



# Intro to Windows kernel exploitation 1/N: Kernel Debugging

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I've been learning Windows kernel exploitation recently and decided to turn my notes into a rough tutorial. Obviously I'm only just learning all of this myself so any corrections, feedback or abuse is much appreciated :)

This part is going to run through setting up and using a kernel debugger, parts 2 & 3 will focus on exploiting some easy vulnerabilities in a practise target driver and in parts 4 & 5 we'll look at writing exploits for some old vulnerabilities.

## Getting Setup

In order to use WinDbg for kernel debugging we will be running it outside of the host machine, in some circumstances you can run it on your host machine but its far easier to just use VMs (especially when you'll be blue screening the machine ;)). To do this we create two Virtual Machines and use one debug the other over a virtual serial port. For this series of posts I'm using a Win10 VM for debugging and an unpatched 32 bit Win7 VM as

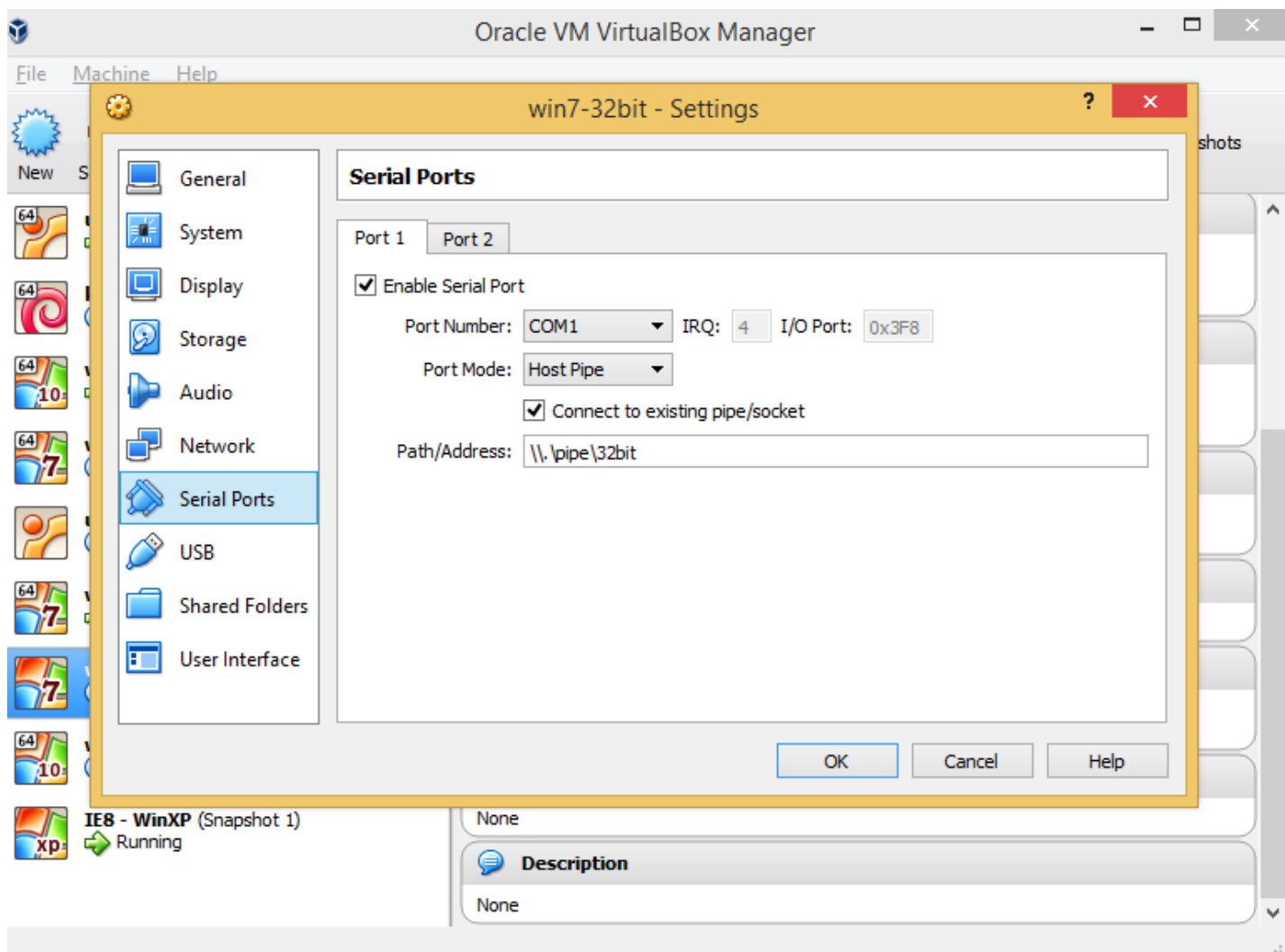
the target machine (because well, simpler times and all that) running inside of VirtualBox.

Start off by setting up the VMs as normal and then install Windows Debugging tools in your debugging VM which you can get from the Windows SDK, you won't need debugging tools in the target VM.

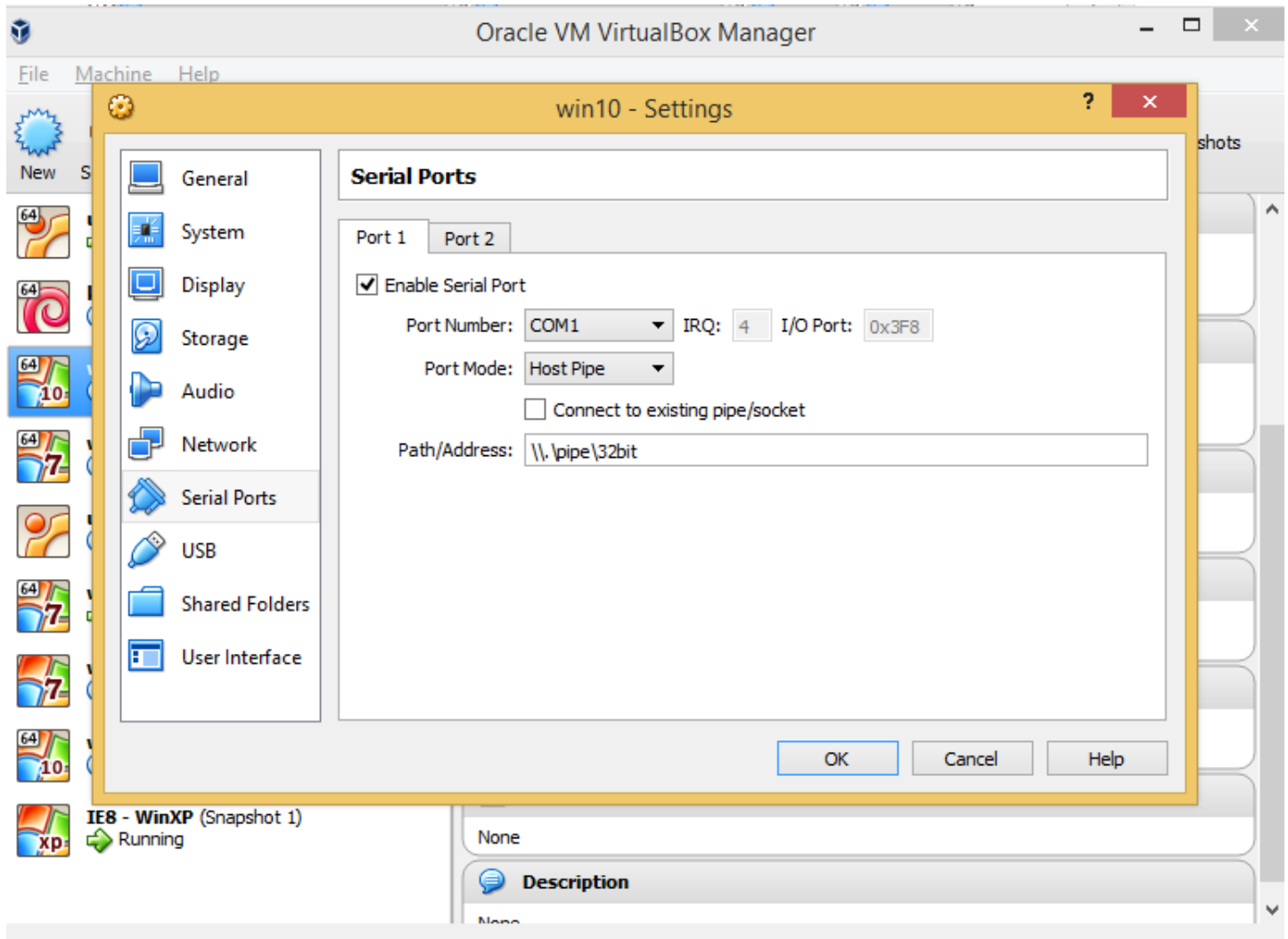
Once setup, you can enter the command 'bcdedit /debug on' in an administrator command prompt on the target VM, this makes it so that on start-up it will connect to its com1 serial port and allow another machine to connect to it and debug it.

Now we need to create a serial device for both of our VMs, power both of them off and then open their VM settings screens and change the contents of each machines serial port tab to look like the following:

Target Machine – win7 32 bit



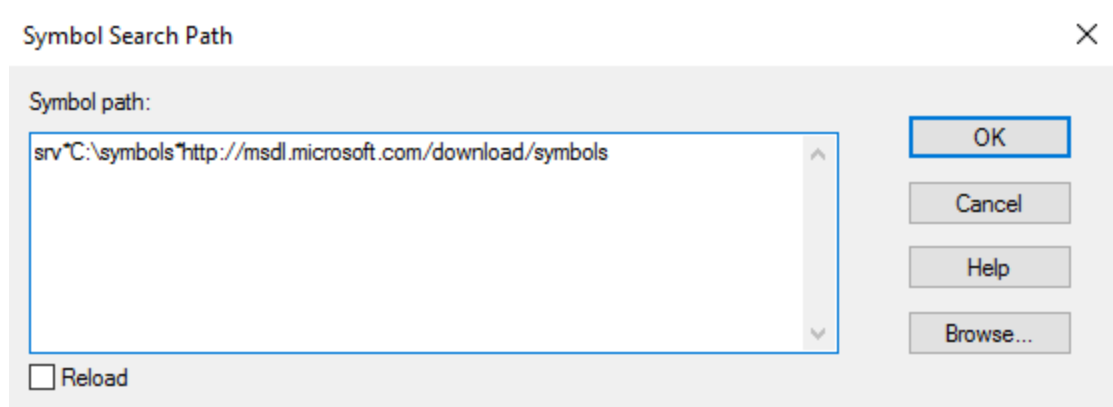
Debugger Machine – win10



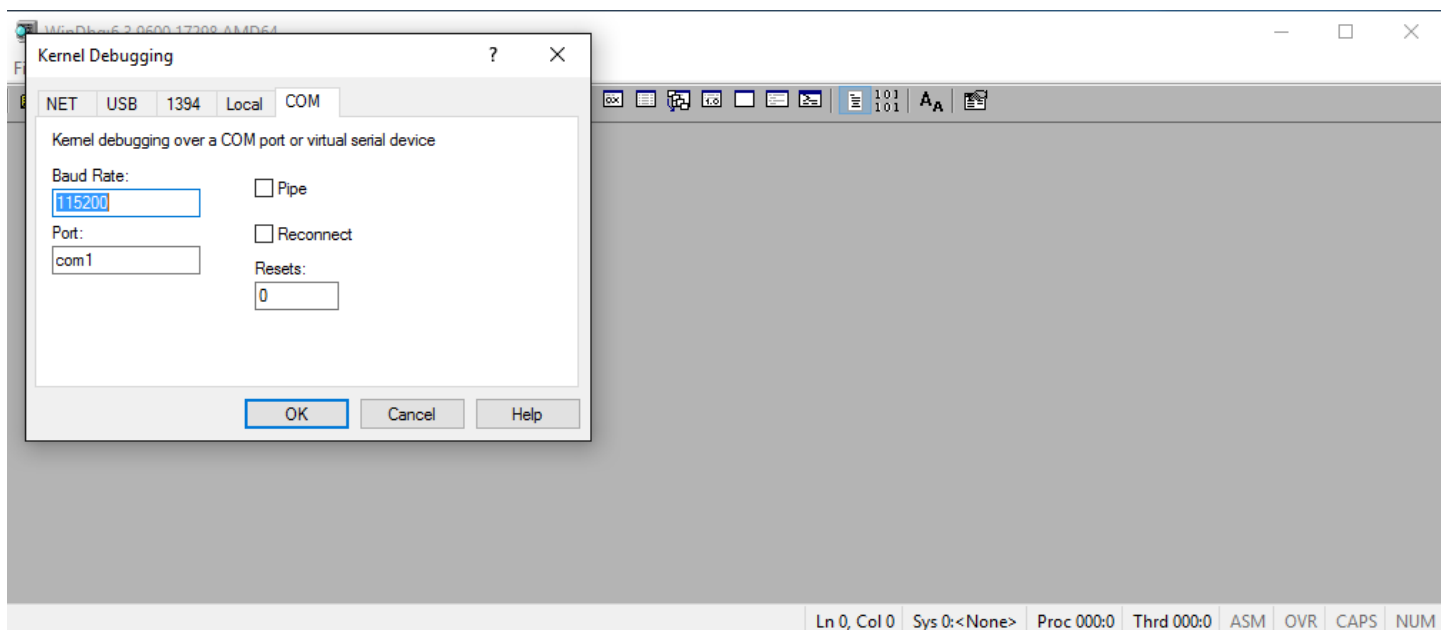
Now both machines should connect to a host pipe on COM1 at path `\\.\pipe\32bit` on startup. The name can be anything, as long as it matches on both VMs. The only configuration difference is that your debugging machine is creating the pipe on startup and the target machine is connecting to the pipe that the debugging machine should have already created.

Now power on your debugging machine and start WinDbg, first we need to set our symbol path. Setting the symbol path means that Windows can download PDB (Programme Database) files containing the debug data which allows us to see object/function/etc names instead of just memory addresses, these are created by the linker at build time and aren't include in the final binaries as the symbols are only needed for debugging

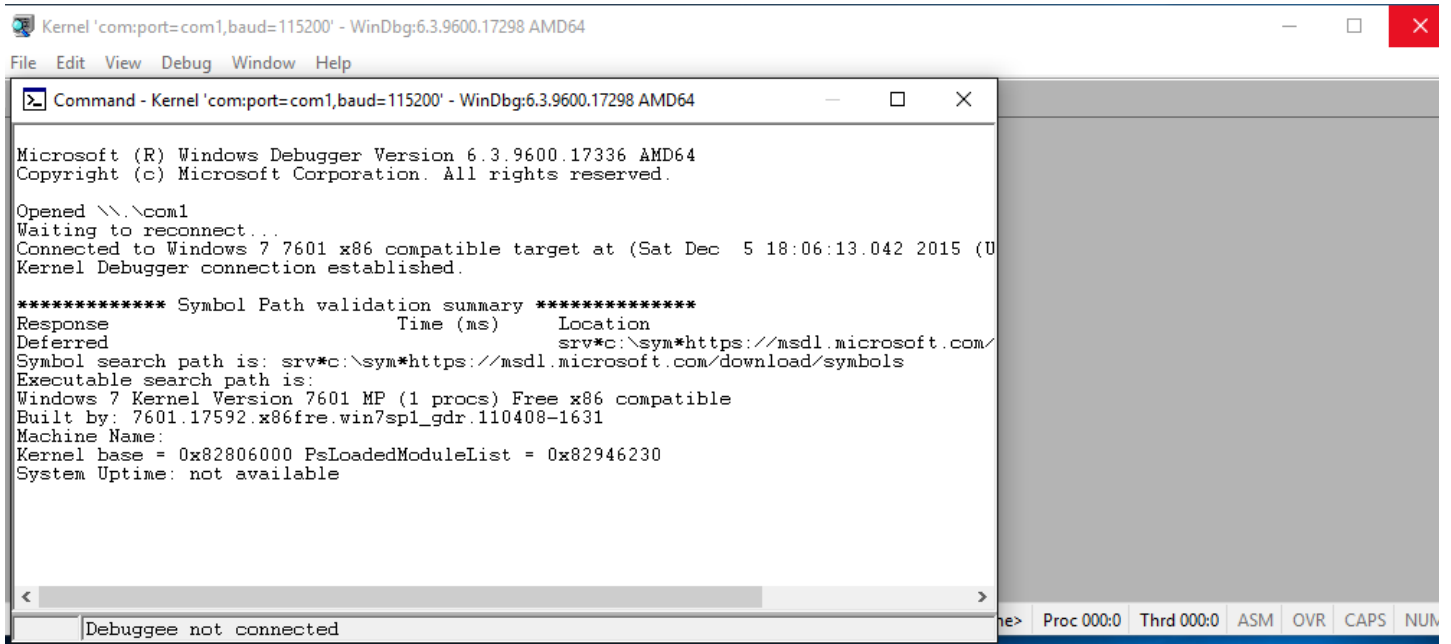
and excluding them allows for smaller and faster binaries. This can be done in WinDBG by going to the File menu and then selecting Symbol File Path and entering 'SRV\*\$symbol\_cache\_path\*<http://msdl.microsoft.com/download/symbols>' in my case I use C:\symbols as my local symbol cache directory for example:



When needed WinDbg will download the symbol file for each loaded module (executable, library etc), caching them in the C:\symbols directory. At this point simply click OK and then to start kernel debugging go to File-> Kernel Debug... -> COM and click OK as shown below:



Now power on your target machine and once it has started you should see its details in the WinDbg output like so:



The screenshot shows the WinDbg application window titled 'Kernel 'com:port=com1,baud=115200' - WinDbg:6.3.9600.17298 AMD64'. The 'Command' window is active, displaying the following text:

```
Microsoft (R) Windows Debugger Version 6.3.9600.17336 AMD64
Copyright (c) Microsoft Corporation. All rights reserved.

Opened \\.\com1
Waiting to reconnect...
Connected to Windows 7 7601 x86 compatible target at (Sat Dec 5 18:06:13.042 2015 (UTC))
Kernel Debugger connection established.

***** Symbol Path validation summary *****
Response      Time (ms)      Location
Deferred
Symbol search path is: srv*c:\sym*https://msdl.microsoft.com/download/symbols
Executable search path is:
Windows 7 Kernel Version 7601 MP (1 procs) Free x86 compatible
Built by: 7601.17592.x86fre.win7sp1_gdr.110408-1631
Machine Name:
Kernel base = 0x82806000 PsLoadedModuleList = 0x82946230
System Uptime: not available
```

The status bar at the bottom indicates 'Debuggee not connected'.

With all this done, we are ready to start using our debugger.

## A quick WinDbg tutorial

Start by going to the 'Debug' menu and selecting 'Break', this should pause the target host as can be seen by trying to use that VM (everything should be frozen). Now we can make sure that our symbols are loaded correctly by entering 'dt nt!\_TEB' in the command box and hitting enter, the 'dt' command stands for 'display type' and can be used to see local variables, fields of structures or data type definitions. The command should give output that looks like this:

Kernel 'com:port=com1,baud=115200' - WinDbg:6.3.9600.17298 AMD64

File Edit View Debug Window Help

```

Command - Kernel 'com:port=com1,baud=115200' - WinDbg:6.3.9600.17298 AMD64
*****
*** ERROR: Module load completed but symbols could not be loaded for ntdll.dll
nt!RtlpBreakWithStatusInstruction:
82892d00 cc          int      3
kd> dt nt!_TEB
+0x000 NtTib          : _NT_TIB
+0x01c EnvironmentPointer : Ptr32 Void
+0x020 ClientId       : CLIENT_ID
+0x028 ActiveRpcHandle : Ptr32 Void
+0x02c ThreadLocalStoragePointer : Ptr32 Void
+0x030 ProcessEnvironmentBlock : Ptr32 _PEB
+0x034 LastErrorValue  : Uint4B
+0x038 CountOfOwnedCriticalSections : Uint4B
+0x03c CsrClientThread : Ptr32 Void
+0x040 Win32ThreadInfo : Ptr32 Void
+0x044 User32Reserved  : [26] Uint4B
+0x0ac UserReserved    : [5] Uint4B
+0x0c0 WOW32Reserved   : Ptr32 Void
+0x0c4 CurrentLocale   : Uint4B
+0x0c8 FpSoftwareStatusRegister : Uint4B
+0x0cc SystemReserved1 : [54] Ptr32 Void
+0x1a4 ExceptionCode   : Int4B
+0x1a8 ActivationContextStackPointer : Ptr32 _ACTIVATION_CONTEXT_STACK
+0x1ac SpareBytes      : [36] UChar
kd> dt nt!_TEB

```

You'll notice that this doesn't show the structure of substructures, for example the `_NT_TIB` structure. We can see substructures as well by rerunning the command with the `'-r'` flag to recursively print definitions and `'-r $int'` to recurse a chosen number of levels.

```

kd> dt nt!_TEB -r
+0x000 NtTib          : _NT_TIB
+0x000 ExceptionList  : Ptr32 _EXCEPTION_REGISTRATION_RECORD
+0x000 Next           : Ptr32 _EXCEPTION_REGISTRATION_RECORD
+0x004 Handler        : Ptr32 _EXCEPTION_DISPOSITION
+0x004 StackBase      : Ptr32 Void
+0x008 StackLimit     : Ptr32 Void
+0x00c SubSystemTib   : Ptr32 Void
+0x010 FiberData      : Ptr32 Void
+0x010 Version        : Uint4B
+0x014 ArbitraryUserPointer : Ptr32 Void
+0x018 Self           : Ptr32 _NT_TIB
+0x000 ExceptionList  : Ptr32 _EXCEPTION_REGISTRATION_RECORD
+0x004 StackBase      : Ptr32 Void
+0x008 StackLimit     : Ptr32 Void
+0x00c SubSystemTib   : Ptr32 Void
+0x010 FiberData      : Ptr32 Void
+0x010 Version        : Uint4B
+0x014 ArbitraryUserPointer : Ptr32 Void
+0x018 Self           : Ptr32 _NT_TIB
+0x01c EnvironmentPointer : Ptr32 Void

```

The TEB structure is the Thread Environment Block and it describes the state of a thread, there's a cool visualisation of how it has changed over the years at:

[http://terminus.rewolf.pl/terminus/structures/ntdll/\\_TEB\\_combined.html](http://terminus.rewolf.pl/terminus/structures/ntdll/_TEB_combined.html), however it's just a random structure I chose so we don't need to know any more about it for now :)

Next run the command 'ba e 1 nt!ZwCreateFile', this sets a hardware breakpoint which will be triggered on the execution of the first byte of data at the address that ZwCreateFile is located in memory. I'm using hardware breakpoints because software breakpoints are unreliable while debugging kernel mode code and they also expose some extra functionality, for example we can set the type of access to be read, write or execute while software breakpoints can only be triggered on execute and we can set the granularity to be 1 to 4 bytes. On the downside on x86 we can only have four hardware breakpoints set at a time as they use the dr0-dr3 registers (where dr stands for debug register), if you have the register view open in WinDBG you should be able to see the address of nt!ZwCreateFile in the dr0 register now.

The ZwCreateFile function is part of the Zw prefixed family of functions inside of ntdll.dll and ntoskrnl.exe which are light weight wrappers around system calls. The Zw doesn't actually stand for anything but Nt and Zw calls are differentiated by the fact that Zw functions behave slightly differently when called from kernel mode code. ZwCreateFile itself is a routine which creates a new file or opens an existing one.

```
kd> bl
kd> ba e 1 nt!ZwCreateFile
kd> bl
0 e 8286d340 e 1 0001 (0001) nt!ZwCreateFile
kd> g
```



You can see I also used 'bl' to list the current breakpoints, the first value - 0 is the breakpoint ID which we can use to refer to the breakpoint in other commands. The second field is the breakpoint flag and is currently 'e' which indicates that it is enabled, the common values you will see here are 'd' if the breakpoint is disabled and 'u' which stands for unresolved and appears when a breakpoint is set on an address which doesn't match a symbol in any of the currently loaded modules. The next value (8286d340) is the memory address the breakpoint has been placed at, this should match the value in the corresponding drX register. The next 'e' indicates it is triggered on execution and the 1 is the byte granularity. The next two values represent the counter of the number of times the breakpoint must be hit again before it is triggered and in brackets the initial counter value.

Now we type 'g' (which is short for go and resumes the targets execution) in the command window, hit enter and go back into the target VM. We then open notepad, select file then Save As and everything should freeze. Going back to our debugging VM we see that the breakpoint has been hit. We can enter the 'r' command to see the current register state and 'u eip' to view the instructions which triggered it.

```
Breakpoint 0 hit
nt!ZwCreateFile:
8286d340 b842000000      mov     eax,42h
kd> r
eax=8e40bb3c ebx=00000000 ecx=82a9c2a4 edx=00000000 esi=8513f618 edi=8e40bbbf
eip=8286d340 esp=8e40bac0 ebp=8e40bb34 iopl=0         nv up ei pl zr na pe nc
cs=0008  ss=0010  ds=0023  es=0023  fs=0030  gs=0000             efl=00000246
nt!ZwCreateFile:
8286d340 b842000000      mov     eax,42h
kd> u eip
nt!ZwCreateFile:
8286d340 b842000000      mov     eax,42h
8286d345 8d542404      lea     edx,[esp+4]
8286d349 9c          pushfd
8286d34a 6a08        push    8
8286d34c e86d230000   call    nt!KiSystemService (8286f6be)
8286d351 c22c00      ret     2Ch
nt!ZwCreateIoCompletion:
8286d354 b843000000      mov     eax,43h
8286d359 8d542404      lea     edx,[esp+4]
```

We can enter 'bc 0' to clear the breakpoint or 'bc \*' to clear all set breakpoints if you've entered extra breakpoints and then enter 'go' again.

That's alllllll folks.

## Further Reading

Windows Internals Part 1 – chapters 1 and 2

Practical Reverse Engineering – chapters 3 & 4

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write up

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the previous post can be

found at:

[https://github.com/sam\\_db/23\\_](https://github.com/sam_db/23_)

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