

Debugging a program means that its code will be executed on your system. Also, idc/python code in the breakpoint/event/trace conditions will run. Watch expressions and other locations may contain idc/python code too. Be especially careful if you received the input file and/or the idb file from a third party!

Are you sure you want to continue?

NOTE: see also the MAX_TRUSTED_IDB_COUNT parameter in ida.cfg for more info.

Yes No Cancel

We see it load up our source code window. As with the x86 version as we wrote this in Assembly we can ignore and click on the *IDA View-RIP* tab.

Enable debugger menu.

View - Toolbars - Debugger commands

Let's click on the first blue icon with the two arrows to singlestep. Let's single-step once.

We see the value of rax moved into r9 which holds the value of start. This is the fourth param in reverse order.

This is likely a compiler optimization as we did not code this in Assembly.

R9 00007FF688F21005 * start

We then load the effective address of *msg_caption* into *r8* the third param in reverse order after we step again.

R8 00007FF688F2400C .data:msg_caption

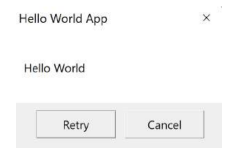
We then load the effective address of msg_txt into rdx the second param in reverse order after we step again.

RDX00007FF688F24000 .data:msg_txt

We then zero out or $xor\ rcx$, rcx to put a 0 in rcx.

RCX 0000000000000000

Finally we call MessageBoxA_0 and display our caption and message.



We then called PostQuitMessage_0 and exit the program.

Chapter 5: Hacking Hello World x64

Today we hack our Hello World x64 version within Ida Free. Let's fire up our session in Ida Free and begin.

We start with our *main* proc.

```
main proc near
sub rsp, 20h
                         uType
mov
       r8, msg_caption; lpCaption
lea
lea
       rdx, msg_txt ; lpText
                       ; hWnd
xor
call
       MessageBoxA_0
add
xor
                       ; nExitCode
       PostQuitMessage 0
call
retn
main endp
```

Double-click on *msg_caption*.

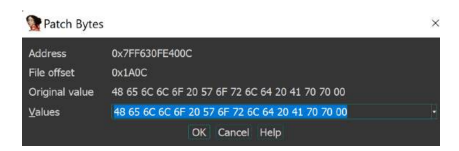
```
; CHAR msg_txt
msg_txt db 48h ; DATA XREF; main+Efo
aElloWorld db 'ello World',0
; CHAR msg_caption
msg_caption db 48h ; DATA XREF; main+7fo
aElloWorldApp db 'ello World App',0
align 1000h
_data ends
```

Click on the Hex View-1 tab.

```
07FF630FE4000 48 65 6C 6C 6F 20 57 6F 72 6C 64 00 48 65 6C 6C Hello·World.Hell 07FF630FE4010 6F 20 57 6F 72 6C 64 20 41 70 70 00 00 00 00 00 0 0 World·App.....
```

We know from our prior chapters that 0x48 is 'H' and the other bytes are the additional letters.

Click Edit - Patch program - Change byte ...



48 65 6C 6C 6F 20 57 6F 72 6C 64 20 41 70 70 00

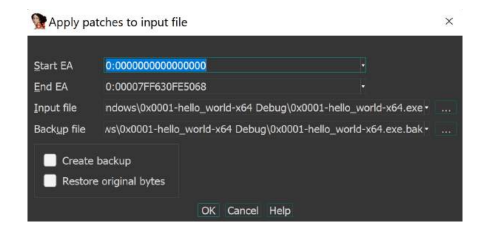
Let's change the caption to 'Hacky World'.

48 61 63 6B 79 20 57 6F 72 6C 64 20 41 70 70 00

Click OK.

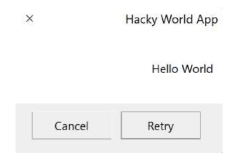
Click Edit – Patch program – Apply patches to input file...

Click OK.



Click the green play button. We notice two warning windows which we can ignore stating that the binary has changed.

We broke on our first break point. Let's hit the play button again.



Hooray! As in the previous hacking chapter you can further hack anything you wish. We are doing nothing more than taking small bitesized building blocks so you have a full understanding of the Win32API.

Chapter 6: Directories

We continue with a simple app that handles Windows directory manipulation by creating and removing a directory.

Let's create a new project

```
Create a new project
Empty Project
Next
Project name: 0x0006-directories
CHECK Place solution and project in the same directory
Create

RT CLICK on the 0x0006-directories in Solutions Explorer
Add
New Item...
main.c
OK
```

Now let's populate our main.c file with the following.

```
#include <stdio.h>
#include <Windows.h>
int main(void)
    BOOL bDir;
    bDir = CreateDirectory(
       L"C:\\mydir",
        NULL
   if (bDir == FALSE)
        printf("CreateDirectory failed & error no %ul\n", GetLastError());
    }
    else
    {
        printf("CreateDirectory Success!\n");
    }
    bDir = RemoveDirectory(
       L"C:\\mydir"
    );
    if (bDir == FALSE)
    {
        printf("RemoveDirectory failed & error no %ul\n", GetLastError());
    }
    else
    {
        printf("RemoveDirectory Success!\n");
    }
```

```
return 0;
}
```

Let's review the CreateDirectoryW API below.

(VISIT https://docs.microsoft.com/en-us/windows/win32/api/fileapi/nf-fileapi-createdirectoryw)

REMEMBER if you hover over *CreateDirectory* it expands to *CreateDirectoryW* in Visual Studio. This mean *CreateDirectory* is an alias for *CreateDirectoryW*.

We see we have two params which are *lpPathName* which is the path of the directory to be created and *lpSecurityAttributes* which is a pointer to a SECURITY_ATTRIBUTES structure. In our case we are just using *NULL*.

The return value is non-zero if the function succeeds otherwise it will return the code <code>ERROR_ALREADY_EXISTS</code> or <code>ERROR_PATH_NOT_FOUND</code>.

Let's review the RemoveDirectoryW API below.

(VISIT https://docs.microsoft.com/en-us/windows/win32/api/fileapi/nf-fileapi-removedirectoryw)

We see we have one param *lpPathName* which is the path of the directory to be created.

The return value is non-zero if the function succeeds otherwise it will return 0 and any relevant error information inside GetLastError.

When we run the program it shows the following output.

```
CreateDirectory Success!
RemoveDirectory Success!

C:\Users\kevin\Documents\Hacking-Windows\0x0006-directories\0x0006-directories\Debug\0x0006-directories\Debug\0x0006-directories.exe (process 10204) exited with code 0.

To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the console when debugging stops.

Press any key to close this window . . .
```

In our next chapter we will debug this program in x86.

Chapter 7: Debugging Directories x86

We are going to debug the 32-bit version of our Directories program.

Since we have created a few projects together I assume you know what you are doing in IDA at this point. If this process is unfamiliar to you please re-read the prior chapters.

In the IDA View-A text view we first see our *CreateDirectoryW* function.

In our last chapter we reviewed the API in C. Here we first push the *lpSecurityAttributes* param to the stack followed by the *PathName* param and then we call the function.

Let's set a breakpoint directly after the call and run the Local Windows debugger.

NOTICE we see that our mydir folder has been created.

Let's stop execution and delete our breakpoint.

We then see our RemoveDirectoryW function.

Here we see the first param of *PathName* and then the call.

Let's set a breakpoint directly after the call and run the Local Windows debugger.

NOTICE we see that our mydir folder has been deleted.

Let's stop execution and delete our breakpoint.

The flow of this series now that we have a basic familiarity with IDA will be a simple reversing of the binary such that we continue to reinforce how each Windows API looks like in both 32-bit and 64-bit Assembly as this will help us get a firm grasp on what is going on under the hood with any Windows binary.

I won't often keep repeating myself however I wanted to at this stage have a small retrospective.

There are TONS of good reversing resources out there however my aim is to take SMALL Win32 API's and reverse them step-by-step so that in the real world when you are dealing with obfuscated Windows binaries which might have dynamic resolution based on a complicated hash you will recognize patters that you may not have without going through these exercises.

Taking time and getting your hands dirty on these small but digestible exercises will help you master the domain!

In our next chapter we will hack this program in x86.

Chapter 8: Hacking Directories x86

We are going to hack the 32-bit version of our Directories program.

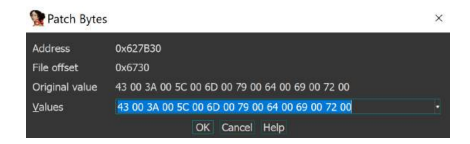
In this chapter we will hack the directory name this will continue to build our experience on custom hacking binaries.



Here we see the PathName of "C:\\mydir". Double-click to get to the .rdata section.



Click Edit - Patch program - Change byte ...



43 00 3A 00 5C 00 6D 00 79 00 64 00 69 00 72 00

Let's change the path to 'hacky'.

43 00 3A 00 5C 00 68 00 61 00 63 00 6b 00 79 00

Click OK.

Click Edit - Patch program - Apply patches to input file...

Click OK.

Let's set a breakpoint on the next instruction after the call to printf indicating the CreateDirectory Success! Message.

•.text:003B18C3	push	offset aCreatedirector_0 ; "CreateDirectory Success!\n"
*,text:003B18C8	call	j_printf
.text:003B18CD	add	esp, 4

Click the green play button. We see the terminal indicating our *CreateDirectory* has been called successfully.

C:\Users\kevin\Documents\Hacking-Windows\0x0006-directories-x86 Debug\0x0006-directories.exe

CreateDirectory Success!

Let's look at the root of our hard drive.

hacky

11/5/2021 4:21 AM

File folder

Hooray! We have hacked our simple program and altered the creation of the directory name.

As I have said before these are small bite-sized lessons that help you to code, debug and hack in addition to researching each of the Win32API functions so we have a mastery of the process.

In our next chapter we will debug this program in x64.

Chapter 9: Debugging Directories x64

We are going to debug the 64-bit version of our Directories program.

Since we have created a few projects together I assume you know what you are doing in IDA at this point. If this process is unfamiliar to you please re-read the prior chapters.

In the IDA View-A text view we first see our *CreateDirectoryW* function.

```
    .text:000000014001187B
    .text:000000014001187D
    .text:0000000140011884
    xor edx, edx ; lpSecurityAttributes
    rcx, PathName ; "C:\mydir"
    call cs:_imp_CreateDirectoryW
```

Here we are simply putting the security attribute into edx, which is θ and then we load the effective address of PathName into rcx and call our function.

Let's set a breakpoint directly after the call and run the Local Windows debugger.

NOTICE we see that our **mydir** folder has been created.

Let's stop execution and delete our breakpoint.

We then see our RemoveDirectoryW function.

```
.text:00007FF75AE618B5 lea rcx, PathName ; "C:\\mydir"
.text:00007FF75AE618BC call cs:__imp_RemoveDirectoryW
```

Here we see the first param of PathName and then the call.

Let's set a breakpoint directly after the call and run the Local Windows debugger.

NOTICE we see that our **mydir** folder has been deleted.

Let's stop execution and delete our breakpoint.

Bingo! Another debug victory!

In our next chapter we will hack this program in x64.

Chapter 10: Hacking Directories x64

We are going to debug the 64-bit version of our Directories program.

In this chapter we will hack the directory name in an x64 environment.



Here we see the PathName of "C:\\mydir". Double-click to get to the .rdata section.



Click Edit - Patch program - Change byte ...



43 00 3A 00 5C 00 6D 00 79 00 64 00 69 00 72 00

Let's change the path to 'hacky'.

43 00 3A 00 5C 00 68 00 61 00 63 00 6b 00 79 00

Click OK.

Click Edit - Patch program - Apply patches to input file...

Click OK.

Let's set a breakpoint on the next instruction after the call to printf indicating the CreateDirectory Success! Message.

```
"5AE618A9 lea rcx, aCreatedirector_0; "CreateDirectory Success!\n"

*5AE618B0 call j_printf

5AE618B5

5AE618B5 loc_7FF75AE618B5: ; CODE XREF: main+47↑j

*5AE618B5 lea rcx, PathName ; "C:\\hacky"
```

Click the green play button. We see the terminal indicating our *CreateDirectory* has been called successfully.

C:\Users\kevin\Documents\Hacking-Windows\0x0007-directories-x64 Debug\0x0006-directories.exe CreateDirectory Success!

Let's look at the root of our hard drive.

hacky 12/17/2021 3:50 AM File folder

Hooray! We have hacked our simple program and altered the creation of the directory name.

In our next chapter we discuss CopyFile.

Chapter 11: CopyFile

We continue with a simple app that handles the Windows CopyFile API which simply copies the contents of one file into a new file.

Let's create a new project

```
Create a new project
Empty Project
Next
Project name: 0x000b-copyfile
CHECK Place solution and project in the same directory
Create

RT CLICK on the 0x000b-copyfile in Solutions Explorer
Add
New Item...
main.c
OK
```

Now let's populate our main.c file with the following.

```
#include <stdio.h>
#include <Windows.h>
int main(void)
      BOOL bFile;
      bFile = CopyFile(
             L"C:\\temp\\test1.txt",
              L"C:\\temp\\test2.txt",
              TRUE
      );
      if (bFile == FALSE)
              printf("CopyFile failed & error no %ul\n", GetLastError());
       }
      else
       {
              printf("CopyFile Success!\n");
       return 0;
```

Let's review the CopyFileW API below.

(VISIT https://docs.microsoft.com/en-us/windows/win32/api/winbase/nf-winbase-copyfilew)

Here we see we have 3 parameters. The first, <code>lpExistingFileName</code>, is simply the existing file we want to copy. The second, <code>lpNewFileName</code>, is the name of the new file to which we will create and copy the contents of the original file to. The third, <code>bFailIfExists</code>, is the flag to indicate if the new file already exists and if it does fail the operation if TRUE.

The return value is non-zero if the function succeeds otherwise it will return 0 and any relevant error information inside GetLastError.

We need to manually create the file **test1.txt** within <u>C:\temp</u> so you can use Notepad to do so now. Simply create the file and put any contents you like inside.

When we run the program it shows the following input.

CopyFile Success!

C:\Users\kevin\Documents\Hacking-Windows\0x000b-copyfile\0x000b-copyfile\Debug\0x000b-copyfile\exe (process 22464) exited with code 0.
To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the console when debugging stops.
Press any key to close this window . . .

In our next chapter we will debug this program in x86.

Chapter 12: Debugging CopyFile x86

We are going to debug the 32-bit version of our CopyFile program.

In the IDA View-A text view we first see our CopyFileW function.

Here we are simply pushing the *bFailIfExists* onto the stack followed by the *lpNewFileName* and finally the *lpExistingFileName*.

BEFORE we run make sure we delete the file **test2.txt** within <u>C:\temp</u> so we can proceed as if this was being run the first time.

Let's set a breakpoint directly after the call and run the Local Windows debugger.

NOTICE we see that **test2.text** was created.

This was a very simple debug as I have to take the time again to clearly state that our objective is to take SMALL steps so you can not get overwhelmed and have a full appreciation for what is going on at every step of these very popular Win32API calls.

In our next chapter we will hack this program in x86.

Chapter 13: Hacking CopyFile x86

We are going to hack the 32-bit version of our CopyFile program.

In this chapter we will hack the directory name this will continue to build our experience on custom hacking binaries.

• text:00AA1879 push offset NewFileName ; "C:\\temp\\test2.txt"

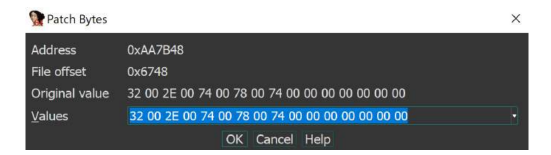
Here we see the PathName of "C:\\temp\\test2.txt". Double-click to get to the .rdata section.

*.rdata:00AA7B30 text "UTF-16LE", 'C:\temp\test2.txt',0

Select the Hex View-1 tab. Click on the 32.

00AA7B30	43	00	3A	00	5C	00	74	00	65	00	6D	00	70	00	5C	00	C.:.\.t.e.m.p.\.
00AA7B40	74	00	65	00	73	00	74	00	32	00	2E	00	74	00	78	00	t.e.s.t.2t.x.
00AA7B50	74	00	00	00	00	00	00	00	00	00	00	00	43	00	ЗА	00	t
00AA7B60	5C	00	74	00	65		6D		70				74		65		\.t.e.m.p.\.t.e.
00AA7B70			74		31		2E		74	00	78		74		00		s.t.1t.x.t
00AA7B80	00	00	00	00	00	00	00	00	43	6F	70	79	46	69	6C	65	CopyFile
00AA7B90	20	66	61	69		65	64	20	26	20	65	72	72	6F	72	20	·failed·&·error·
00AA7BA0	6E	6F	20	25	75	6C	ØA	00	00		00		00	00	00		no·%ul
00AA7BB0	43	6F	70	79	46	69	6C	65	20	53	75	63	63	65	73	73	CopyFile · Success

Click Edit - Patch program - Change byte ...



32 00 2E 00 74 00 78 00 74 00 00 00 00 00 00 00

Let's change the file to 'test3'.

33 00 2E 00 74 00 78 00 74 00 00 00 00 00 00 00

Click OK.

Click Edit – Patch program – Apply patches to input file...

Click OK.

Back in the IDA ViewOA tab, let's set a breakpoint on the next instruction after the call to *CopyFileW*.



Let's look at the root of our hard drive.



Hooray! We have hacked our simple program and altered the new file name.

In our next chapter we will debug this program in x64.

Chapter 14: Debugging CopyFile x64

We are going to debug the 64-bit version of our CopyFile program.

In the IDA View-A text view we first see our CopyFileW function.

Here we are simply putting the value of bFailIfExists into r8d followed by the NewFileName into rdx and finally the ExistingFileName into rcx.

BEFORE we run make sure we delete the file **test2.txt** within <u>C:\temp</u> so we can proceed as if this was being run the first time.

Let's set a breakpoint directly after the call and run the Local Windows debugger.

NOTICE we see that **test2.text** was created.

This was a very simple debug as I have to take the time again to clearly state that our objective is to take SMALL steps so you can not get overwhelmed and have a full appreciation for what is going on at every step of these very popular Win32API calls.

In our next chapter we will hack this program in x64.

Chapter 15: Hacking CopyFile x64

We are going to hack the 64-bit version of our CopyFile program.

In this chapter we will hack the directory name this will continue to build our experience on custom hacking binaries.

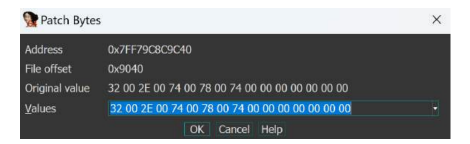
•.text:000007FF79C8C1881 lea rdx, NewFileName; "C:\\temp\\test2.txt"

Here we see the PathName of "C:\\temp\\test2.txt". Double-click to get to the .rdata section.

Select the Hex View-1 tab. Click on the 32.

00 00 00 00 00 00 00 00 43 00 3A 00 5C 00 74 00 0007FF79C8C9C20 74 00 65 00 73 00 74 00 e.m.p.\.t.e.s.t. 00007FF79C8C9C30 65 00 6D 00 70 00 5C 00 74 00 00 00 00 00 00 00 2...t.x.t..... 00007FF79C8C9C40 32 00 2E 00 74 00 78 00 00007FF79C8C9C50 00 00 00 00 00 00 00 00 74 00 65 00 73 00 74 00 e.m.p.\.t.e.s.t. 74 00 00 00 00 00 00 00 00007FF79C8C9C80 00 00 00 00 00 00 00 00CopyFile 00007FF79C8C9C90 20 66 61 69 6C 65 64 20 ·failed·&·error· 00 00 00 00 00 00 00 00 no-%ul...... CopyFile · Success

Click Edit – Patch program – Change byte …



32 00 2E 00 74 00 78 00 74 00 00 00 00 00 00 00

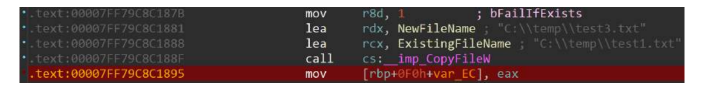
Let's change the file to 'test3'.

33 00 2E 00 74 00 78 00 74 00 00 00 00 00 00 00 Click OK.

Click Edit - Patch program - Apply patches to input file...

Click OK.

Back in the IDA ViewOA tab, let's set a breakpoint on the next instruction after the call to *CopyFileW*.



Let's look at the root of our hard drive.



Hooray! We have hacked our simple program and altered the new file name.

In our next chapter we discuss MoveFile.

Chapter 16: MoveFile

We continue with a simple app that handles the Windows MoveFile API which simply moves (renames) one file.

Let's create a new project

```
Create a new project
Empty Project
Next
Project name: 0x0010-movefile
CHECK Place solution and project in the same directory
Create

RT CLICK on the 0x0010-movefile in Solutions Explorer
Add
New Item...
main.c
OK
```

Now let's populate our main.c file with the following.

```
#include <stdio.h>
#include <Windows.h>

int main(void)
{
    BOOL bFile;

    bFile = MoveFile(
        L"C:\\temp\\test1.txt",
        L"C:\\temp\\test2.txt"
);
    if (bFile == FALSE)
    {
        printf("MoveFile failed and error no %ul\n", GetLastError());
    }
    else
    {
        printf("MoveFile Success!");
    }
}
```

Let's review the MoveFileW API below.

(VISIT https://docs.microsoft.com/en-us/windows/win32/api/winbase/nf-winbase-movefilew)

Here we see we have 2 parameters. The first, *lpExistingFileName*, is simply the existing file we want to copy. The second, *lpNewFileName*, is the name of the new file to which we will move the contents of the

original file to.

The return value is non-zero if the function succeeds otherwise it will return 0 and any relevant error information inside GetLastError.

We need to manually create the file **test1.txt** within <u>C:\temp</u> so you can use Notepad to do so now. Simply create the file and put any contents you like inside.

When we run the program it shows the following input.

MoveFile Success!

C:\Users\kevin\Documents\Hacking-Windows\0x0010-movefile\Debug\0x0010-movefile.exe (process 10480) exited with code 0.

To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the console when debugging stops.

Press any key to close this window . . .

In our next chapter we will debug this program in x86.

Chapter 17: Debugging MoveFile x86

We are going to debug the 32-bit version of our MoveFile program.

Since we have created a few projects together I assume you know what you are doing in IDA at this point. If this process is unfamiliar to you please re-read the prior chapters.

In the IDA View-A text view we first see a _KERNEL32_NULL_THUNK_DATA function.

```
    text:00411887 push offset NewFileName; "C:\\temp\\test2.txt"
    text:0041188C push offset ExistingFileName; "C:\\temp\\test1.txt"
    text:00411891 call ds:_KERNEL32_NULL_THUNK_DATA
```

Wait! What?

Let's double-click and do more inspection.

```
.idata:0041B064 ; BOOL (__stdcall *KERNEL32_NULL_THUNK_DATA)(LPCWSTR lpExistingFileName, LPCWSTR lpNewFileName)

·.idata:0041B064 extrn _KERNEL32_NULL_THUNK_DATA:dword

.idata:0041B064 ; CODE XREF: _main+31†p

.idata:0041B064 ; DATA XREF: MoveFileW(x,x)†r ...
```

Here we do see this is actually calling MoveFileW as expected.

In our last chapter we reviewed the API in C. Here we first push the *lpNewFileName* param to the stack followed by the *lpExistingFileName* param and then we call the function.

Let's set a breakpoint directly after the call and run the Local Windows debugger.

NOTICE we see that our **test2.txt** file has been created.

In our next chapter we will hack this program in x86.

Chapter 18: Hacking MoveFile x86

We are going to hack the 32-bit version of our MoveFile program.

In this chapter we will hack the file name this will continue to build our experience on custom hacking binaries.



Here we see the PathName of "C:\\temp\\test2.txt". Double-click to get to the .rdata section.

.rdata:00A27C84 text "UTF-16LE", 'C:\temp\test2.txt',0

Select the Hex View-1 tab. Click on the 32.

 00A27C80
 64 2E 00 00
 43 00 3A 00
 5C 00 74 00 65 00 6D 00
 d...C.:.\.t.e.m.

 00A27C90
 70 00 5C 00 74 00 65 00
 73 00 74 00 32 00 2E 00
 p.\.t.e.s.t.2...

 00A27CA0
 74 00 78 00 74 00 00 00
 54 68 65 20 76 61 6C 75
 t.x.t...The·valu

Click Edit - Patch program - Change byte ...



32 00 2E 00 74 00 78 00 74 00 00 00 00 00 00 00

Let's change the file to 'test3'.

33 00 2E 00 74 00 78 00 74 00 00 00 00 00 00 00

Click OK.

Click Edit - Patch program - Apply patches to input file...

Click OK.

Back in the IDA ViewOA tab, let's set a breakpoint on the next instruction after the call to _KERNEL32_NULL_THUNK_DATA.

•.text:00A21887	push	offset NewFileName ; "C:\\temp\\test3.txt"
•.text:00A2188C	push	<pre>offset ExistingFileName ; "C:\\temp\\test1.txt"</pre>
·.text:00A21891	call	ds:_KERNEL32_NULL_THUNK_DATA
.text:00A21897	cmp	esi, esp

Let's look at the root of our hard drive.

test3	9/27/2021 7:26 AM	Text Document	0 KB
10313	J/EI/EUET T.EU AIVI	TEXT DOCUMENT	O ND

Hooray! We have hacked our simple program and altered the new file name.

In our next chapter we will debug this program in x64.

Chapter 19: Debugging MoveFile x64

We are going to debug the 64-bit version of our MoveFile program.

In the IDA View-A text view we first see our MoveFileW function.

Here we are simply putting the value of NewFileName into rdx and the ExistingFileName into rcx.

BEFORE we run make sure we rename the file **test2.txt** to **test1.txt** within <u>C:\temp</u> so we can proceed as if this was being run the first time.

Let's set a breakpoint directly after the call and run the Local Windows debugger.

NOTICE we see that test2.txt was the final renamed file.

This was a very simple debug as I have to take the time again to clearly state that our objective is to take SMALL steps so you can not get overwhelmed and have a full appreciation for what is going on at every step of these very popular Win32API calls.

In our next chapter we will hack this program in x64.

Chapter 20: Hacking MoveFile x64

We are going to hack the 64-bit version of our MoveFile program.

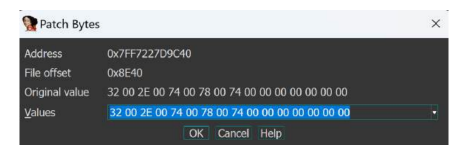
In this chapter we will hack the file name this will continue to build our experience on custom hacking binaries.



Here we see the PathName of "C:\\temp\\test2.txt". Double-click to get to the .rdata section.

Select the Hex View-1 tab. Click on the 32.

Click Edit - Patch program - Change byte ...



32 00 2E 00 74 00 78 00 74 00 00 00 00 00 00 00

Let's change the file to 'test3'.

33 00 2E 00 74 00 78 00 74 00 00 00 00 00 00 00 Click OK.

Click Edit – Patch program – Apply patches to input file...

Click OK.

Back in the IDA ViewOA tab, let's set a breakpoint on the next instruction after the call to *CopyFileW*.

•.text:00007FF7227D187B	lea	rdx, NewFileName ; "C:\\temp\\test3.txt"
·.text:00007FF7227D1882	lea	<pre>rcx, ExistingFileName ; "C:\\temp\\test1.txt"</pre>
·.text:00007FF7227D1889	call	cs:_imp_MoveFileW
text:00007FF7227D188F	mov	[rbp+0F0h+var_EC], eax

Let's look at the root of our hard drive.



Hooray! We have hacked our simple program and altered the new file name.

In our next chapter we discuss CreateFile.

Chapter 21: CreateFile

We continue with a simple app that handles the Windows CreateFile API which simply creates one file.

Let's create a new project

```
Create a new project
Empty Project
Next
Project name: 0x0011-createfile
CHECK Place solution and project in the same directory
Create

RT CLICK on the 0x0011-createfile in Solutions Explorer
Add
New Item...
main.c
OK
```

Now let's populate our main.c file with the following.

```
#include <stdio.h>
#include <Windows.h>
int main(void)
    HANDLE hFile;
    hFile = CreateFile(
        L"C:\\temp\\test.txt",
        GENERIC_READ | GENERIC_WRITE,
        FILE_SHARE_READ,
        NULL,
        CREATE_NEW,
        FILE_ATTRIBUTE_NORMAL,
        NULL
    );
    if (hFile == INVALID_HANDLE_VALUE)
        printf("CreateFile failed and error no %ul\n", GetLastError());
    }
    else
    {
        printf("CreateFile Success!");
    }
    CloseHandle(hFile);
}
```

Let's review the CreateFileW API below.

(VISIT https://docs.microsoft.com/en-us/windows/win32/api/fileapi/nf-fileapi-createfilew)

Here we see we have 7 parameters. The first, <code>lpFileName</code>, is simply the file we want to create. The second, <code>dwDesiredAccess</code>, is the requested access to the file or device which will be read, write, zero or neither zero. The third, <code>dwShareMode</code>, is the requested sharing mode of the file or device which is read, write, both, delete, all of these or none. The fourth, <code>lpSecurityAttributes</code>, is a pointer to a <code>SECURITY_ATTRIBUTES</code> structure that contains two separate data members, this is an optional param. The fifth, <code>dwCreationDisposition</code>, is an action to take on a file or device that exists or does not exist. The sixth, <code>dwFlagsAndAttributes</code>, is the file or device attributes and flags. The seventh, <code>hTemplateFile</code>, is a valid handle to a template file with the <code>GENERIC_READ</code> access right. This is optional.

The return value is an open handle to the specified file, device, named pipe, or mail slot or if fails, the return value is INVALID_HANDLE_VALUE which you can get with *GetLastError*.

When we run the program it shows the following input.

CreateFile Success!

C:\Users\kevin\Documents\Hacking-Windows\0x0011-createfile\0x0011-createfile\x64\Debug\0x0011-createfile.exe (process 6488) exited with code 0.
To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the console when debugging stops.
Press any key to close this window . . .

In our next chapter we will debug this program in x86.

Chapter 22: Debugging CreateFile x86

We are going to debug the 32-bit version of our CreateFile program.

Since we have created a few projects together I assume you know what you are doing in IDA at this point. If this process is unfamiliar to you please re-read the prior chapters.

In the IDA View-A text view we first see a __imp_CreateFileW@28 function.

```
; hTemplateFile
push
push
                        ; dwFlagsAndAttributes
push
                        ; dwCreationDisposition
push
                        ; lpSecurityAttributes
                        ; dwShareMode
push
                        ; dwDesiredAccess
push
push
       offset FileName ; "C:\\temp\\test.txt"
call
       ds: imp CreateFileW@28 ; CreateFileW(x,x,x,x,x,x,x
```

Here we do see this is actually calling CreateFileW as expected.

In our last chapter we reviewed the API in C. If you are not familiar with the parameters please review the last chapter.

Let's set a breakpoint directly after the call and run the Local Windows debugger.

NOTICE we see that our test.txt file has been created.

In our next chapter we will hack this program in x86.

Chapter 23: Hacking CreateFile x86

We are going to hack the 32-bit version of our CreateFile program.

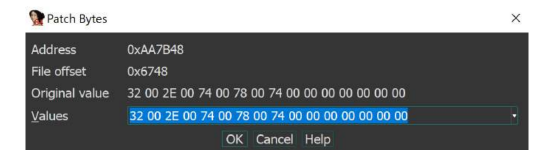
In this chapter we will hack the file name this will continue to build our experience on custom hacking binaries.

Here we see the PathName of "C:\\temp\\test.txt". Double-click to get to the .rdata section.

•.rdata:008E7B30 text "UTF-16LE", 'C:\temp\test.txt',0

Select the Hex View-1 tab. Click on the second 74.

Click Edit - Patch program - Change byte ...



74 00 65 00 73 00 74 00 2E 00 74 00 78 00 74

Let's change the file to 'hest'.

68 00 65 00 73 00 74 00 2E 00 74 00 78 00 74

Click OK.

Click Edit - Patch program - Apply patches to input file...

Click OK.

Back in the IDA ViewOA tab, let's set a breakpoint on the next instruction after the call to *CreateFileW*.

```
esi, esp
                                                        ; hTemplateFile
                               push
                                                        ; dwFlagsAndAttributes
                               push
                                                        ; dwCreationDisposition
                               push
                                                        ; lpSecurityAttributes
                               push
                                                        ; dwShareMode
                               push
                                                        ; dwDesiredAccess
                               push
.text:008E1899
                               push
                                       offset FileName ; "C:\\temp\\hest.txt"
                               call
                                       ds:__imp__CreateFileW@28 ; CreateFileW(x,x,x,x,x,x,x)
                               cmp
```

Let's look at the root of our hard drive.



Hooray! We have hacked our simple program and altered the new file name.

In our next chapter we will debug this program in x64.

Chapter 24: Debugging CreateFile x64

We are going to debug the 64-bit version of our CreateFile program.

In the IDA View-A text view we first see our CreateFileW function.

Here we are putting the value of hTemplateFile, dwFlagsAndAttributes, dwCreationDisposition onto the stack and the lpSecurityAttributes into r9, dwShareMode into r8, dwDesireAccess into rdx and FileName into rcx.

BEFORE we run make sure we remove the file test.txt within $C:\temp$ so we can proceed as if this was being run the first time.

Let's set a breakpoint directly after the call and run the Local Windows debugger.

NOTICE we see that **test.txt** was created.

This was a very simple debug as I have to take the time again to clearly state that our objective is to take SMALL steps so you can not get overwhelmed and have a full appreciation for what is going on at every step of these very popular Win32API calls.

In our next chapter we will hack this program in x64.

Chapter 25: Hacking CreateFile x64

We are going to hack the 64-bit version of our CreateFile program.

In this chapter we will hack the file name this will continue to build our experience on custom hacking binaries.

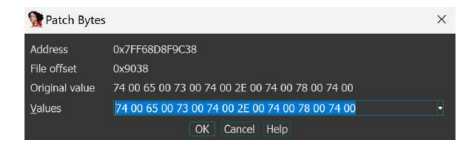
.text:00007FF68D8F18B2 lea rcx, FileName ; "C:\\temp\\test.txt"

Here we see the FileName of "C:\\temp\\test.txt". Double-click to get to the .rdata section.

Select the Hex View-1 tab. Click on the 2nd 74.



Click Edit - Patch program - Change byte ...



74 00 65 00 73 00 74 00 2E 00 74 00 78 00 74 00

Let's change the file to 'fest'.

74 00 65 00 73 00 66 00 2E 00 74 00 78 00 74 00

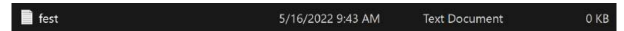
Click OK.

Click Edit – Patch program – Apply patches to input file...

Click OK.

Back in the IDA ViewOA tab, let's set a breakpoint on the next instruction after the call to *CreateFileW*.

Let's look at the root of our hard drive.



Hooray! We have hacked our simple program and altered the new file name.

In our next chapter we discuss WriteFile.

Chapter 26: WriteFile

We continue with a simple app that handles the Windows WriteFile API which simply populates data in one file.

Let's create a new project

```
Create a new project
Empty Project
Next
Project name: 0x0012-writefile
CHECK Place solution and project in the same directory
Create

RT CLICK on the 0x0012-writefile in Solutions Explorer
Add
New Item...
main.c
OK
```

Now let's populate our main.c file with the following.

```
#include <stdio.h>
#include <Windows.h>
int main(void)
    HANDLE hFile;
    BOOL bFile;
    char lpBuffer[] = "Reversing is my life!";
    DWORD nNumberOfBytesToWrite = strlen(lpBuffer);
    DWORD lpNumberOfBytesWritten = 0;
    hFile = CreateFile(
        L"C:\\temp\\test.txt",
        GENERIC_READ | GENERIC_WRITE,
        FILE_SHARE_READ,
        NULL,
        CREATE_NEW,
        FILE_ATTRIBUTE_NORMAL,
        NULL
    );
    if (hFile == INVALID_HANDLE_VALUE)
        printf("CreateFile failed and error no %ul\n", GetLastError());
    }
    else
    {
        printf("CreateFile Success!\n");
    bFile = WriteFile(
        hFile,
```

Let's review the WriteFile API below.

(VISIT https://docs.microsoft.com/en-us/windows/win32/api/fileapi/nf-fileapi-writefile)

Here we see we have 5 parameters. The first, hFile, is simply the file we created. The second, lpBuffer, is a pointer to the buffer containing the data to be written to the file or device. The third, nNumberOfBytesToWrite, is the number of bytes to be written to the file or device. The fourth, lpNumberOfBytesWritten, is a pointer to the variable that receives the number of bytes written when using a synchronous hFile param and WriteFile sets this value to zero before doing any work or error checking and use NULL for this param if this is an async operation to avoid erroneous results, this is an optional param. The fifth, lpOverlapped, is a pointer to an OVERLAPPED structure if the hFile param was opened with FILE_FLAG_OVERLAPPED otherwise NULL. This is optional.

The return value is nonzero TRUE or if fails, the return value is INVALID_HANDLE_VALUE which you can get with GetLastError.

When we run the program it shows the following input.

```
CreateFile Success!
WriteFile Success!

C:\Users\kevin\Documents\Hacking-Windows\0x0012-writefile\0x0012-writefile\Debug\0x0012-writefile.exe (process 7964) exited with code 0.
To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the console when debugging stops.
Press any key to close this window . . .
```

In our next chapter we will debug this program in x86.

Chapter 27: Debugging WriteFile x86

We are going to debug the 32-bit version of our WriteFile program.

In the IDA View-A text view we first see a __imp_WriteFile@20 function.

```
; lpOverlapped
                        ; lpNumberOfBytesWritten
push
        eax, [ebp+nNumberOfBytesToWrite]
mov
                        ; nNumberOfBytesToWrite
push
        ecx, [ebp+lpBuffer]
lea
                        ; lpBuffer
push
        ecx
                        ; hFile
push
call
             imp WriteFile@20 ; WriteFile(x,x,x,x,x)
```

In our last chapter we reviewed the API in C. Here we first push the *lpOverlapped* param to the stack followed by the *lpNumberOfBytesWritten* param followed by the *nNumberOfBytesToWrite* param followed by the *lpBuffer* param followed by the *hFile* param and then we call the function.

Let's set a breakpoint directly after the call and run the Local Windows debugger.

NOTICE we see that our **test.txt** file has been created and populated with, **Reversing is my life!**

In our next chapter we will hack this program in x86.

Chapter 28: Hacking WriteFile x86

We are going to hack the 32-bit version of our WriteFile program.

In this chapter we will hack the file name this will continue to build our experience on custom hacking binaries.



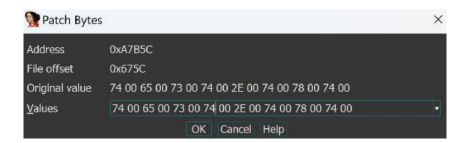
Here we see the PathName of "C:\\temp\\test.txt". Double-click to get to the .rdata section.



Select the Hex View-1 tab. Click on the second 74.

000A7B40	73	21	00	00	00	00	00	00	00	00	00	00	43	00	3A	00	s!
000A7B50	5C	00	74	00	65	00	6D	00	70	00	5C	00	74	00	65	00	\.t.e.m.p.\.t.e.
000A7B60	73	00	74	00	2E	00	74	00	78	00	74	00	00	00	00	00	s.tt.x.t

Click Edit - Patch program - Change byte ...



74 00 65 00 6D 00 70 00 5C 00 74 00 65 00 73 00

Let's change the file to 'tesv'.

75 00 65 00 6D 00 70 00 5C 00 76 00 65 00 73 00

Click OK.

Click Edit - Patch program - Apply patches to input file...

Click OK.

Back in the IDA ViewOA tab, let's set a breakpoint on the next instruction after the call to __imp__WriteFileW@20.

```
; lpOverlapped
push
                        ; lpNumberOfBytesWritten
push
        eax, [ebp+nNumberOfBytesToWrite]
mov
                        ; nNumberOfBytesToWrite
push
        ecx, [ebp+lpBuffer]
lea
                        ; lpBuffer
push
mov
        edx, [ebp+hFile]
push
                       ; hFile
call
            _imp__WriteFile@20 ; WriteFile(x,x,x,x,x
```

Let's look at the root of our hard drive.



Hooray! We have hacked our simple program and altered the new file name.

In our next chapter we will debug this program in x64.

Chapter 29: Debugging WriteFile x64

We are going to debug the 64-bit version of our WriteFile program.

In the IDA View-A text view we first see our WriteFile function.

Here we first putting the lpOverlapped param to the stack, an offset of rsp + 1aO + dwCreationDisposition followed by the lpNumberOfBytesWritten param into r9 followed by the nNumberOfBytesToWrite param into r8 followed by the lpBuffer param into rdx followed by the hFile param into rcx and then we call the function.

BEFORE we run make sure we remove the file test.txt within $\underline{C:\setminus temp}$ so we can proceed as if this was being run the first time.

Let's set a breakpoint directly after the call and run the Local Windows debugger.

NOTICE we see that test.txt was created.

In our next chapter we will hack this program in x64.

Chapter 30: Hacking WriteFile x64

We are going to hack the 64-bit version of our WriteFile program.

In this chapter we will hack the file name this will continue to build our experience on custom hacking binaries.

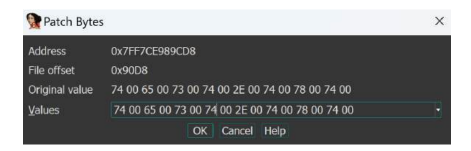
.text:00007FF7CE981909 lea rcx, FileName ; "C:\\temp\\test.txt"

Here we see the FileName of "C:\\temp\\test.txt". Double-click to get to the .rdata section.

.rdata:00007FF7CE989CC8 text "UTF-16LE", 'C:\temp\test.txt',0

Select the Hex View-1 tab. Click on the 2nd 74.

Click Edit - Patch program - Change byte ...



74 00 65 00 73 00 74 00 2E 00 74 00 78 00 74 00

Let's change the file to 'tesf'.

74 00 65 00 73 00 74 00 2E 00 66 00 78 00 74 00

Click OK.

Click Edit - Patch program - Apply patches to input file...

Click OK.

Back in the IDA ViewOA tab, let's set a breakpoint on the next instruction after the call to CreateFileW.

Let's look at the root of our hard drive.



Hooray! We have hacked our simple program and altered the new file name.

I hope you have enjoyed this tutorial and have learned how to now take any remaining Win32API function and reverse engineer it either in x86 or x64.

Happy Hacking!